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# Phase I Environmental Site Assessment Everett Pulp and Paper Mill

Everett, Washington



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Exe	Executive SummaryES-1		
1.0	Introc	luction	1-1
	1.1	Purpose	1-1
	1.2	Detailed Scope-of-Services	1-1
	1.3	Significant Assumptions	1-2
	1.4	Limitations and Exceptions	1-2
	1.5	Special Terms and Conditions	1-3
	1.6	User Reliance	1-3
2.0	Site D	Description	2-1
	2.1	Location and Legal Description	2-1
	2.2	Site and Vicinity General Characteristics	
	2.3	Current Use of the Property	
	2.4	Description of Improvements on the Site	2-3
	2.5	Current Uses of the Adjoining/Adjacent Properties	2-3
3.0	User	Provided Information	3-1
	3.1	Title Records	3-1
	3.2	Specialized Knowledge	3-1
	3.3	Commonly Known or Reasonably Ascertainable Information	3-1
	3.4	Valuation Reduction for Environmental Issues	3-1
	3.5	Owner, Subject Property manager and Occupant Information	3-1
	3.6	Reason for Performing Phase I ESA	3-1
4.0	Reco	rds Review	4-1
	4.1	Environmental Database Records Sources	4-1
	4.2	Additional Environmental Record Sources	4-3
	4.3	Physical Setting	4-9
	4.4	Historical Use Information	4-9
		4.4.1 Summary of the Subject Property History	4-13
	4.5	Previous Environmental Reports	4-14

5.0	Inform	nation from Site Reconnaissance	5-1
	5.1	Methodology and Limiting Conditions	
	5.2	Subject Property Observations	5-1
	5.3	Hazardous Substances in Connection with Identified Uses	
	5.4	Underground Storage Tanks (USTs)	
	5.5	Aboveground Storage Tanks (ASTs)	
	5.6	Indications of Polychlorinated Biphenyls (PCBs)5.6.1Transformers/Equipment5.6.2Fluorescent Light Ballasts	5-5
	5.7	Indications of Solid Waste Disposal	
	5.8	Water	
	5.9	Adjoining/Adjacent Properties Observations	5-6
	5.10	ASTM E 1527, Section 12.1.4, Non-Scope Items5.10.1Lead-Based Paint5.10.2Asbestos Containing Materials (ACMs)5.10.3Radon	
6.0	Intervi	iews	6-1
	6.1	Interview with Owner	6-1
	6.2	Interview with Site Manager	6-1
	6.3	Interviews with Occupants	6-1
	6.4	Interviews with Local Government Officials	6-1
7.0	Findin	igs and Opinions	7-1
	7.1	HRECs and RECs	
	7.2	De Minimis Conditions	7-1
	7.3	Other Environmental Issues	7-1
	7.4	ASTM Non-Scope Items	7-1
	7.5	Data Gaps	
8.0	Concl	usions	8-1
9.0	Enviro	onmental Professional Statement	9-1

## **List of Figures**

- Figure 1 Subject Property Location Map
- Figure 2 Subject Property Diagram
- Figure 3 Recognized Environmental Conditions Diagram
- Figure 4 Area Lubrication Station Locations
- Figure 5 Oil Base Products Storage Locations South Mill
- Figure 6 Oil Base Products Storage Locations North Mill
- Figure 7 Everett Substation Locations
- Figure 8 Everett Mill Surface Drainage

# **List of Tables**

Table 1 Everett Mill HRECs

Table 2 Everett Mill RECs

# **List of Appendices**

- Appendix A Qualifications of Environmental Professionals
- Appendix B General Liability and Insurance Certificates
- Appendix C User Questionnaire
- Appendix D Table of Reviewed Department of Ecology Documents
- Appendix E EDR Radius Report
- Appendix F Snohomish County Tax Records
- Appendix G Aerial Photographs
- Appendix H EDR Sanborn Map Report
- Appendix I EDR Historic Topographic Map Report
- Appendix J Asbestos and Lead Paint Information
- Appendix K Subject Property Photographs

## **Executive Summary**

AECOM, Inc. (AECOM) was retained by the Kimberly-Clark Worldwide Inc (KCWW) to perform a Phase I Environmental Site Assessment (ESA) for the Everett Pulp and Paper Mill (Subject Property or Everett Mill) in the City of Everett, Snohomish County, Washington. The Subject Property consists of more than a dozen parcels that total approximately 69 acres of land. Approximately 66.2 acres are currently developed with the Everett Mill. Approximately 2.4 acres are parking lots for employees and visitors owned by KCWW adjacent to the Everett Mill. The Everett Mill operates as a sulfite pulp and paper mill, which produces bleached sulfite pulp, and various tissue products including paper towels, bath tissue, and napkins.

The Everett Mill is located at 2600 Federal Avenue, Everett, Washington 98201. The location of the Subject Property is provided on Figure 1. A Subject Property Diagram is presented as Figure 2. The Phase I ESA was conducted on behalf of the Client as part of a potential property transaction.

#### Phase I ESA

This Phase I ESA was conducted in general accordance with AECOM's proposal dated February 16, 2011, and the American Society for Testing and Materials (ASTM) Standard E1527-05 entitled *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* The purpose of this Phase I ESA is to identify recognized environmental conditions (RECs) and historical RECs in connection with the Subject Property. ASTM Standard E1527-05 defines a REC as the following:

"The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do 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 governmental agencies. Conditions determined to be *de minimis* are not recognized environmental conditions."

The ASTM Standard E1527-05 defines a historical REC (HREC) as the following:

"Environmental condition which in the past would have been considered a recognized environmental condition, but may or may not be considered a recognized environmental condition currently."

The RECs are depicted on Figure 3.

#### **Overview of Subject Property History**

Prior to 1890, the Subject Property was an undeveloped tidal flat of the Puget Sound. In the early 1900's the Subject Property was filled in and the surrounding properties were developed with a railroad track to the east and several industrial buildings. In 1927, the Puget Sound Pulp and Timber Company were founded, and in 1936 the Soundview Pulp Company assumed ownership. The pulp mill began operation in 1931 with five digesters and two pulp drying machines. Soundview Pulp Company then

merged with Scott Paper Company in 1951 and four Scott tissue machines were added to the facility from 1953 to 1955. The current distribution/warehouse facility located on the south end of the site was constructed in 1959. Initially logs were rafted to the Everett Mill, where they were chipped on-site. Approximately 40 years ago, rafting and chipping were discontinued. The log pond was filled to upland in the late 1970s, where the current chip pile and hog fuel storage area is located.

Two primary clarifiers were constructed in 1964 and secondary clarifiers with the current biologicalaeration wastewater treatment plant were constructed in the late 1970's. Effluent from the plant discharges to the combined KCWW and City of Everett deep water discharge Outfall 100. Recovery Boiler No. 10 was constructed in 1974, which provided evaporation and burning of spent sulfur liquor from the pulp mill. Five original Dutch oven wood waste boilers were replaced by a new boiler (No. 14) in 1995. Boiler No. 14 is owned by Snohomish County Public Utility District (PUD), but is operated by KCWW. Kimberly-Clark Corporation and Scott Paper Company merged in 1995 and KCWW was later registered as owner of the Everett Mill Facility.

Currently, the facility includes five tissue machines, a tissue converting operation, a distribution warehouse, a sulfite pulp mill, two pulp dryers, a wastewater treatment facility, a bio-mass boiler, a chemical recovery boiler and three natural gas boilers. Support facilities include: a water filtration plant for treatment of water received from the City of Everett, railroad spur tracks, office/engineering facilities, storage facilities for wood chips and hog fuel, and semi-truck parking.

Adjacent property uses are industrial and include the Everett Navel Station to the north, Burlington Northern Santa Fe railway to the east, and Dunlap Towing to the southwest with the Port of Everett and the Dunlap Towing properties. Port Gardner Bay (East Waterway) is adjacent to the west and the ExxonMobil American Distribution Company (ADC) parcels are to the south, which are currently used for parking.

#### Summary of Findings, Opinion and Conclusions

AECOM conducted a Phase I ESA of the subject property in general accordance with ASTM Practice E1527-05. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. HRECs and RECs are summarized below t. This assessment identified the following HRECs in conjunction with the Subject Property:

- UST removals Based on review of Washington Department of Ecology (Ecology) records, ten underground storage tanks (USTs) were operated on the property at various times. In November 1989, eight USTs (Nos. 29, 67, 68, 69, 70, 71, 72, and 73) were removed from the property and Ecology was notified of fuel releases from UST Nos. 29, 68, 70, 71, 72, and 73 in December 1989. Additional USTs were removed in 1995 (70R) and in 1999 (68R). In 2002, the Facilities LUST I.D. No. 1627 was classified as inactive. The releases associated with the USTs are considered a HREC to the Subject Property due to the inactive LUST I.D. number and the resulting No Further Action review by Ecology.
- Naval Reserve Property KCWW exchanged a KCWW-owned property located north of the current north end semi-truck parking area for a Navy owned parcel (Naval Reserve Center Property) located just south of the secondary clarifier and aeration basins with the Navy in the mid-1990's. The US Navy remediated the site to below MTCA soil and groundwater cleanup levels, making the site an HREC with regard to the Subject Property.
- 3. Bleaching Tower area A December 1999 letter report summarizes activities associated with petroleum impacted soil encountered during construction of a new bleaching tower. The letter

concluded the contamination is localized due to the lack of contamination detected in tests performed north of the area in 1994, and tests performed to the south of the area in 1997. Based on the 1999 analysis showing that petroleum-contaminated soils encountered during construction of a new bleach tower from an abandoned pipeline are localized, were removed, and additional remedial measures are not warranted the detected release is considered an HREC with regard to the Subject Property

- 4. PCB Transformer PCB sampling at transformer stations 3/4 and 5/6 exceeded EPA PCB clean up levels (10µg per 100 cu.cm.) for concrete, and concrete removal was recommended by Safety-Kleen. The release of PCBs is considered an HREC based on confirmation sampling indicating residual soils at substation 5/6 were between 1.4 and 3.4 mg/kg PCBs below MTCA cleanup levels (10.0 mg/kg). Based on an interview between Mr. Chapin and a former employee (Mr. Rich Parson) they indicated the concrete below substation 3/4 was cleaned to EPA PCB clean up levels for concrete.
- 5. Former Paint Shop A Scott Paper Memorandum dated August 3, 1994, indicated that contamination described as paint thinner, gasoline or xylene was encountered during the excavation of a utility line in the area of a former Paint Shop. A site investigation indicated the release is localized and additional remedial measures are not warranted. Based on the results of the site investigation, the contamination encountered in the area of the former Paint Shop is an HREC.
- Rail Car Dumper Containment Vault Valve A valve failure resulted in the release of two gallons of hydraulic fluid to the East Waterway in 1995. The spill was contained, cleaned up, and inspected by Ecology, and the matter closed (ERNS No. 547098). Consequently, the Rail Car Dumper Containment Vault is considered an HREC with regard to the Subject Property.

Based on current information, these HRECs are no longer considered current RECs in connection with the Subject Property.

This assessment has revealed the following RECs in conjunction with the Subject Property.

#### ExxonMobil ADC Site

 Petroleum product and sheen was observed on water weeping through cracks in the asphalt area adjacent to the south side of the distribution/warehouse building on the Subject Property. Based on discussion with the Mill's Environmental staff and review of Ecology records, the petroleum product is associated with the ExxonMobil ADC Site, which is an ongoing MTCA cleanup site (Facility Site ID No. 2728) adjacent to the Subject Property. Because petroleum contamination from the ExxonMobil ADC Site has been found on the Subject Property, the Exxon Mobil ADC Site is considered a REC with regard to the Subject Property.

#### Former Oil House and Former Gasoline/Bunker C ASTs

2. The former oil house and former gasoline/Bunker C fuel oil AST farm and associated underground piping are considered a REC to the Subject Property because TPH-Oil was detected above MTCA Method A groundwater cleanup levels in Probe 13 and Probe 14, and a 1950 Sanborn Map depicted an oil house in the area of Probe 14. Based on the detected petroleum compounds and concentrations found in the area of the former oil house and former gasoline/Bunker C fuel oil AST farm and associated underground piping, and the absence of documented completed remediation, the release is considered a REC to the Subject Property.

#### Heavy Duty Shop Sump

3. Petroleum staining was visible around and in a catch basin located in the Heavy Duty Shop. Water and petroleum product was observed in the catch basin along with a sump pump. Staining was observed on the outside of the building below the former discharge point of the sump pump. This sump was connected to the WWTP in 2008. Based on the petroleum staining around and in the sump and knowledge of a conveyance system that could discharge to the East Waterway from the catch basin, the Heavy Duty Shop sump is considered a REC to the Subject Property.

#### Railcar Dumper Hydraulic System Building (south side)

4. Hydraulic fluids were observed on the interior floor and staining was observed on the interior walls and on a small area of the exterior south wall, and ground surface of the Rail Car Dumper hydraulic system building next to a small unpaved area on the south side of the building. Environmental staff indicated that a pipe in the lower exterior south wall has been identified and plugged to assure the integrity of the secondary containment function of the building. Due to the hydraulic fluid staining and knowledge of a pipe that could historically have discharged to the ground surface from inside the building, the area adjacent to the south side of the Rail Car hydraulic system building is considered a REC with regard to the Subject Property.

#### Dutch Ovens 1 through 5

5. Soils were excavated for the foundation for Sand Filter 1, which was constructed within a building in the area of the Dutch Ovens 1 through 5. Some of the excavated material was identified as potentially consisting of spent sulfite liquor. The soils were characterized for proper landfill disposal. Results of the profiling detected arsenic (35.4 mg/kg) and cadmium (5.21 mg/kg) above MTCA Method A soil cleanup levels and were found acceptable for landfill disposal. Following the excavation, the area within the building was restored with an impervious surface. Further soil investigation was not performed to determine if the impacts were fully removed. As such, the detected impacts are considered a REC to the Subject Property.

#### Latex Spill Area

6. In 2008, approximately 28,000-gallons of latex were released due to an undetected break in a railroad car off-loading line. Latex used as a binder in paper products is considered non-toxic, however, formaldehyde, a component of latex, is considered a hazardous substance. The 2008 release is considered a REC to the Subject Property.

#### East Waterway

7. A number of historical sources related to industrial and maritime industries, and urban runoff have contributed to the detected contamination in the East Waterway. Because the Everett Mill discharged untreated effluent to the East Waterway from 1929 to 1964, as well as other historical discharges from the Subject Property to the East Waterway that might have contained constituents of concern, the East Waterway is considered a REC with regard to the Subject Property.

This assessment has revealed the following *de minimis* conditions in conjunction with the Subject Property.

• *De minimis* hydraulic fluid stains at a pulp press in building 4 were noted on a concrete pad, which was in good condition.

- SSL was noted on the asphalt in the SSL Washer Building. The SSL appeared to be leaking from a process line to the asphalt and then to a u-drain which, according to Mr. Chapin Brackett, ran to the WWTP. Due to the good condition of the asphalt and the SSL was directed to the WWTP it was a *De minimis* condition.
- *De minimis* hydraulic fluid stains were noted on the floor of the Chip Silo Building No. 39, which was in good condition.
- *De minimis* oil staining was observed in the sump and concrete floor for the used oil room in Building No. 4. The sump and floor were in good condition.
- *De minimis* oil staining was observed on a paved asphalt area under the Hog Fuel Stoker. The paved area drains to two catch basins which drain to the WWTP.
- De minimis latex spill was noted in the area of the latex off-loading area.

While not considered RECs or HRECs, the following environment issues and ASTM Non-scope items associated with the Subject Property are presented below.

- Possible ACM was noted throughout the buildings of the Subject Property.
- Possible lead containing paint was observed on structures throughout the Subject Property.
- A suspected PCB containing transformer is located in the Chip Loft and is labeled Chip Loft 25 KVA Transformer, MCC 215-2A.
- The Everett Mill dates back to approximately 1927 and operations conducted at this facility over the past 84 years have utilized a number of hazardous materials and petroleum products. Review of site investigation and geotechnical boring logs indicates fill material described as demolition debris and wood processing waste has been placed on the Subject Property.

The Phase I ESA did not identify any significant data gaps that constitute RECs.

#### 1.1 Purpose

AECOM, Inc. (AECOM) was retained by Kimberly-Clark Worldwide, Inc. (KCWW) to perform a Phase I Environmental Site Assessment (ESA) of the Everett Pulp and Paper Mill (Subject Property or Everett Mill) located in the City of Everett, Snohomish County, Washington. The Phase I ESA was conducted on behalf of KCWW as part of a potential property transaction.

The purpose of the Phase I ESA is to perform all appropriate inquiry into the ownership and uses of the Subject Property consistent with good commercial or customary practice in conformance with American Society for Testing and Materials International (ASTM) Standard E1527-05. The study identifies recognized environmental conditions (RECs) and historical RECs (HREC) in connection with the Subject Property, as defined by ASTM. ASTM Standard E1527-05 defines a REC as the following:

"The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do 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 governmental agencies. Conditions determined to be *de minimis* are not recognized environmental conditions."

The ASTM Standard E1527-05 defines a historical REC (HREC) as the following:

"Environmental condition which in the past would have been considered a recognized environmental condition, but may or may not be considered a recognized environmental condition currently."

#### 1.2 Detailed Scope-of-Services

This Phase I ESA includes the following tasks concerning the Subject Property:

- Records review of reasonably ascertainable information (governmental and historical);
- Site reconnaissance;
- A physical setting description;
- Interviews with present and past owners, operators, occupants, and/or local government officials, where applicable;
- A request for and review of user provided information; and
- Evaluation of the data collected and preparation of a written report.

Additional tasks, as defined by ASTM E 1527, Section 12.1.4, as non-scope items includes the following:

- Observations for lead-based paint were made during site reconnaissance.
- AECOM reviewed reasonably ascertainable information on radon.
- Observations of asbestos-containing materials (ACMs) were made during site reconnaissance.

These data collected and resources reviewed are discussed throughout the text of this report and are listed in Section 10.0 of this report. No sampling or testing was performed during this Phase I ESA. Limitations and exceptions to this Phase I ESA are described in Section 1.4 of this report. Data gaps are described in Section 7.5.

#### 1.3 Significant Assumptions

AECOM assumes that all information obtained from Client regarding the Subject Property is correct and complete. AECOM also assumes that Client has provided AECOM with all reasonably ascertainable prior environmental reports concerning the Subject Property. Finally, AECOM assumes that this Phase I ESA report will be read as a whole by the user.

This report has been prepared to summarize observed RECs and historical RECs for the Subject Property. Environmental conditions and regulations are subject to constant change and reinterpretation. Current observations, conditions, or regulatory positions may not represent conditions at some future time. This report represents AECOM's judgment and opinion based on the information obtained. No warranty, either expressed or implied with regard to the site conditions, or Client's ability to assert any defense under CERCLA or any comparable state law for residual environmental impairment, is contained herein.

#### 1.4 Limitations and Exceptions

This Phase I ESA was conducted in general accordance with ASTM Standard E1527-05 and in a manner consistent with others performing Phase I ESAs under the same conditions and in the same locality. This Phase I ESA did not include a review of or testing for the additional non-scope items identified in ASTM E1527-05, Section 12.1.4, listed below:

- Cultural and Historical Resources
- Industrial Hygiene
- Ecological Resources
- Indoor Air Quality
- Lead in Drinking Water
- High Voltage Power Lines
- Wetlands
- Endangered Species

Factual information regarding operations, conditions, and test data were obtained, in part, from Client, outside agents, and third parties and have been assumed by AECOM to be correct and complete. As with any due diligence evaluation, there is a certain degree of dependence upon oral information provided by facility or site representatives which is not readily verifiable through visual observations or supported by any available written documentation. AECOM shall not be held responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed by

facility or site representatives at the time this assessment was performed. In addition, the findings in this report are subject to certain conditions and assumptions. The conditions and assumptions are noted in this report, and any party reviewing the findings of this report must carefully review and consider all such conditions and assumptions. Because the facts stated in this report are subject to professional interpretation, they could result in differing conclusions. In addition, the findings and conclusions contained in this report are based on various quantitative factors, as they existed on or near the date of the site reconnaissance. The passage of time may result in changes in technology, economic conditions, site variations, or regulatory provisions which would render the report inaccurate. Reliance on the report after the date of issuance as an accurate representation of current site conditions shall be at the user's sole risk.

This Phase I ESA reflects conditions, operations, and practices as observed on the dates of the site visit (February 28th through March 4th, 2011). Storage of equipment and materials and mechanical equipment associated with operations were located throughout the Subject Property. This material obstructed and covered many areas of the Subject Property during the walk over, limiting the ability to view and observe the ground surfaces. Changes or modifications to the Subject Property made after the site visit are not included.

#### 1.5 Special Terms and Conditions

This Phase I ESA of the Subject Property has been prepared for Client. The work was performed in accordance with AECOM Proposal dated November 11, 2010, and ASTM Standard E1527-05 - *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* Qualifications of persons who were involved with this Phase I ESA are included in Appendix A.

#### 1.6 User Reliance

This report is confidential and was prepared for the Client subject to the scope of services described herein and the project Terms and Conditions. No other party is entitled to rely on the conclusions, observations, specifications, or data contained herein without first obtaining AECOM's written consent and provided any such party signs an AECOM generated Reliance Letter. A third party's signing of the AECOM Reliance Letter and AECOM's written consent are conditions precedent to any additional use or reliance on this report. AECOM accepts no responsibility for application or interpretation of the results by any other parties.

#### 2.1 Location and Legal Description

The Subject Property is the Everett Pulp and Paper Mill (Subject Property or Everett Mill) located at 2600 Federal Avenue in the City of Everett, Snohomish County, Washington. The Subject Property consists of 16 different tax parcels of land with a total acreage of approximately 69 acres. Approximately 66.21 acres are currently developed with the Everett Mill. Approximately 2.44 acres are parking lots for employees and visitors owned by KCWW adjacent to the Everett Mill.

All of these parcels are located in Section 19 of Township 29 North, Range 5 East. The latitude and longitude in the approximate center of the Subject Property is 47.983400 and 122.217100, which was used for the records search radius.

The tax parcels and associated acreage are the following:

#### **Everett Mill Facility**

Tax Parcel Number	Acreage
29051900201500	4.00
29051900201300	18.63
29051900201100	.04
29051900201000	4.22
29051900200900	2.36
29051900200200	5.47 🔎
29051900200100	26.70
00597761803000	.34
00597761801000	.22
00597761800600	.27
00437461700200	2.41
00597761803901	1.57

Tax Parcel Number	Acreage
00516048600000	1.18
00516055600000	0.83
00437455601300	0.25
00437455701302	0.09
00437455701301	.02
00437455701600	.07

The Subject Property is currently owned by KCWW. The Mill has a Cogeneration Plant Building, which houses Boiler No.14, owned by the Snohomish County Public Utility District No.1 (PUD) and operated by KCWW. The City of Everett, which uses the Mill's outfall, also has a facility located on the Subject Property in order to sample and support industrial water reuse equipment.

KCWW also has a lease with the City for Parking Lot B (south of the parking lot parcels that are owned by KCWW). The Everett Mill has a longstanding lease with the Washington Department of Natural Resources (DNR) for use of the tidelands and aquatic lands next to the Everett Mill, which KCWW terminated in 2003. KCWW has agreements and easements with DNR, the Port of Everett, and the City of Everett for Outfall 100.

The location of the Subject Property is provided on Figure 1. A Subject Property Diagram is presented as Figure 2.

#### 2.2 Site and Vicinity General Characteristics

The Subject Property is located in an industrial port area on the west side of the City of Everett, Washington. The Subject Property is located on the East Waterway, a dredged waterway in Port Gardner Bay, near the mouth of the Snohomish River and Possession Sound. The bay and sound are part of Puget Sound.

The Subject Property and surrounding properties have been developed for industrial uses, as described below.

#### 2.3 Current Use of the Property

The Subject Property is currently designated heavy industrial under the City of Everett comprehensive plan and zoning code. The portion of the Subject Property within 200 feet of the shoreline is designated urban deep water port under the City of Everett shoreline management program.

2-2

The Subject Property is occupied by the Everett Mill described in more detail in this report. The Everett Mill operates as a sulfite pulp and paper mill, which produces bleached sulfite pulp and various tissue products including paper towels, bath tissue, napkins, and wipers.

When viewed on the attached Figure 2, the Subject Property consists of four distinct "sections" with distinct operations: tissue manufacturing/wastewater treatment, biomass receiving/distribution, pulp storage/bag house, and pulp processing/warehouse. The four sections are identified on the attached Figure 2 by color, and the facilities structures are identified by numbers.

### 2.4 Description of Improvements on the Site

The Subject Property is improved with the mill operation that occupies approximately 66 acres and 1.2 million square feet of building space. The mill operations includes: pulp mill that produces bleached sulfite pulp, five tissue machines (Machines Nos. 1, 2, 3, 4, and 5), spent sulfite liquor (SSL) recovery boiler (No. 10 boiler), biomass cogeneration boiler (No. 14 boiler) and associated steam turbine, natural gas and Number 2 fuel oil boilers (Nos. 7, 8, and 9 boilers), and a distribution/warehouse building. Support facilities include a wastewater treatment plant (WWTP), a water filtration plant, office/engineering facilities, semi-truck parking, and wood chip and hog fuel storage, as shown on Figure 2.

Process and drinking water are supplied by the City of Everett in separate systems. Drinking water is filtered and treated by the City of Everett and provided through the municipal drinking water system. The City of Everett pipes process water directly to the Everett Mill, which conditions the water for use at the on-site water infiltration plant. Electricity is supplied by the PUD and natural gas is distributed by Puget Sound Energy. According to site personnel, no septic systems or potable wells are located on the Subject Property.

The Subject Property also includes an additional approximately 2.44 acres of adjacent parking lots for employees and visitors on West Marine View Drive, as shown on Figure 2.

### 2.5 Current Uses of the Adjoining/Adjacent Properties

AECOM observed the adjoining/adjacent property usages during the site reconnaissance to identify potential RECs concerning the Subject Property. The adjoining/adjacent properties were observed from public rights-of-ways (ROW) and the Subject Property. The occupants of these properties were not contacted as part of this Phase I ESA; records pertaining to these facilities were analyzed as part of the records review in Section 4. The adjoining/adjacent property uses/occupants are as follows:

- North Everett Naval Base (property owned by the U.S. Government)
- East Burlington Northern Santa Fe (BNSF) Railroad main line and siding tracks, West Marine View Drive (a major arterial roadway serving the port area), and beyond residential.
- West A PUD substation is located west of the tissue mill within the Everett Mill property boundary. Port Gardner (East Waterway) and Everett Naval Base, and beyond the Puget Sound. .
- South Dunlap Towing to the southwest, with the Port of Everett beyond the Dunlap Towing
  property. The ExxonMobil American Distribution Company (ADC) parcels to the south, which
  are currently used for parking.

Monitoring wells associated with the ongoing remediation of the ExxonMobil ADC MTCA state cleanup site (Facility Site ID No. 2728) were observed on the ExxonMobil ADC Site.

# 3.0 User Provided Information

Information regarding the review of recorded land title records, environmental liens or activity and use limitations, specialized knowledge, commonly known or reasonably ascertainable information, and the reduction of Subject Property value due to environmental issues, was requested from the Client. At the time this report was written, AECOM did receive the completed user questionnaire from the Client. The User Questionnaire can be found in Appendix C.

### 3.1 Title Records

Chain-of-title and an independent title record search was not part of this Phase I ESA's scope of work. Environmental lien information was provided to AECOM on the attached User Questionnaire did not identify environmental liens or activity and use limitations for the Subject Property.

### 3.2 Specialized Knowledge

The user of this report, KCWW, provided various reports including a Spill Prevention, Control and Countermeasure Plan (SPCC) dated July 2009, National Pollution discharge Elimination system (NPDES) Waste discharge Permit No. WA-000062-1 dated February 1, 2009, Soil and Groundwater Investigation former Underground Petroleum Storage Tanks dated April 18, 1997, and various reports identified in the Reference Section (Section 10), which has been incorporated throughout this report.

#### 3.3 Commonly Known or Reasonably Ascertainable Information

AECOM reviewed the historical documents mentioned in Section 4.0, and the records identified in Appendix D. We also interviewed Mr. Robert Waddle (Environmental Team Leader), Mr. Chapin Brackett (Environmental Engineer), Mr. Jim Ketchum (Asbestos and Lead Records Coordinator), and Mr. Richard Abrams (former Environmental Team Leader). We believe this was all of the reasonably ascertainable information.

#### 3.4 Valuation Reduction for Environmental Issues

Information regarding whether Client was aware or unaware of any market value reduction of the Subject Property due to environmental concerns was not provided at the time of this report.

#### 3.5 Owner, Subject Property manager and Occupant Information

The current owner and occupant of the Subject Property are as follows:

Owner and Occupant: KCWW

Occupants: The PUD and City of Everett have agreements with KCWW to service facilities they (PUD) own that are located on the Subject Property, as described in Section 2.1.

### 3.6 Reason for Performing Phase I ESA

This Phase I ESA was completed as part of a property transaction, as described in Section 1.1.

# 4.0 Records Review

The purpose of the environmental records review is to identify RECs and HRECs in connection with the Subject Property.

#### 4.1 Environmental Database Records Sources

Current federal and state database listings for hazardous waste and other potentially impaired sites within specified search distances were identified for the Subject Property and vicinity by Environmental Data Resources, Inc. (EDR), a subcontract environmental record search firm. These sites are located by address on the EDR Radius Map located within attached EDR report. These listed sites were reviewed by AECOM to identify sites that pose RECs to the Subject Property. The databases reviewed by EDR were the most recently available as of February 25, 2011. The database sources and distances searched by EDR are included in Appendix E.

The following is a summary of the number of sites identified within respective search distances on the following databases:

- Federal CERCLIS 1 site
- Hazardous Sites List State and Tribal Equivalent NPL (HSL) 7 sites
- State Hazardous Waste Site Equivalent to CERCLIS (CSCS List) 14 sites
- RCRA-NonGen (NonGen) 2 sites
- State and Tribal Landfill (SWF/LF) 1 site
- Leaking Underground Storage Tanks (LUST) 9 sites
- Underground Storage Tanks (UST) 4 sites
- Voluntary Cleanup Sites (VCP) 3 site
- State and Tribal Institutional Control/Engineering Control Registries (INST Control) 1 site
- Remedial Action Reports to Ecology (ICR) 7 Sites
- Confirmed and Suspected Contaminated Sites (CSCSL NFA) 5 sites
- Hazardous Waste Manifest Information (MANIFEST) 1 sites
- ALLSITES 53 sites

AECOM also reviewed the EDR Report for orphan sites. The orphan summary list typically includes sites with locations that could not be mapped by EDR due to incomplete or erroneous address information. AECOM attempted to identify the locations of the orphan sites during the site reconnaissance.

The MTCA sediment sites in the East Waterway and Port Gardner Bay are shown in Appendix E on the overview map in the records review report as an address adjacent to the waterway as EDR maps sites to addresses not to bodies of water.

The Subject Property was identified on the EDR report. The identified listings on the EDR Report are the following:

- Emergency Response Notification System (ERNS) 48 listings noted in the database report for individual spill incidents.
- LUST Released I.D. 1624 was established in 1989 for the Subject Property in association with the removed UST Nos. 29, 68, 71, 72, and 73. The LUST number was inactivated on November 14, 2002. The database includes Tank ID numbers, an UST ID number, and Facility Site ID No.9); additional information is provided in Section 5.4.
- UST No active USTs were identified, and ten USTs (Nos. 29, 67, 68, 68R, 69, 70, 70R, 71, 72, and 73) were reported as being removed from 1989 to 2002. See Section 5.4 for additional information.
- RCRIS-LQG The facility is a large quantity generator of hazardous waste (>1,000 kg/month).
- PCB Activity Database System (PADS) The facility removed PCB-containing equipment between 1994 and 2004 triggering the database listing.
- Toxic Chemical Release Inventory System (TRIS) Facility's annual agency submission of Form R's regarding the use and emissions of regulated materials.
- Facility Index System (FINDS) The facility is listed on FINDS due to the EPCRA reporting and the facility's Title V Air Permit.
- Aerometric Information Retrieval System (AIRS) Facility The facility is listed on AIRS is due to the Title V Air Permit.
- Integrated Compliance Information System (ICIS) Contains several listings of mostly air and EPCRA compliance issues.
- Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)/TSCA) and FIFRA/TSCA Tracking System (FTTS) – Tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA, and EPCRA. Three cases were reported on FTTS related to compliance inspections. All three reported cases were reported on the Historical FTTS, which is database of closed out records.
- Toxic Substance Control Act (TSCA) database The facility is listed on the database due to the manufacture of SSL and the removal of PCB containing equipment.
- SPILLS Spills were reported to the Spill Prevention, Preparedness and Response Division for releases of chemicals to the air, subsurface, and water.
- Solid Waste Facility/Landfill (SWF/LF) The Subject Property was mistakenly identified as a SWF/LF in the EDR Report. The correct listing is for the Fibres International facility located at 2600 94th Street, Everett, WA. ICR – The Subject Property is listed on ICR for the Former Paint Shop site, which was reported to the Ecology on September 26, 1994 for the release of petroleum products and non-halogenated solvents to the soil. Additional discussion of the Former Paint Shop is in Section 5.4.
- PCB Transformers The Subject Property reported the removal of 14 PCB Transformers from 1998 to 2005. A release was identified in association with several of the removed PCB transformers (Substations 3, 4, 5, and 6). Additional discussion of the PCB transformers is in Section 5.6.

- Facility/Site Identification System Listing (ALLSITES) of facilities and sites of interest to the Ecology– This listing is for the PUD substation located just west of the tissue mill.
- Hazardous Materials Information Reporting System (HMIRS) for facilities that reported hazardous material incidents to the DOT – 100 gallons of sulfuric acid was spilled on the Subject Property by Arrow Transportation Company on March 17, 1992.
- US Navy Reserve Center Listed on the ALLSITES (U003028041) and UST database with an interaction start date of June 8, 1998, and an interaction end date of May 3, 2000. The site is associated with the former naval reserve center located on the north end of the Subject Property. Two USTs were listed as removed in 1996.

#### **Surrounding Properties**

Groundwater flow in the vicinity of the Subject Property is anticipated to be to the west-northwest towards East Waterway. AECOM has reviewed the database listing provided in the report and concluded that based on either the nature of the listing, the inferred hydrological gradient and /or subsurface soils (see Section 4.2), the distance from the Subject Property, and/or status of the listings with the relevant regulatory authority, these sites are not considered to represent concerns with respect to the Subject Property, with the exception of the following potential sites:

- <u>ExxonMobil ADC Site, 2717 and 2731 Federal Avenue</u> ExxonMobil ADC Site, which is located on and adjacent to the south end of the Subject Property, is listed on the CSCSL, HSL, ALLSITES, and INST CONTROL databases for soil and groundwater contamination. Additional discussion of the ExxonMobil ADC site is in Section 4.2 (Ecology files).
- <u>East Waterway</u> The East Waterway Site is adjacent to the west boundary of the Subject Property and is listed on the FINDS, CSCSL, ALLSITES, and HSL database. The East Waterway was listed as a MTCA site in 1996. Additional discussion of the East Waterway is in Section 4.2 (Ecology files).
- <u>Kimberly Clark Outfall</u> A Kimberly-Clark Outfall site is listed on FINDS, CSCSL, ALLSITES, and HSL databases. The Kimberly-Clark Outfall site was listed on the HSL database with a rank of 5 and the facility status was awaiting cleanup. In addition, the KCWW Outfall was listed on the ALLSITES on January 30, 2004 as an Independent Cleanup site. Additional discussion is in Section 4.2 (Ecology files).

#### **Unmapped Properties**

Ninety-seven orphan sites were identified in the EDR Report. Based on either the nature of the listing, the inferred hydrological gradient, the distance from the Subject Property, and/or status of the listings with the relevant regulatory authority, these sites are not considered to represent concerns with respect to the Subject Property. However, two orphan sites may be associated with the Subject Property and were identified as the following: "Scott Paper" and "Scott Paper into Entrainment Area". Both orphan sites were listed as ERNS. Review of Ecology spill files did not indicate any open spills for the Subject Property; as such, the two orphan sites are not considered RECs to the Subject Property. The adjacent ExxonMobil ADC was listed as an orphan UST site. Review of Ecology's UST records indicates a UST was removed from the ExxonMobil ADC property in 1995 and reported as cleaned up in 2001.

#### 4.2 Additional Environmental Record Sources

#### City of Everett Records

AECOM reviewed records at the City of Everett Library. Records include the Kroll's City of Everett 1892, 1929, 1947, and 1963 Atlas. The Atlas's indicated the Subject Property was tidal flats in 1892 and was then developed with the Soundview Pulp Mill in 1929. The 1963 Atlas indicated the Subject Property is occupied by the Scott Paper Mill. Review of the Library's 1953 topographic map depicts four ASTs located on the south end of the Subject Property, and the Navy Reserve Center located on the north end of the Subject Property. Reviewed historical photographs (Mill Town, 1950) depicted the Subject Property occupied by buildings on pilings in 1908.

Review of City building permits and other relevant records located at the City of Everett Public Works building at 3200 Cedar Street. These records included building permits, utility records, and city engineering files from 1929 to 2010. Many of the files were related minor facility upgrades. However, several important facility upgrades were noted such as a 1976 permit for shoreline filling for the secondary treatment system, a 1994 permit to fill-in the around the central chip storage area, and a 1994 permit to construct the Boiler No. 14. A reviewed Geotechnical Investigation (Dames & Moore, March 1995) for the converting Plant addition indicated fill soil up to 15 feet in thickness comprised of loose sand and wood chips.

Information obtained from the review of the City of Everett records have been incorporated throughout this report. No other environmental issues of concern were identified in the records reviewed.

#### City of Everett Fire Department Records

On Monday, March 21, 2011, AECOM contacted Ms. Lauren Willie, Office Specialist for the City of Everett Fire Department, regarding her knowledge of environmental impacts and the presence of tanks on the Subject Property or adjacent properties. Ms. Willie indicated that the fire department did not have any records of tank activity during the last five years; however, they did have one record of a 50-pound ammonia leak in 2009. Four permits were issued in the 1990's for tank removals. No environmental issues of concern were identified in the records review.

#### **Snohomish County Records**

AECOM reviewed Snohomish County Assessor's records for the 16 parcels that make up the Subject Property. The records provided acreage, general property description, parcel number, tax rates, and general description of structures which were incorporated throughout this report. No other environmental issues of concern were identified in the records reviewed. Snohomish County Health District records were not reviewed (See Data Gap Section 7.5). The online Snohomish County Assessor's records are provided in Appendix F.

#### **Snohomish County Public Utility District**

AECOM contacted Mr. John Gregory (Distribution Services Manager) of the PUD regarding potential transformers located on the Subject Property. Mr. Gregory had no knowledge of PUD transformers located on the Subject Property. He was aware of the PUD substation located west of the tissue mill. He was not aware of any transformer fluid releases associated with the substation.

#### Washington Department of Ecology File Reviews

AECOM reviewed available Ecology Industrial Section and Spills records associated with the Subject Property and adjacent sites that were identified as possible RECs to the Subject Property. Below is a

4-5

review of significant reports. A list of additional reviewed reports can be found in Appendix D and the reference section of this report.

#### Subject Property

McDonnell Engineering, Inc., "UST Removal Site Check/Site Assessment," December 27, 1999 - regarding 1999 UST removal

The report summarized the abandonment by removal of a 500-gallon unleaded gasoline UST, piping, and pump island in November 1999. The report indicated field observation of a slight gasoline odor from the pea gravel fill at the base of the tank cavity. Four soil samples were collect from the UST excavation and pump island. Contamination was not detected in the four samples. Additional discussion of UST status is in Section 5.4.

#### Department of Ecology, LUST Cleanup Report Review, September 5, 2002

The document indicated the Subject Property LUST sites were given a No Further Action (September 9, 2002) under LUST review by Ecology and prior authority through the County of Snohomish. Additional discussion on UST status is in Section 5.4.

#### **Adjacent Properties**

#### Kimberly-Clark Outfall Site

#### Parametrix, Inc., Combined Release and Remediation Report, November 6, 2003 - regarding Kimberly-Clark Outfall Site

During the construction of Outfall 100 (described in Section 4.4.1), a small area of petroleumcontaminated soil was encountered along a portion of the outfall located south and off-site of the Subject Property under the California Street Overcrossing. KCWW excavated and removed the problem soils, transported them to a permitted facility for treatment and reuse or disposal, and submitted a combined release and cleanup report to Ecology (Parametrix 2003). The Kimberly-Clark Outfall site is not considered a REC for the Subject Property because the remediation is documented and the location is off-site and does not affect the Subject Property.

#### Weyerhaeuser Mill A Former Site

The Weyerhaeuser Mill A Former Site is located within one mile of the Subject Property at 3500 Terminal Avenue, Everett, Washington 98201, and should have been identified by the EDR report in the Appendices. The Weyerhaeuser Mill A Former Site is listed on the CSCS (FS ID No. 1884322), which identifies confirmed sediment contamination for a range of chemicals. The Ecology site status is: remedial action in progress, awaiting cleanup.

According to Ecology Puget Sound Initiative records, historical operations at the Site included sawmill (Bell-Nelson Mill – 1896 to 1901; Weyerhaeuser Lumber Mill – 1901 to 1930s) and pulp mill operations. Weyerhaeuser operated a sulfite pulp mill at the Site (known as "Mill A") which was later converted to a thermomechanical mill in 1975. The property was bought by the Port of Everett (Port) in 1983, and the uplands were cleared for use as a log yard in 1987. As noted in Section 5.8.2, the Weyerhaeuser and Everett Mill shared use of the former deep water Outfall 001.

The Weyerhaeuser Mill A Former Site does not affect the Subject Property because it is located nearly a mile away, however, it is also a facility that may be associated with the East Waterway site. The above Weyerhaeuser Mill information was supplied by KCWW outside counsel.

#### **Subject Property & Adjacent Properties**

#### <u>Kimberly-Clark Letter to Department of Ecology, June 2, 1997 - regarding Bunker C fuel AST, former</u> <u>Chevron facilities, and ExxonMobil ADC Site</u>

A letter notifying the Ecology that KCWW removed the remaining Bunker C fuel AST located north of the distribution/warehouse. The letter also indicated that soil samples were collected of discolored soil from within the tank farm area and fingerprint analyses were performed. The results of the analytical analysis indicated light oil fractions, and the letter concluded that these fractions are most likely not the same material as the ExxonMobil ADC Site. The letter also stated that this contamination constitutes a separate release from that found to the south. Also see Pacific Environmental Group, Inc. report described below.

# Pacific Environmental Group, Inc., "Environmental Investigation Report," April 14, 1998 - regarding former Bunker C fuel AST area. Former Chevron facilities, and ExxonMobil ADC Site

Pacific Environmental Group, Inc (PEG) conducted an assessment on behalf of Chevron, Texaco, Kimberly-Clark, and BNSF in response to Ecology's decision to name the five entities as PLPs for the petroleum contamination found on the ExxonMobil ADC Site in the course of construction by the City of Everett of a Combined Sewer Outfall (CSO) line in 1995. The project included installation of 15 soil probes (Probe 1 through Probe 15), two soil borings were converted into monitoring wells (KC-1 and KC-2), and collection of soil and groundwater samples from the borings and probes. Results of the assessment were the following:

- Detected concentrations of TPH-gasoline, TPH-diesel, TPH-oil, and toluene in soil samples did not exceed MTCA Method A soil cleanup levels.
- Groundwater samples in the vicinity of the former Associated/Tidewater AST farm and former Standard Oil/Chevron AST tank farm north of the KCWW warehouse were non-detect.
- Groundwater samples in the vicinity of fuel oil piping in association with the former Bunker C AST and in the vicinity of a former oil house identified on Sanborn drawings (Probes 13 and 14) found elevated levels of TPH-Oil
- Groundwater samples close to the Everett Mill south property boundary and ADC property (Probes 7 and 11) found high elevated levels of both TPH-Diesel and Oil that were different in nature than the results from Probes 13 and 14.

Probe 13 and Probe 14 were in the historical area of an underground fuel pipe line that ran from the unloading dock just south of the old machine shop to the former Bunker C AST farm. In addition, a 1950 Sanborn Map depicted an oil house in the area of Probe 14. Based on the detected compounds in Probes 13 and 14, the former oil house, gasoline/Bunker C fuel oil AST farm, and associated underground piping are considered a REC to the Subject Property.

Letter to Ecology from Kimberly-Clark, Chevron Products Company, Texaco EH&S, and Burlington Northern/Santa Fe regarding Subsurface Investigation Results, Port of Everett- Former Bulk Facilities, April 20, 1998.

Ecology received a letter from four of the named PLPs at the ExxonMobil ADC Site providing the results of the investigation described in the Pacific Environmental Group report above. The letter explains that there is no basis for a link between the former bulk plants located on and adjacent to the Subject Property and the ExxonMobil ADC Site.

#### ExxonMobil ADC Site

#### Ecology Site Lists and Database (HSL, CSCS, Toxics Cleanup Program website)

The Ecology database and records identify this MTCA Site as the "ExxonMobil ADC Site" (Facility Site ID 2728), located at 2717 and 2731 Federal Avenue, Everett, Washington 98201. It is listed on the state Hazardous Sites List with a hazard ranking of "2" (the scale is 1 to 5, with 1 considered the most hazardous, and 5 the least hazardous). The Ecology CSCS database identifies the site as having confirmed petroleum and non-halogenated solvent contaminants in soil and groundwater. Ecology's current site status is "cleanup started."

#### Department of Ecology Letter to Kimberly-Clark, "Notice of Potential Liability Status," February 7, 1997

KCWW was given notice that Ecology finds it to be a "Potentially Liable Person" (PLP) as applied to the "facility" known as ExxonMobil ADC Site. As noted below, ExxonMobil and ADC have entered into an Agreed Order with Ecology to perform remedial actions; the Ecology site manager indicated that as the property owner KCWW was named as a PLP.

#### Department of Ecology, Publication Number 08-09-122, November 2009

The document requests public comments on the proposed Agree Order, Focused Feasibility Study (FFS) Work Plan, and Public Participation Plan. The document also provides a summary of the site background which includes the cleanup of petroleum releases at the City of Everett's combined sewer overflow (CSO) line located on the south end of the Subject Property in 1996 and interim actions performed between 1998 and 2000. These actions included demolition of site structures, construction of an interceptor trench, and construction of a site cover to minimize movement of surface water into the impacted soil.

#### AMEC, "Focused Feasibility Study Work Plan," February 26, 2010

AMEC Earth and Environmental, Inc. (AMEC) prepared a FFS Work Plan that incorporated a Data Gap Investigation Sampling and analysis plant for the ExxonMobil ADC property. The purpose of the FFS is to identify and evaluate remedial alternatives for the contaminated subsurface soil to minimize or prevent further releases of pollutants in the groundwater and reduce the off-site migration of contaminated groundwater. AECOM reviewed the report and provides the following summary of its content:

- Soil samples collected at the site indicated the following:
  - TPH-Diesel and TPH-Gasoline have been detected at concentrations above the MTCA Method A for cleanup levels in borings advanced along the KCWW south property line.
  - Carcinogenic polycyclic aromatic hydrocarbons (CPAHs) were detected below MTCA Method A industrial cleanup levels but above MTCA Method A for unrestricted use in four borings along the KCWW south property line.
- Groundwater is at a depth ranging from 1.0 to 5 .0 feet bgs and flows to the west to northwest.
- Groundwater samples collected from monitoring wells installed just south of the KCWW property line indicated that groundwater is impacted at concentrations above screening levels along the southern property line. Liquid-phase petroleum hydrocarbons (LPH) were detected in wells along the south center and southeast areas of the KCWW property just south of the KCWW Distribution/Warehouse. 23,000-gallons of LPH were removed when the City of Everett installed the CSO running south and parallel to the KCWW Distribution/Warehouse.
- Three primary Remedial Action Objectives (RAOs) have been identified:

- Reduce the potential for indicator hazardous substances (IHSs) to leach from site soil to groundwater.
- Reduce the potential for IHSs to migrate off site.
- Meet cleanup levels in soil and groundwater at the applicable point of compliance within a reasonable restoration time frame.
- The FFS Work Plan determined the FFS will focus on evaluating four remedial alternatives which include:
  - o Excavation of secondary source areas, capping, and natural attenuation monitoring.
  - o Capping of source area and natural attenuation monitoring.
  - o Subsurface slurry wall containment barrier, capping, and natural attenuation.
  - Enhanced natural attenuation through the use of an oxygen enhancer for downgradient groundwater.

Ecology Site Manager, Mr. Andy Kallus, indicated that as the property owner KCWW is a PLP, but that ExxonMobil ADCs taking the lead on the site.

#### **East Waterway Site**

The Ecology database and records identify this MTCA Site as the "East Waterway" (Facility Site ID 2733). It is listed on the state Hazardous Sites List with a hazard ranking of "2." The Ecology CSCS database identifies the site as having confirmed sediment contamination for a range of chemicals. Ecology's current site status is "awaiting cleanup."

The East Waterway, which is located in an industrial area along Everett's waterfront, was transformed into a deepwater port by dredging and filling in the early part of the last century and has provided shipping and processing facilities for timber, pulp, ship building and other industries, municipal and transportation uses. Currently, the East Waterway is primarily used for the U.S. Navy base and port-related deep water shipping operations.

A number of historical and current industrial and municipal sources have contributed to the detected contamination (Port Gardner Sediment SAP/QAPP, September 2008). Ecology has performed some sediment sampling in the East Waterway to identify areas and constituents of concern (Sediment Characterization Study in Port Gardner and Lower Snohomish Estuary, SAIC 2009). Ecology has designed Port Gardner Bay, which includes the East Waterway, as an early action high priority cleanup site under the Ecology's Puget Sound Initiative.

KCWW and the City of Everett performed and submitted sediment sampling to Ecology and DNR to characterize sediment quality in Port Gardner Bay in the vicinity of the former Outfall 001 (in connection with decommissioning of the 50-year old mill outfall) and to provide a baseline for Outfall 100 as required by their NPDES water quality permits (Anchor 2004). The study area was south of the East Waterway. The sediment analysis, which was approved by Ecology, found there were no exceedances of any Sediment Management Standards (SMS) criteria, and Ecology determined that bioassay testing was not required. Additional discussions of Everett Mill's wastewater discharge to the East Waterway can be found in Section 4.4.1 and 5.8.2.

As noted in Section 4.4, KCWW discontinued log rafting and chipping at the Everett Mill approximately 40 years ago. The aerial photographs in Appendix G show that Everett Mill rafted logs in the head of the K:\Projects\60197578\_KC Everett Mill PIESA\60197578\_KC Everett Paper Mill PIESA\60197578\_KC Everett PIESA\60197578\_KC

East Waterway and in the log pond on its eastern shore. The former is not an area where the Ecology studies (SAIC 2009) have identified high levels of woody debris in the sediments, and the mill's long pond was filled to upland in the late 1970s. The aerial photographs since the 1970s show continued log rafting in the East Waterway, including intensive log rafting during the 1980s and 1990s.

#### 4.3 Physical Setting

Published geologic and hydrogeologic information was reviewed to assess soil and bedrock types, regional groundwater flow direction, and groundwater sources in the area. The United States Geological Survey (USGS) 7.5-minute quadrangle map was used to identify general land features in the area of the Subject Property to evaluate the local topography and estimate shallow groundwater flow direction.

The United States Department of the Interior Geologic Survey 7.5-minute series topographic map (Everett, Washington Quadrangle map dated 1973) shows that the Subject Property is approximately 10 feet above mean sea level. The general area of the Subject Property is located within a historic tidal zone of the East Waterway. The Mill topography gently slopes toward the East Waterway from the southeast corner of the site to the north and west.

Based on the subsurface assessments and investigations performed on the Subject Property, the shallow (one to five feet below ground surface) groundwater flow beneath the Subject Property flows toward the west to northwest. However, natural and man-made features and underground utilities, such as sanitary/storm sewer piping systems, may be influencing the direction of local groundwater flow.

Soil borings performed at the site have indicated varying thicknesses of fill ranging in depth from 20 to 27 feet deep. The fill material is comprised of silty sandy gravel with demolition debris, cinders, ash, and wood chips. Under the fill soils are Quaternary outwash deposits comprised of inter-bedded clay, silty fine to medium sand.

#### 4.4 Historical Use Information

The objective of consulting historical sources is to develop a history of the previous uses of the Subject Property and surrounding area in order to help identify the likelihood of past uses presenting RECs in connection with the Subject Property.

#### Aerial Photographs

AECOM reviewed EDR and City of Everett file aerial photographs of the Subject Property and surrounding properties. Aerial photographs dated 1941, 1952, 1956, 1968, 1971, 1981, 1990, and 2006 were reviewed. A description of observations for the Subject Property on the photographs is provided below. Copies of the aerial photographs are provided in Appendix G.

Year	Subject Properties Features
1941	The pulp mill is visible with several outbuildings and a possible AST in the location of the current warehouse/distribution facility. The property to the north is undeveloped, a railroad track occupies the property to the east, and several outbuildings can be observed on the property to the south. Log rafts can be observed in the East Waterway. A white effluent discharge is observed coming from the Outfall 003 of the Subject Property just west of the pulp mill. Log rafts are visible entirely in the head of the waterway and in the log pond on the east side of the waterway. Logs are being hauled out of the east side of the waterway for chipping at upland mill facilities.
1952	The pulp mill has expanded to the west with the addition of the pulp storage building to the north, with the No. 7, 8, and 9 boiler house and chip screening building. The log pond and chipper are visible. Two ASTs are visible in the location of the former bunker oil AST farm. Four ASTs are visible on the ExxonMobil ADC properties to the south. Otherwise, the adjacent properties have not changed from the1941 aerial photograph
1956	The tissue mill is now visible on the north end of the Subject Property along with several outbuildings. The water filtration building is now located on the east side of the Subject Property, and the former bunker oil AST farm has increased to four ASTs. The northern edge of the log pond has been partially filled. Residences have been demolished on the east side of West Marine View Drive adjacent to the Everett Mill, and two parking lots have been developed. The Naval Reserve Center can be observed to the north of the Subject Property.
1968	The distribution warehouse is now visible and the tissue mill has expanded to its current configuration. The primary clarifiers are now visible on the east end of the Subject Property, and the barge unloading dock is visible on the west end. Log storage is visible on the property north of the Naval Reserve Center. Except for a third block of residential demolition south of the two parking lots, the adjacent properties have not substantially changed from the 1956 aerial photograph.
1971	No changes from the 1968 aerial photograph.
1981	The secondary clarifiers and aeration basin are present on the property north of the Naval Reserve Center. The log pond is being filled to upland for chip and hog fuel storage. Log rafting (not associated with Everett Mill) continues to be visible on the west side of the Inner Harbor. No other changes are noted from the 1971 aerial photograph.

Year	Subject Properties Features
1990	This photograph shows the bunker oil AST farm now has only two ASTs and the TREX AST and the diesel AST are now visible in their current locations. Sulfite recovery boiler (Boiler No. 10) is visible and the log pond is filled. Large areas of log rafting are visible in the Inner Harbor, including within the former finger pier area south of the Navy Base, which is under construction. Other than the Navy Base, the adjacent properties have not changed from the 1981 aerial photograph.
2006	The photograph shows the Subject Property and adjacent properties in their current configuration. The new biomass barge pier and conveyor system (built for the PUD cogeneration facility) are visible adjacent to the chip pile area. Substantial log rafting unrelated to any haul out at the Everett Mill continues to be visible in the adjacent East Waterway.

## Kroll's Maps, Everett Public Library

A review of Kroll's maps at the Everett Public Library was conducted. A description of observations for the Subject Property on the maps is provided below.

Year	Subject Property Features
1892	The Subject Property is labeled as tidal flats.
1929	The Soundview Pulp Mill is located on the south half of the Subject Property and remaining parts of the site are tidal flats.
1947	The Naval Reserve Center and filled land are labeled on the Atlas in the location of the north end of the Subject Property. The Associated Oil AST farm is located on the south end of the Subject Property.
1963	The mill is now labeled Scott Paper.

Sanborn maps were available for the south half of the Subject Property. A copy of the historical map report from EDR is included in Appendix H.

Year	Subject Property Features	
1950	The pulp mill, No. 7, 8, and 9 boiler house, and water filtration plant are in- place. Transformer bank is located east of the boiler house where the current cogeneration plant is located. A substation is identified on the NE corner of Building No. 9. Oil house and paint shop is located on the south end of Building No. 2. The Sanborn Map transite labeled the Pulp mill raised sidelights as transite on wood. Associated Oil Company is listed where the current distribution/warehouse building is located. The Associated Oil Company facility is comprised of a two 20,000-gal gasoline ASTs, one 5,000 barrel fuel oil AST, oil warehouse, pump house, and filling shed. Three oil ASTs operated by Standard Oil Co. are located on the east end of the property.	
1957	No major changes to the mill. Associated Oil Company AST farm now has four 20,000-gallon gasoline ASTs, four fuel oil ASTs ranging in size from 5,000 to 21,002 barrels. The south adjacent ADC property now has four 20,000-gallon fuel oil ASTs and an oil warehouse.	
1968	The distribution/warehouse occupies the south end of the Subject Property and has replaced the Standard Oil Company AST farm. Scott Paper is now labeled where Associated Oil Company was listed. A paint storage building is located north of the pulp mill.	

#### **Historical Topographic Maps**

AECOM requested historic topographic maps from EDR for the Subject Property as part of this Phase I ESA. EDR provided topographic map coverage for 1897, 1944, 1947, 1953, 1968, and 1973. A description of observations for the Subject Property on the photographs is provided below.

Year	Subject Property Features	
1897	This topographic map shows the Subject Property as Port Gardner.	
1944	This topographic map shows the railroad tracks to the west and the pulp mill.	
1947	No significant changes to the Subject Property or adjacent properties are shown.	
1953	This topographic map shows that the pulp mill and the tissue mill have expanded with several outbuildings. The topographic map is labeled "Gasoline Tanks" south of the Subject Property and appears to be associated with ADC bulk plant. The Naval Reserve Center is located on the north end of the Subject Property.	

Year	Subject Property Features	
1968	No significant changes to the Subject Property or adjacent properties are shown other then the distribution/warehouse building is located on the south end of the Subject Property.	
1973	No significant changes to the Subject Property or adjacent properties are shown.	

Copies of the historic topographic maps are provided in Appendix I.

#### 4.4.1 Summary of the Subject Property History

The following Subject Property use summary was developed by AECOM from interviews; and a review of historical aerial photographs, city directories, topographic maps, records review, and information obtained from the owner and the City of Everett.

The historical use of the Subject Property could not be determined prior to 1892. Based on City of Everett Assessor and library records, the Subject Property was tidal flats for the Puget Sound until the early 1900's when the Subject Property began to be filled. In 1927, the Puget Sound Pulp and Timber Company were founded, and in 1936 the Soundview Pulp Company assumed ownership. The pulp mill began operation in 1931 with five digesters and two pulp drying machines. Wastewater was discharged through Outfall 003 located on the shoreline bank of the Subject Property.

In 1951, Soundview Pulp Company merged with Scott Paper Company. In 1951, the mill constructed a new wood-stave outfall (Outfall 001) in conjunction with the Weyerhaeuser mill located south of the Everett Mill which conveyed effluent from both mills to the deep waters of Port Gardner Bay, in addition to the continued use of Outfall 003. Four Scott Paper machines were added to the facility from 1953 to 1955. The parking lots were constructed adjacent to the mill on the east side of West Marine View Drive. The southern portion of the Subject Property was largely developed after the 1940s, including two tank farms and smaller facilities by Tidewater/Associated Oil and by Standard Oil/Chevron. The Bunker C fuel AST farm and property were purchased from Tidewater-Associated in 1957, and other property was purchased from Standard/Chevron in 1967. The current distribution/warehouse facility located on the south end of the site was constructed in 1959.

In 1963, the mill's sanitary sewers were separated from the mill's process effluents and connected to the City of Everett's system. The two primary clarifiers were constructed in 1964 to remove suspended solids from the effluent. According to a June 1994 Scott Paper letter to CH2M Hill, chipping and log rafting operations were discontinued at the mill in 1970.

In 1974, the mill constructed a sulfite recovery boiler (Boiler No. 10) to recover spent liquor from operations and to combust it for steam generation and the conversion of sulfur dioxide, which is reused in the process. The secondary clarifiers and the aeration basin were constructed in 1979 to treat high BOD waste from boiler condensates and the bleach plant. Outfall 008 was added on the shoreline bank of the Subject Property in 1979, as the third outfall, for the discharge of treated effluent from the secondary treatment clarifiers. The former log pond was filled in at this time.

In 1995, five Dutch oven wood-fired boilers were replaced with a new boiler (Boiler No. 14), which is owned by the PUD. Also In 1995, the PUD built the biomass fuel shipping pier and related conveyors, which it owns and which is used by the Everett Mill as well. In the mid-1990's, Scott Paper, working with K:\Projects\60197578\_KC Everett Mill PIESA\60197578\_KC Everett Paper Mill PIESA\60197578\_KC Everett Mill PIESA\60197578\_KC Everett Mill PIESA\60197578\_KC Everett Paper Mill PIESA\60197578\_KC Everett PielEXA\60197578\_KC Everett Mill PIESA\60197578\_KC Everett PielEXA\60197578\_KC Everett Pi

the Navy, razed the former Naval Reserve Center (formerly located just south of the Everett Mill's secondary clarifiers) which consisted of offices, garage, boiler room, flammable storage shed, diesel AST, gasoline UST, machine/wood shop, classroom, and a gun range. The area is currently paved for semi-truck parking. In the late 1990's the Bunker C fuel AST farm located just north of the distribution/warehouse building was abandoned by removal.

In 2004, KCWW constructed a deep water outfall (Outfall 100) that replaced Outfall 001, which was plugged and demolished in the nearshore area. Outfall 100 became fully operational in 2005. Use of Outfalls 003 and 008 were discontinued except for emergencies, as authorized in the Everett Mill's NPDES permit. The HR/Safety/Medical Building was razed in the late 2009. Kimberly-Clark Corporation and Scott Paper Company merged in December 1995. On March 25, 1996, Kimberly-Clark was registered as owner of the Everett Mill, and KCWW, a wholly-owned subsidiary of Kimberly-Clark Corporation, is the current owner.

#### 4.5 Previous Environmental Reports

AECOM performed a review of KCWW environmental files. A summary of significant reports not previously described in the records review are provided below.

Technical Memorandum, "Auto Shop Sump Drainage Area Soil Investigation," August 8, 1990

• SEA conducted subsurface soil sampling at the hog fuel pile area outside the north wall of the Heavy Duty Shop located in the northwest corner of Building 5. The Technical Memorandum indicated the spill occurred when the shop's sump diverted oily-water from the wastewater treatment system to the hog fuel pile. A test pit was advanced to a depth of approximately six feet. Oil saturated woodchips and sand was observed to depth of 3 feet. A sample of the oil saturated soil was collected and analyzed for TPH with a result of 2200 mg/kg. TPH was not detected for two soil samples collected below the stained soil. The report recommended the excavation of all visibly stained soil. The Technical Memorandum was submitted to Ecology on August 20, 1990.

Technical Memorandum, "Oil-Contaminated Soil Cleanup Field Memo," EcoChem, Inc., May 22, 1991

• Excavation in the area of the test pit, north of the Heavy Duty Shop, proceeded horizontally and vertically to the limit of visible contamination. Approximately 40 to 50 cubic yards of material was removed from an area approximately 15 feet by 30 feet. This memorandum was forwarded to Ecology on May 28, 1991.

#### Landau Associates, Inc., "Soil and Groundwater Investigation Former Underground Petroleum Storage Tanks," April 18, 1991

- UST Nos. 68, 70, 71, 72, and 73 were removed in November 1989.
- Analytical results of samples collected around former USTs Nos. 68, 70, 71, 72, and 73 indicated releases to the subsurface.
- Site investigations consisted of seven borings converted to monitoring wells.
- Sampled soil and ground water from each location and analyzed the sample for TPH and/or BTEX.
- Soil and groundwater contamination was localized by the former USTs.
- Approximately 1 inch of free product was observed on a sump placed within the 71, 72, and 73 UST excavations. Free product was not observed in the adjacent monitoring wells.

• Conclusion of the report indicated that the releases from the USTs were not an immediate threat to human health and the environment.

Additional discussion of UST status is in Section 5.4.

#### Dick Abrams Scott Paper Memorandum, "Site Cleanup Actions," August 3, 1994

- Provides a summary of the current status of the xylene UST No. 29. The Memo recommended discontinuing the soil vapor extraction (SVE) system.
- Provides a summary of contamination encountered during the excavation of a utility line. The contamination appeared to be in the location of a former paint shop and was described as paint thinner, gasoline or xylene. A sample of the "liquid" was collected and analyzed. 4-isopropyl toluene was principal compound detected. The Memorandum recommended moving forward with a site investigation prior to contacting Ecology.

#### Landau Associates Inc., Groundwater and Soil Environmental Investigation Vicinity of Former Paint Shop, September 1994

The report summarizes an August 1994 site investigation of the solvent impacts encountered during the excavation of a utility line in the area of the former Paint Shop. The site investigation consisted of seven soil borings with the collection of eleven soil samples and the collection of seven groundwater samples. Field observations did not indicate evidence of solvents and none of the soil and groundwater samples analyzed exceeded MTCA Method A clean up levels. Conclusion of the report indicated the detected release in the area of the utility trench was localized and does not appear to be a threat to human health or the environment and remediation does not appear to be warranted.

#### Kimberly-Clark letter to Department of Ecology, December 13, 1999

The December 1999 letter summarizes activities associated with petroleum impacted soil encountered during construction of a new bleaching tower. Samples of the contaminated soil were sent to a laboratory for analysis. The results of a "Northwest TPH-Dx" test indicated that the release appeared to be heavy fuel oil. The letter indicated the source of the oil is an abandoned pipeline which runs through the area. KCWW moved forward with 15 cu. yd. soil excavation. The letter concluded the contamination is localized due to the lack of contamination detected in tests performed north of the site in 1994 and tests performed to the south in 1997 and additional remedial measures are not warranted.

#### Aspect Consulting Memorandum," Latex Spill Investigation," October 28, 2009

Aspect Consulting evaluated the latex spill, including sampling and analysis of leachate from the spilled product.

- Leachable concentration of vinyl acetate in the pure latex product is less than the conservative drinking water-based screening level.
- The formaldehyde leachate concentration of 5 mg/L exceeds the surface water screening level of 1.6 mg/L by a factor of approximately 3.
- The Memo concluded that major attenuation processes are expected to include biodegradation and physical mixing/dispersion, particularly closer to the shoreline where tidal influence on groundwater flow will increase dispersion and mixing. Since the spill location is roughly 400 feet from Puget Sound (the point of compliance for surface water screening levels), at least a 10-fold attenuation of the measured leachable formaldehyde concentration (to below the surface water screening level) is likely. The Memo also concluded the spilled

product poses negligible risk to human health or the environment and the additional remedial action would be impracticable.

#### Crete Consulting, Inc., "Soil Characterization –Sand Filter 1 Foundation Excavation," January 14, 2011

Soils were excavated for the foundation for Sand Filter 1, which was constructed within a building in the area of the Dutch Ovens 1 through 5. Some of the excavated material was identified as potentially consisting of spent sulfite liquor. The soils were characterized for proper landfill disposal. Results of the profiling detected arsenic (35.4 mg/kg) and cadmium (5.21 mg/kg) above MTCA Method A soil cleanup levels but were found acceptable for landfill disposal. Further soil investigation was not performed. The area within the building was restored with an impervious surface.

# 5.0 Information from Site Reconnaissance

### 5.1 Methodology and Limiting Conditions

Mr. Andrew Mott, Hydrogeologist/Project Manager, conducted a site reconnaissance of accessible areas on the Subject Property from February 28 to March 3, 2011. AECOM's objectives were to visually inspect the area for evidence of site contamination and the presence of hazardous or regulated substances. AECOM accomplished these objectives through a site inspection (visual observation), interviews, and record reviews. Photographs of the site reconnaissance are included in Appendix K.

### 5.2 Subject Property Observations

At the time of the site reconnaissance, no evidence of stained soil; stressed vegetation; strong, pungent, or noxious odors; waste treatment pits, water supply or potable wells, and monitoring wells; or landfilling activities was observed on the Subject Property, except as described below. AECOM did not observe pesticide or herbicide storage or use on the Subject Property. Key observations during the walkover are noted below:

- Petroleum product and sheen was observed on water weeping through cracks in the asphalt area adjacent to the south side of the distribution/warehouse building. Based on discussion with the Mill's Environmental Staff and review of Ecology records (Section 4.2) the petroleum product is associated with the ExxonMobil ADC Site.
- De minimis hydraulic fluid stains at a pulp press in building 4 were noted on a concrete pad, which was in good condition.
- De minimis SSL was noted on the asphalt in the SSL Washer Building. The SSL appeared to be leaking from a process line to the asphalt and then to a u-drain, which according to Mr. Chapin Brackett ran to the WWTP. The asphalt was observed to be in good condition and the SSL was directed to the WWTP.
- De minimis hydraulic fluid stains were noted on the floor of the Chip Silo Building No. 39, which was in good condition.
- De minimis oil staining was observed in the sump and concrete floor for the used oil room in Building No. 4. The sump and floor were in good condition.
- De minimis Hydraulic oil fluid was noted on an asphalt paved area under the hog fuel stoker. The hydraulic fluids are currently contained in a 55-gallon drum and oil absorbent pads on the paved surface. Based on an interview with Environmental staff, hydraulic fluids from the Stoker could historically be present on this paved section where two catch basins are located and which experienced drainage problems in the past. However, no staining around the catch basins was observed during the walk over.
- Petroleum staining was visible around and in a catch basin located in the Heavy Duty Shop. Water and petroleum product were observed in the catch basin along with a sump pump. Based on an interview with Mr. Chapin Brackett, historically the sump pump would discharge from the catch basin to pipe located on the western exterior wall of the shop. Staining was observed on the outside concrete foundations below the sump discharge. The sump pump discharge was connected to the WWTP in 2008.

- Hydraulic fluids were observed on the interior floor and staining was observed on the interior and on a small area of the exterior south wall of the Rail Car Dumper hydraulic system building. Staining was observed on the ground surface next to the unpaved area on the south side of the building. Mr. Chapin Brackett indicated that a pipe in the lower exterior south wall has been identified and plugged to assure the integrity of the secondary containment function of the building.
- Hydraulic fluids were observed in a containment vault adjacent to the Rail Car Dumper. A gate valve and pipe were observed in the base of the containment vault. According to Mr. Chapin Brackett, a valve failure resulted in the release of two gallons of hydraulic fluids to the East Waterway in 1995. Review of Ecology ERNS listings confirmed that ERNS No. 547098 was a release of two gallons of hydraulic fluid from a containment structure to the water on March 26, 2005. ERNS No. 547098 is closed out. The valve and pipe equipment were modified in 2005 to plug the pipe that allowed the release.
- De minimis latex was observed on the ground in the area of the latex unloading facility, adjacent to the southwest corner of the Tissue Mill, after a shipment of latex was unloaded. See Section 4.5 for information on a latex spill in 2008.
- Observed an abandoned oil-water separator (OWS) located just northwest of the Tissue Mill parking lot. The OWS was installed in the 1980's to treat stormwater for the Tissue Mill parking lot storm system, which is now directed to the WWTP. The review of the OWS indicated some debris within the structure.
- Part washers containing non-chlorinated solvents were observed at various locations in the facility. A universal waste storage area was located west of the Tissue Mill. No environmental issues were noted with the part washers and waste storage area.

## 5.3 Hazardous Substances in Connection with Identified Uses

AECOM observed the Subject Property for evidence of hazardous substances in connection with Subject Property uses. The facility maintains a current chemical inventory, which identifies the locations and quantities of the various materials stored and used on site. Areas called Area Lube Stations where used oil drums and used oil filter element drums are stored. These areas are identified on Figure 4. Significant petroleum storage areas, which include petroleum ASTs as regulated under the Subject Property SPCC Plan are identified on the attached Figures 5 and 6. Based on review of the Subject Property, hazardous materials were generally noted to be stored or managed in a manner that minimized the potential for a release of such materials into the environmental. Many of the chemicals are stored in secondary containment structures. Used hazardous chemicals are stored within the 90-day hazardous waste storage area in the center of the Subject Property near Building 58. No spills were noted and the concrete appeared to be in good condition.

## 5.4 Underground Storage Tanks (USTs)

Based on discussions with Mr. Robert Waddle, the Everett facility does not have any active petroleum USTs. Based on review of regulatory records and available Everett Mill environmental files, the Subject Property has historically operated ten USTs. All ten USTs were abandoned by removal and were reported (including any detected release) to Ecology. The following discusses the historic KCWW USTs in more detail.

 UST No. 29 – A 12,500-gallon xylene UST located just south of the Pulp Prep Building. Removed by abandonment from the Subject Property in November 1989. Soil and groundwater in the vicinity of the UST yielded elevated levels of xylene. Due to the elevated

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levels of xylene, cleanup operation consisting of a vapor extraction system (VES) was initiated in 1992 and discontinued 1994. Based on review of a Scott Paper report to Ecology, dated August 19, 1994, the xylene was successfully removed from the soil in the area of the tank and xylene impacted groundwater was limited in the vicinity of the former UST. The August 1994 letter recommended no additional remedial measures and the soil vapor extraction system would be removed by October 1, 1994. Ecology responded with a letter dated August 24, 1994, which indicated the Independent clean-up efforts as described by Washington's Model Toxics Control Act are under the control of the responsible party. In 2002, the Facilities LUST I.D. No. 1627 was placed as inactive. UST No. 67 – A 12,500-gallon kerosene UST was located adjacent to UST No. 29. Impacts were not identified in association with this tank; however, the area was impacted by the release of xylene from UST No. 29.

- 2. UST No. 68 A 250-gallon unleaded gasoline UST located adjacent to the north side of the South Office Annex Building was abandoned by removal in November 1989. Benzene was detected at 7.2 parts per billion (ppb) in MW-68-2, which exceeded the cleanup level of 5 ppb, and xylene at 1,700 ppb in MW-68-3 exceeded the cleanup level of 20 ppb as documented in a report titled, Soil and Groundwater Investigation, dated April 18, 1991. In conclusion, the report indicated the exceedences did not appear to an immediate threat to human health or the environment. UST No. 68R A 500-gallon unleaded gasoline UST located north of the Distribution/Warehouse Building was abandoned by removal in November 1999. Three soil samples were collected from beneath the tank and one from beneath the pump island, which were analyzed for benzene, toluene, ethylbenzene, and xylene (BTEX) and gasoline range organic (GRO).
- 3. UST No. 69 A 260-gallon leaded gasoline UST located between Buildings 29 and 37. Based on an internal Memorandum dated December 6, 1989, six soil samples and one groundwater sample were collected in association with the removal of UST No. 69. Ethylbenzene was detected in one soil sample and xylene was detected in four of the six soil samples. All of the detected compounds were below the unrestricted land use (MTCA Method A) cleanup levels for soil. The groundwater sample was analyzed for BTEX, and none of the compounds were detected. Ecology was informed of the results in a letter dated December 22, 1999.
- 4. UST No. 70 A 1,000-gallon diesel UST abandoned by removal in November 1989 was located south of the existing hog fuel stockpile. Analytical results of sample collected during the initial excavation work around the UST indicate that release had occurred. Three soil borings were advanced in the area of the UST and then converted into monitoring wells. Based on results of the site investigation, the April 18, 1991 report concluded "An Immediate Threat to Human Health and the Environmental Does Not Appear to Exist at Former Tank 70."
- 5. UST No.70R A 2,000-gallon diesel UST was installed in the same location of UST No. 70 in 1989 and was abandoned by removal in 1995. The UST was double walled with cathodic protection and electronic overflow sensor.
- 6. UST Nos. 71, 72, and 73 Three 12,250-gallon USTs containing Bunker C fuel were abandoned by removal in 1989. The USTs were located just south of Building 60. Analytical results of soil and groundwater samples collected from the three USTs and field observations indicated a release of Bunker C fuel. A limited soil excavation was performed around the UST area to the extent practicable. However, an April 18, 1991, Soil and Groundwater Site Investigation report indicated some soil containing Bunker C fuel was not removed because of underground utility lines and structures. A sump was installed within the UST excavation and approximately one inch of Bunker C product was observed within the sump. A monitoring well (MW-70-1) was installed downgradient from the excavation. The April 2002 report indicated

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MW-70-1 did not have detectable levels of total petroleum hydrocarbons (TPH) in the soil or groundwater samples collected from this well. The April 18, 1991 Soil and Groundwater Site Investigation report was submitted to Ecology on April 30, 1991; Additional action was not pursued by Ecology and the LUST I.D number for the Subject Property was inactivated in 2002.

Two additional USTs were located on the Subject Property, but were associated with the Navy Reserve Center. They were listed as removed in 1996 with an interaction end date of May 3, 2000. No additional information regarding this UST was available; however, a KCWW Memorandum, dated October 29, 1997, indicated that the US Navy remediated the site to below Model Toxics Control Act (MTCA) soil and groundwater cleanup standards.

It should be noted that KCWW submitted all site investigation results to Ecology and the Subject Property's LUST I.D. No. 1627 was inactive in 2002. As such, the former USTs with associated releases are considered HRECs. However, a final delisting or no further action letter has not been received from Ecology for each site.

## 5.5 Aboveground Storage Tanks (ASTs)

The Everett Mill maintains many ASTs throughout the facility. The majority of the ASTs are located within the interior operational area and store materials such as hydraulic fluids, lubricating oils, silicon, and process chemicals. ASTs located on the site are generally located within secure secondary containment berms/basins, and are inspected annually per the Mill's SPCC Plan. Figures 5 and 6 depict the locations of the ASTs.

## 5.6 Indications of Polychlorinated Biphenyls (PCBs)

For informational purposes, PCB-containing dielectric fluids have been widely used as coolants and lubricants in transformers, capacitors, and other electric equipment due to their insulating and nonflammable properties. The use, manufacture, and disposal of PCBs are regulated by the Toxic Substances Control Act (TSCA), 40 CFR, Part 761. The regulations are, in part, based upon the relative PCB concentration, i.e., <50 parts per million (ppm), >50 ppm to <500 ppm, and >500 ppm. The production of PCBs in the United States began in 1929 and ended in 1977.

The facility removed significant PCB-containing equipment including lighting ballasts, capacitors, and transformers between 1995 and 2004. A review of an October 24, 1998 technical memorandum prepared by Safety-Kleen indicated that a surfical clean-up of concrete was not effective in reaching EPA PCB clean up levels (10µg per 100 cu.cm.) for concrete for substations 3/4 and 5/6. Transformer stations 3/4 and 5/6 exceeded PCB clean up levels (10µg per 100 cu.cm.) and concrete removal was recommended. A February 2, 1999 fax from Safety-Kleen indicated that soil samples collected below the 5/6 pad were below clean up levels. Confirmation samples indicated soils were between 1.4 and 3.4 mg/kg for PCBs below MTCA cleanup levels (10.0 mg/kg). Based on an interview between Mr. Chapin Brackett and a former employee (Mr. Rich Parson), the concrete below substation 3/4 was cleaned below EPA PCB clean up levels (10µg per 100 cu.cm.) for concrete.

Smaller PCB-containing equipment, such as capacitors and light ballasts continue to be removed. A suspected PCB containing transformer is located in the Chip Loft and is labeled Chip Loft 25 KVA Transformer, MCC 215-2A. A photograph (Photo 14) of this transformer is provided in Appendix K.

Electrical transformers are located within a curbed area and all except Substation 36 are located within a building. The locations of electrical transformers greater than 55-gallons are located on Figure 7.

## 5.6.2 Fluorescent Light Ballasts

Fluorescent light ballasts contain capacitors that may be filled with PCB-containing dielectric fluid. Typically, light ballasts without labeling stating "No PCBs" will contain PCBs. Based upon the age of the building, there is the potential that the light ballasts at the Subject Property contain PCBs. An inspection of individual ballasts was not included within the scope of this assessment.

## 5.7 Indications of Solid Waste Disposal

AECOM observed the Subject Property for solid waste management issues, including generation and disposal methods. General trash, including office trash, break room wastes, and packaging materials is discarded in appropriate trash dumpsters found throughout the Subject Property.

## 5.8 Water

## 5.8.1 Potable Water

The Subject Property receives their potable water supply from the City of Everett.

## 5.8.2 Wastewater

Currently, the process wastewater from the Mill is treated via the Mill's WWTP. Prior to 1951 the mill discharged all of its effluent via a single discharge point to the East Waterway via Outfall 003. In 1951, the mill constructed new deep water Outfall 001 in conjunction with the Former Weyerhaeuser Mill, which conveyed SSL from both mills to the Port Gardner Bay.

A primary treatment system was constructed in 1964 to remove total suspended solids. SSL was recovered by the mill when Boiler No. 10 was constructed in 1974. The secondary clarifiers and the aeration basin were constructed in 1979 to treat high biological oxygen demand (BOD) waste from boiler condensates and the bleach plant. Outfall 008 was constructed in 1979 to discharge effluent from the new clarifiers and aeration basin.

Currently, all of the Mill's effluent is discharged through the combined City of Everett and KCWW Outfall 100, which was constructed in 2004. Outfall 100 is managed under NPDES Permit No. WA 000062-1. However, the Mill has retained use of Outfall 003 and Outfall 008 for emergency discharge of treated water.

Sludge from the WWTP is recovered at the sludge dewatering building and transported off-site or incinerated within Boiler No. 14. Catch basins and u-drains within and outside the facility are all directed to the WWTP except for the areas identified in Section 5.8.3.

## 5.8.3 Stormwater

The majority of stormwater generated within the Everett Mill is collected and conveyed to the WWTP, except for the far west and southwestern ends of the Subject Property, which are directed toward the East Waterway via storm drains and sheet flow. All active stormwater discharges are managed under NPDES Permit No. WA 000062-1. The north end of the Subject Property is directed toward City of

Everett storm sewers via storm drains. A vast majority of the chemical processes and handling are located within areas for which the stormwater is collected via catch basins, u-drains, and building roof drains that are treated at the WWTP. Figure 8 depicts current surface drainage.

## 5.9 Adjoining/Adjacent Properties Observations

AECOM observed properties immediately adjoining the Subject Property during the site reconnaissance. The adjoining properties were observed, to the extent possible, from the Subject Property boundaries and/or public ROW for readily apparent indicators of potential environmental impairment. Adjacent property uses are industrial, which includes the Everett Navel Station to the north, Burlington Northern Santa Fe (BNSF) Railway to the east, and Dunlap Towing to the southwest with the Port of Everett beyond the Dunlap Towing property. The Port of Gardner Bay (East Waterway) is adjacent to Everett Mill to the west and to the ExxonMobil ADC parcels to the south, which are currently used for parking. Monitoring wells that are associated with the on-going ExxonMobil ADC Site were observed on the adjacent south parcels.

## 5.10 ASTM E 1527, Section 12.1.4, Non-Scope Items

## 5.10.1 Lead-Based Paint

A review of the structures for lead-based paint was made during the site visit. Original construction of the many of the buildings date back to the early or mid 1900's with the most recent buildings constructed in the mid-1990's. The buildings on the Subject Property were painted with various colors and layers of paint. Several structures were painted with a common green or blue colored paint. Photo No. 10 in Appendix K depicts the green paint on a metal support for the main conveyor system. Several painted surfaces were observed to be in poor condition with chipped or peeling paint. Photo No. 22 depicts peeling paint on the ceiling of Building No. 10. Painted surfaces that may contain leaded paint also include: ASTs, silos, conveyor tunnels, and the barge wood chip conveyor system (Photo No. 26). Red painted fire suppression piping was observed throughout the Subject Property's facilities and may contain lead-based paint.

An interview with Mr. Jim Ketchum (Asbestos and Lead Paint Records Coordinator) indicated a lead paint assessment was performed on various painted surfaces of the Mill from 2008 to 2009. The lead paint assessment was performed by using a swab sampling technique. Results of the sampling can be found in Appendix J.

## 5.10.2 Asbestos Containing Materials (ACMs)

AECOM observed building materials that have the potential to contain asbestos. These items included linoleum flooring (Photo No. 2), siding (Photo No. 8), roofing material (Photo No. 15), pipe wrap (Photo No. 21), several furnaces and associated pipe wrap (Photo No. 25), and ceiling tiles (Photo No. 37). Mr. Jim Ketchum indicated that an ACM survey was original performed in 1988 on various areas of the Subject Property. Mr. Jim Ketchum also indicated that ACMs can be found as transite piping, transite siding, galbestos siding, gaskets, roofing, and vinyl tiles. He also indicated significant amounts of ACMs can be found in and around boiler No. 10 and the water filter building. AECOM performed a review of the Kimberly-Clark Asbestos Manual, dated December 1988, updated May 1996 and April 2010 which indicated the following:

- The manual established a procedure to identify, repair, or remove ACMs.
- Identified Walker Specialty Construction and Nuprecon Inc. as primary ACM contractors.

- ACMs are transported and disposed at the Rabanco Roosevelt Regional Landfill or the Northern Wasco County Landfill.
- Asbestos free materials are labeled blue.
- Assumes all thermal system insulation, sprayed on and troweled-on surface material, asphalt roofing, and vinyl flooring installed no later than 1980 must be treated as potential ACM.

In 2002, an asbestos survey was performed by Three Kings Environmental, Inc on buildings 1 through 35, 41, 43 through 46, 80, 82, 86, 96, methanol tank area, and various outside areas throughout the Subject Property. Additional ACM surveys were performed from 1998 to 2010 that meet the "Good Faith" asbestos inspection requirements as per Washington Administrative Code (WAC) 296-62-077707. Results of the asbestos surveys are summarized on the attached tables in Appendix J.

## 5.10.3 Radon

Based on a review of radon data provided by the attached EDR report (Appendix E), Snohomish County is located in Federal Radon Zone 3 with average radon levels of less than 2 picocurries per liter (pCi/L). The reported concentration is below the EPA 4.0 pCi/L level that is recommended for additional testing depending on building construction.

## 6.1 Interview with Owner

AECOM interviewed Mr. Robert Waddle (Environmental Team Leader), Mr. Chapin Brackett (Environmental Engineer), Mr. Jim Ketchum (Asbestos and Lead Records Coordinator), and , Mr. Richard Abrams (former Environmental Team Leader) as part of the Phase I ESA. Based on the interviews, historical ownership information, historical and current operations, and environmental impacts were provided for the Subject Property. Information obtained during the interview process has been incorporated as appropriate throughout the report.

## 6.2 Interview with Site Manager

Refer to Section 6.1.

## 6.3 Interviews with Occupants

Refer to Section 6.1.

## 6.4 Interviews with Local Government Officials

AECOM interviewed local government officials and reviewed local government records as part of this Phase I ESA (refer to Section 4.2 of this report). In addition, Mr. Andrew Kallus of the State of Washington Department of Ecology Toxics Cleanup Section was interviewed regarding the ExxonMobil ADC Site (refer to Section 4.1 of this report). Mr. Kallus was not interviewed in regards to the East Waterway. However, a copy of the 2008 bay wide sediment study was requested. AECOM has not received a copy at the time of the finalization of this report.

April 2011

## 7.0 Findings and Opinions

## 7.1 HRECs and RECs

Table 1 and 2 summarizes AECOM's findings and opinions regarding HRECs and RECs for the Subject Property. Table 1 and 2 explain the logic and reasoning for finding these conditions to be HRECs or RECs.

## 7.2 De Minimis Conditions

This assessment has revealed the following *de minimis* conditions in conjunction with the subject properties.

- *De minimis* hydraulic fluid stains at a pulp press in Building 4 were noted on a concrete pad, which was in good condition.
- De minimis SSL was noted on the asphalt in the SSL Washer Building. The SSL appeared to be leaking from a process line to the asphalt and then to a u-drain, which according to Mr. Chapin Brackett ran to the WWTP. The asphalt was observed to be in good condition and the SSL was directed to the WWTP.
- *De minimis* hydraulic fluid stains were noted on the floor of the Chip Silo Building No. 39, which was in good condition.
- *De minimis* oil staining was observed in the sump and concrete floor for the used oil room in Building No. 4. The sump and floor were in good condition.
- De minimis latex spill was noted in the area of the latex off-loading area.
- *De minimis* oil staining was observed on a paved asphalt area under the Hog Fuel Stoker. The paved area drains to two catch basins which drain to the WWTP.

## 7.3 Other Environmental Issues

The Everett Mill dates back to approximately 1927 and operations conducted at this facility over the past 84 years have utilized a number of hazardous materials and petroleum products. It is possible that impacts from these practices may exist on portions of the site. Over the years of operations, fill soils have been placed on the property and observed in soil borings performed on the Subject Property. This material was described as demolition debris, ash, and wood processing waste. As such, the long term industrial use of the Subject Property and presence of historical fill soils indicate a potential that other environmental issues may exist upon or near the Subject Property.

## 7.4 ASTM Non-Scope Items

AECOM was requested to perform several ASTM E1527 non-scope items, which include observations for ACMs and lead paint, and review of radon. ACM surveys have been performed on the Subject Property from 1988 to the present. ACM's were observed during AECOM's site review on structures throughout the Subject Property. These items included vinyl tiles, siding, roofing material, pipe wrap, and ceiling tiles.

ACMs and lead paint are considered environmental issues to the Subject Property. The Subject Property is in a Federal Radon Zone of 3 with average radon levels of less than 2pci/L. Radon is not considered a REC or environmental issue for the Subject Property.

A suspected PCB containing transformer is located in the Chip Loft and is labeled Chip Loft 25 KVA Transformer, MCC 215-2A.

## 7.5 Data Gaps

A data gap is considered the lack of or inability to obtain information required by ASTM E 1527-05 despite good faith efforts by AECOM to gather such information. A data gap by itself is not considered significant. The following data gaps were identified during performance of the Phase I ESA. The significance of each data gap is discussed below, as well as data failures, if any.

- Chain of title information for the Subject Property was not part of the scope of this Phase I ESA. Given the historical use of the Subject Property and past ownership information provided by historical resources, the inability to assess chain of title information is not considered a significant data gap.
- An Environmental Lien search and Activity and Use Limitation (AUL) search was not part of the scope of this Phase I ESA. The Everett Mill's response to the owner's questionnaire indicates there are no environmental liens on the property. Given the historical use of the Subject Property and past ownership information provided by historical resources, the inability to access this information is not considered a significant data gap.
- AECOM did not review files at the Snohomish County Health Department. Given the review of the Standard Environmental Records Sources, Records at the Everett Mill, Ecology Records, and City of Everett Records, the non-review of the Snohomish County Health Department records is not considered a significant data gap.
- Per ASTM, interviews of past owners, operators, and occupants of the Subject Property, who
  are likely to have material information regarding the potential for contamination at the Subject
  Property, shall be conducted to the extent that they can be identified and that the information
  likely to be obtained is not duplicative of information already obtained from other sources.
  AECOM obtained historical property information from site representatives and review of
  historical documents. According to this information, the Subject Property was an undeveloped
  tidal area prior to 1890, and in 1929 was developed with the Everett Mill. Thus, based on the
  use of the Subject Property and surrounding area, and because interviews with past owners of
  the Subject Property were impractical, past owners were not contacted. This data gap does not
  represent a significant limitation to this investigation, in AECOM's opinion.

7-2

## 8.0 Conclusions

AECOM has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-05 of the Subject Property. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report.

## **Historical RECs**

The Phase I ESA has identified the following HRECs in conjunction with the Subject Property as noted in Section 7 and described on Table 1.

- UST removals Based on review of Washington Department of Ecology (Ecology) records, ten underground storage tanks (USTs) were operated on the property at various times. In November 1989, eight USTs (Nos. 29, 67, 68, 69, 70, 71, 72, and 73) were removed from the property and Ecology was notified of fuel releases from UST Nos. 29, 68, 70, 71, 72, and 73 in December 1989. Additional USTs were removed in 1995 (70R) and in 1999 (68R). In 2002, the Facilities LUST I.D. No. 1627 was classified as inactive. The releases associated with the USTs are considered a HREC to the Subject Property due to the inactive LUST I.D. number and the resulting No Further Action review by Ecology.
- Naval Reserve Property KCWW exchanged a KCWW-owned property located north of the current north end semi-truck parking area for a Navy owned parcel (Naval Reserve Center Property) located just south of the secondary clarifier and aeration basins with the Navy in the mid-1990's. The US Navy remediated the site to below MTCA soil and groundwater cleanup levels, making the site an HREC with regard to the Subject Property.
- 3. Bleaching Tower area A December 1999 letter report summarizes activities associated with petroleum impacted soil encountered during construction of a new bleaching tower. The letter concluded the contamination is localized due to the lack of contamination detected in tests performed north of the area in 1994 and tests performed to the south of the area in 1997. Based on the 1999 analysis showing that petroleum-contaminated soils encountered during construction of a new bleach tower from an abandoned pipeline are localized, were removed, and additional remedial measures are not warranted the detected release is considered an HREC with regard to the Subject Property.
- 4. PCB Transformer PCB sampling at transformer stations 3/4 and 5/6 exceeded EPA PCB clean up levels (10µg per 100 cu.cm.) for concrete, and concrete removal was recommended by Safety-Kleen. The release of PCBs is considered an HREC based on confirmation sampling indicating residual soils at substation 5/6 were between 1.4 and 3.4 mg/kg PCBs below MTCA cleanup levels (10.0 mg/kg). Based on an interview between Mr. Chapin and a former employee (Mr. Rich Parson) they indicated the concrete below substation 3/4 was cleaned to EPA PCB clean up levels for concrete.
- 5. Former Paint Shop A Scott Paper Memorandum dated August 3, 1994 indicated that contamination described as paint thinner, gasoline or xylene was encountered during the excavation of a utility line in the area of a former Paint Shop. A site investigation indicated the release is localized and additional remedial measures are not warranted. Based on the results of the site investigation, the contamination encountered in the area of the former Paint Shop is an HREC.

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 Rail Car Dumper Containment Vault Valve – A valve failure resulted in the release of two gallons of hydraulic fluid to the East Waterway in 1995. The spill was contained, cleaned up, and inspected by Ecology, and the matter closed (ERNS No. 547098). Consequently, the Rail Car Dumper Containment Vault is considered an HREC with regard to the Subject Property.

Based on current information, these HRECs are no longer considered current RECs in connection with the Subject Property.

## RECs

This assessment has identified the following RECs in conjunction with the Subject Property as noted in Section 7, described on Table 2 and shown on Figure 3.

## ExxonMobil ADC Site

 Petroleum product and sheen was observed on water weeping through cracks in the asphalt area adjacent to the south side of the distribution/warehouse building on the Subject Property. Based on discussion with the Mill's Environmental staff and review of Ecology records, the petroleum product is associated with the ExxonMobil ADC Site, which is an ongoing MTCA cleanup site (Facility Site ID No. 2728) adjacent to the Subject Property. Because petroleum contamination from the ExxonMobil ADC Site has been found on the Subject Property, the Exxon Mobil/ADC Site is considered a REC with regard to the Subject Property.

## Former Oil House and Former Gasoline/Bunker C ASTs

2. The former oil house and former gasoline/Bunker C fuel oil AST farm and associated underground piping are considered a REC to the Subject Property because TPH-Oil was detected above MTCA Method A groundwater cleanup levels in Probe 13 and Probe 14, and a 1950 Sanborn Map depicted an oil house in the area of Probe 14. Based on the detected petroleum compounds and concentrations found in the area of the former oil house and former gasoline/Bunker C fuel oil AST farm and associated underground piping, and the absence of documented completed remediation, the release is considered a REC to the Subject Property.

## Heavy Duty Shop Sump

3. Petroleum staining was visible around and in a catch basin located in the Heavy Duty Shop. Water and petroleum product was observed in the catch basin along with a sump pump. Staining was observed on the side of the building below the outside discharge point of the sump pump. This sump was connected to the WWTP in 2008. Based on the petroleum staining around and in the sump and knowledge of a conveyance system that could discharge to the East Waterway from the catch basin, the Heavy Duty Shop sump is considered a REC to the Subject Property.

## Railcar Dumper Hydraulic System Building (south side)

4. Hydraulic fluids were observed on the interior floor and staining was observed on the interior walls and on a small area of the exterior south wall and ground surface of the Rail Car Dumper hydraulic system building next to a small unpaved area on the south side of the building. Environmental staff indicated that a pipe in the lower exterior south wall has been identified and plugged to assure the integrity of the secondary containment function of the building. Due to the hydraulic fluid staining and knowledge of a pipe that could historically have discharged to the ground surface from inside the building, the area adjacent to the south side of the Rail Car hydraulic system building is considered a REC with regard to the Subject Property.

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## Dutch Ovens 1 through 5

5. Soils were excavated for the foundation for Sand Filter 1, which was constructed within a building in the area of the Dutch Ovens 1 through 5. Some of the excavated material was identified as potentially consisting of spent sulfite liquor. The soils were characterized for proper landfill disposal. Results of the profiling detected arsenic (35.4 mg/kg) and cadmium (5.21 mg/kg) above MTCA Method A soil cleanup levels and were found acceptable for landfill disposal. Following the excavation, the area within the building was restored with an impervious surface. Further soil investigation was not performed to determine if the impacts were fully removed as such, the detected impacts are considered a REC to the Subject Property.

### Latex Spill Area

6. In 2008, approximately 28,000-gallons of latex were released due to an undetected break in a railroad car off-loading line. Latex used a as a binder in paper products is considered non-toxic, however, formaldehyde a component of latex is considered a hazardous substance. The 2008 release is considered a REC to the Subject Property.

### East Waterway

7. A number of historical sources related to industrial and maritime industries and urban runoff have contributed to the detected contamination in the East Waterway. Because the Everett Mill discharged untreated effluent to the East Waterway from 1929 to 1964, as well as other historical discharges from the Subject Property to the East Waterway that might have contained constituents of concern, the East Waterway is considered a REC with regard to the Subject Property.

This assessment has revealed the following *de minimis* conditions in conjunction with the Subject Property.

- De minimis hydraulic fluid stains at a pulp press in building 4 were noted on a concrete pad, which was in good condition.
- SSL was noted on the asphalt in the SSL Washer Building. The SSL appeared to be leaking from a process line to the asphalt and then to a u-drain, which according to Mr. Chapin Brackett ran to the WWTP. Due to the good condition of the asphalt and the SSL was directed to the WWTP it was a *De minimis* condition.
- *De minimis* hydraulic fluid stains were noted on the floor of the Chip Silo Building No. 39, which was in good condition.
- *De minimis* oil staining was observed in the sump and concrete floor for the used oil room in Building No. 4. The concrete sump and floor were in good condition.
- *De minimis* oil staining was observed on a paved asphalt area under the Hog Fuel Stoker. The paved area drains to two catch basins which drain to the WWTP.
- De minimis latex spill was noted in the area of the latex off-loading area.

While not considered RECs or HRECs, the following environment issues and ASTM Non-scope items associated with the Subject Property are presented below.

• Possible ACM was noted throughout the buildings of the Subject Property.

• Possible lead containing paint was observed on structures throughout the Subject Property. K:\Projects\60197578\_KC Everett Mill PIESA\60197578\_KC Everett Paper Mill PIESA\8.0 Project Documents\Report\R60197578\_Everett Mill Phase I ESA\_FINAL.docx

- A suspected PCB containing transformer is located in the Chip Loft and is labeled Chip Loft 25 KVA Transformer, MCC 215-2A.
- The Everett Mill dates back to approximately 1927 and operations conducted at this facility over the past 84 years have utilized a number of hazardous materials and petroleum products. Review of site investigation and geotechnical boring logs indicates fill material described as demolition debris and wood processing waste has been placed on the Subject Property.

The Phase I ESA did not identify any significant data gaps that constitute RECs.

## 9.0 Environmental Professional Statement

As required by Section 12.13 of ASTM E1527-05, AECOM provides the following declarations:

I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professionals responsible for conducting the Phase I ESA and preparation of the report.

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.

Respectfully,

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Andrew G. Mott, P.G., CPG Project Scientist – Hydrogeologist

## 10.0 References

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- Environmental Data Resources, Inc., 440 Wheelers Farms Road, Milford, Connecticut, Certified Sanborn Map Report, February 25, 2011.
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- Landau Associates, Inc., Edmonds, Washington, Soil and Groundwater Investigation Former Underground Petroleum Storage Tanks Everett Pulp and Paper Mill, Everett, Washington, April 18, 1991.
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- Marine Research Laboratory, Sequim, Washington, Analysis of Sediments and Soils for Chemical Contamination for the Design of U.S. Navy Homeport Facility at East Waterway of Everett Harbor, Washington, November 1984.
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Summary of Contaminated Property Assessments Performed at the Kimberly-Clark Everett Facility, January 28, 2011.

**Figures** 

Figure 1 – Subject Property Location Map

Figure 2 – Subject Property Diagram

Figure 3 – Recognized Environmental Conditions Diagram

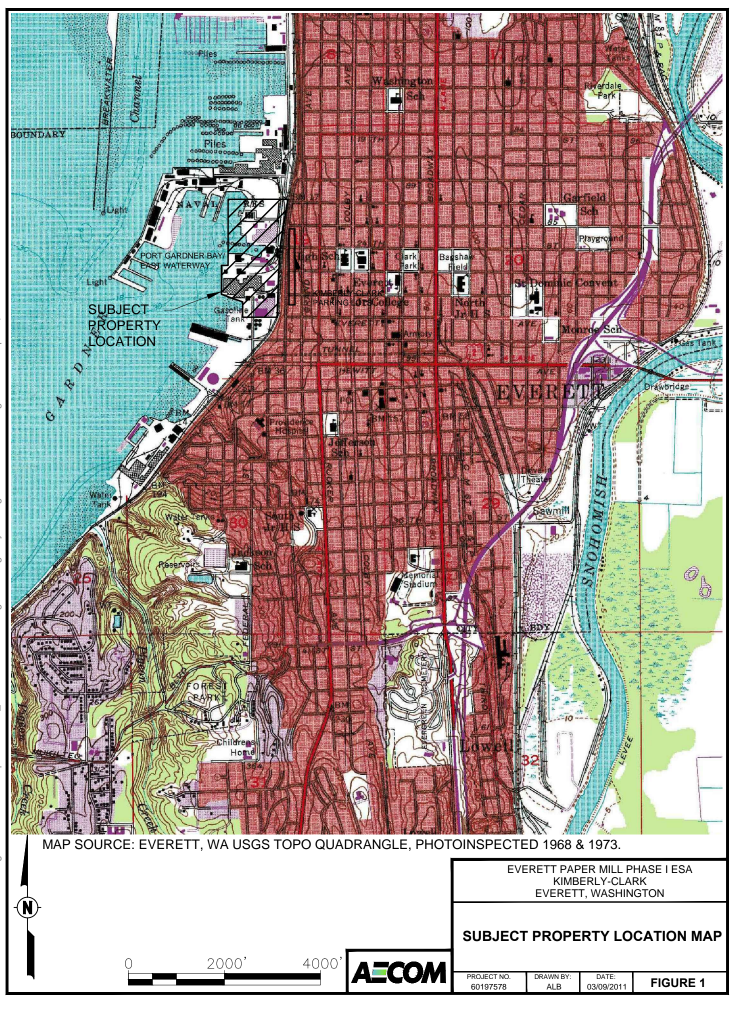
Figure 4 – Area Lubrication Station Locations

Figure 5 – Oil Base Products Storage Locations South Mill

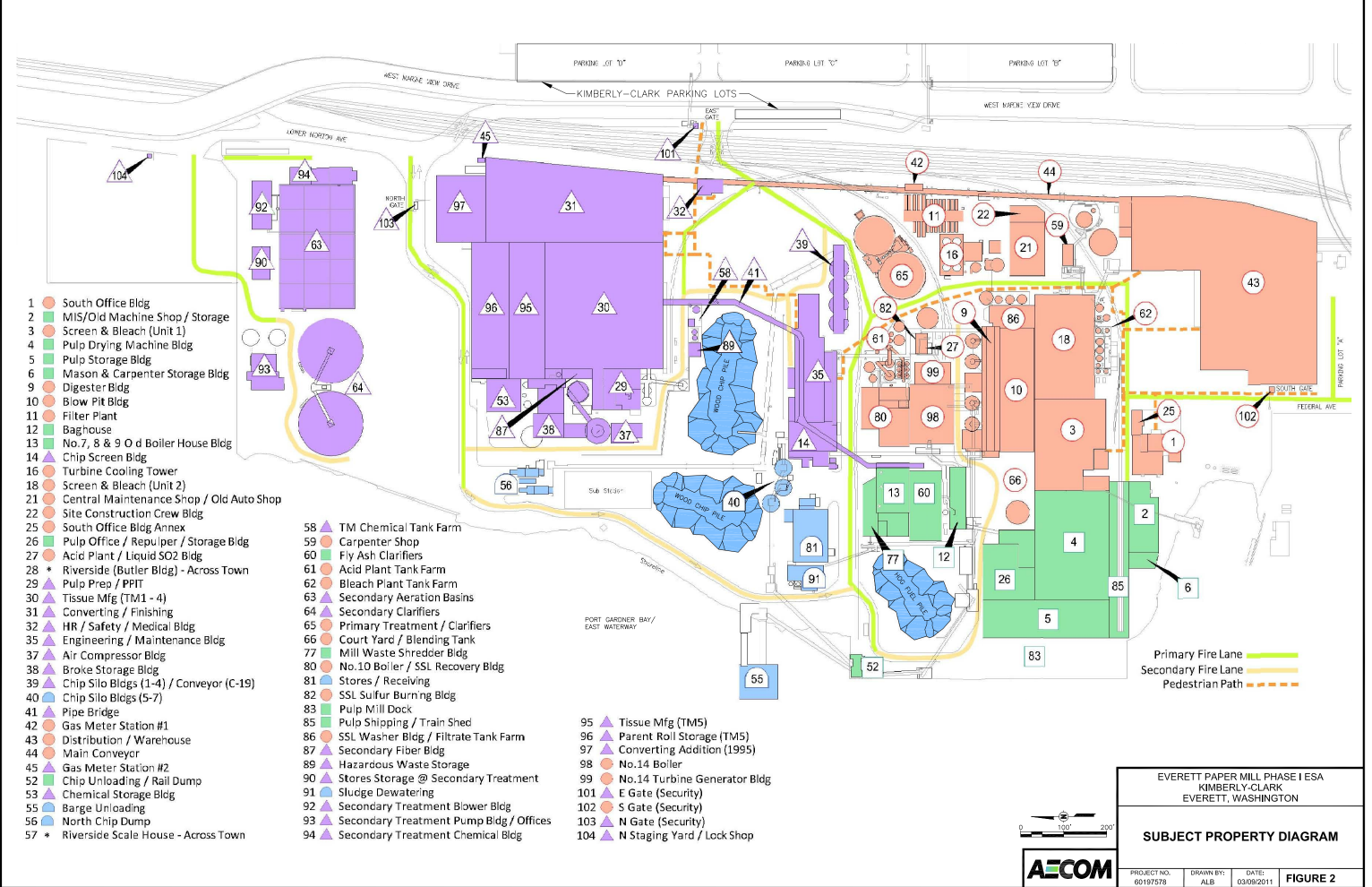
Figure 6 – Oil Base Products Storage Locations North Mill

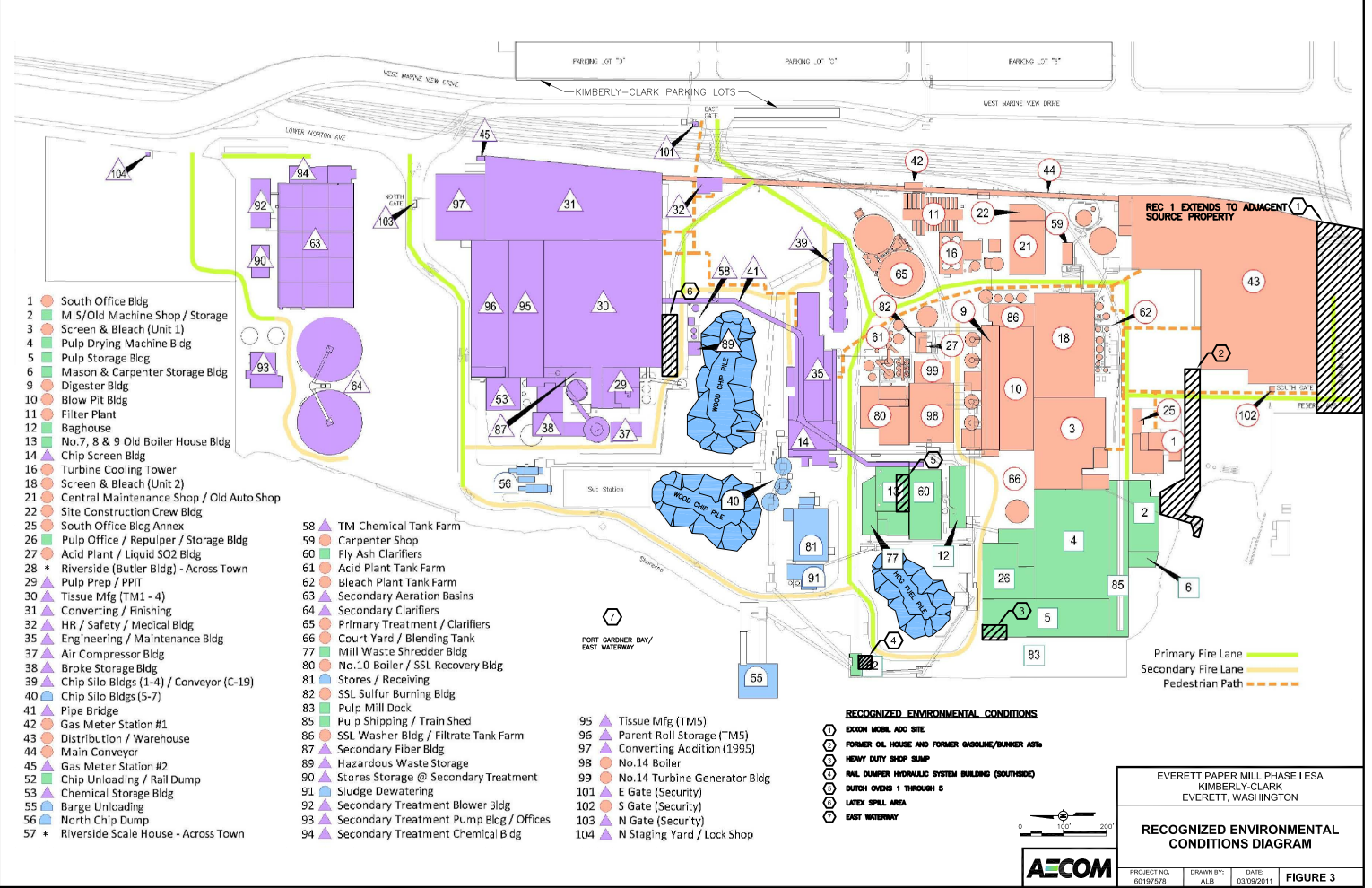
Figure 7 – Everett Substation Locations

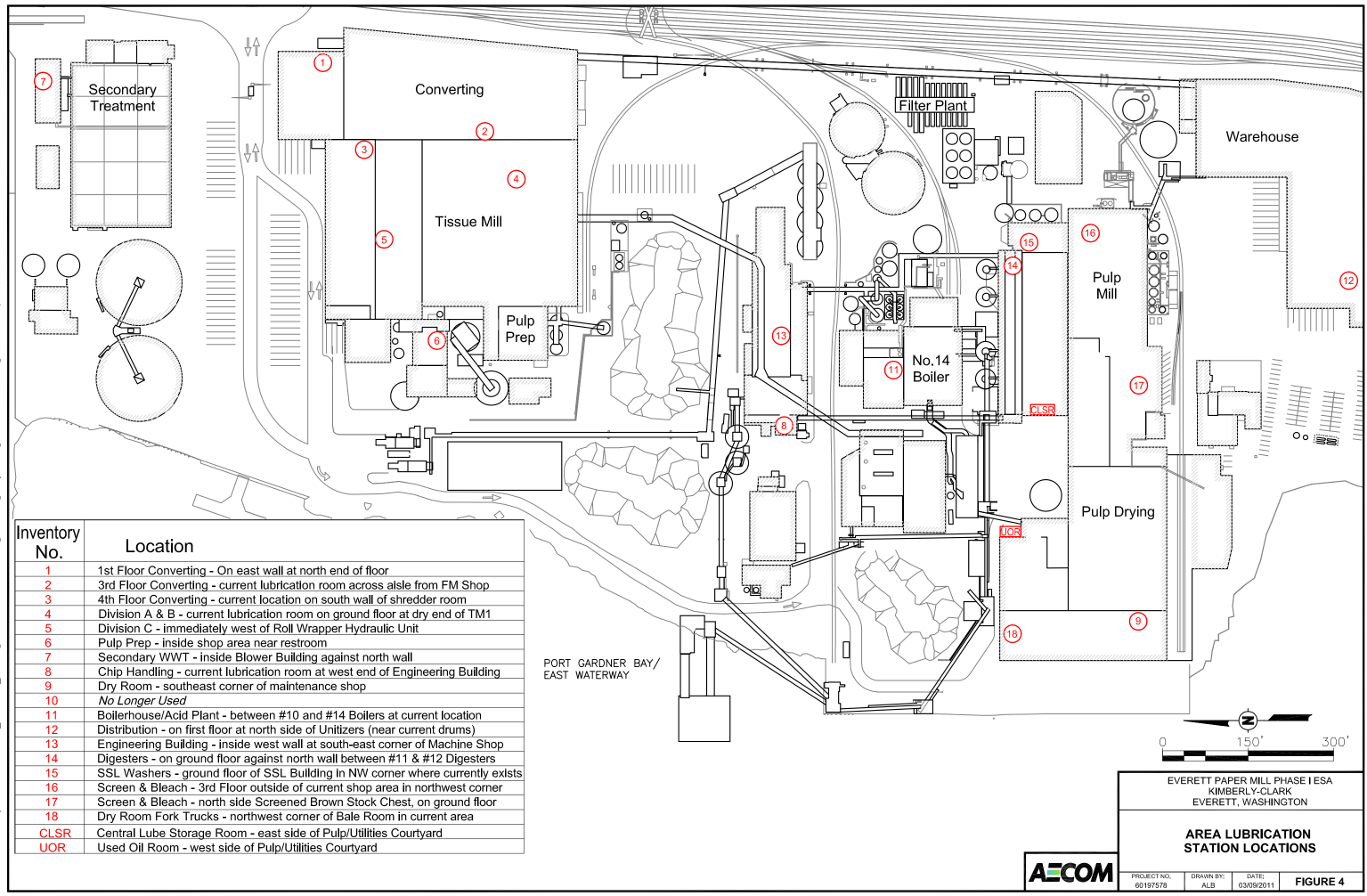
Figure 8 – Everett Mill Surface Drainage

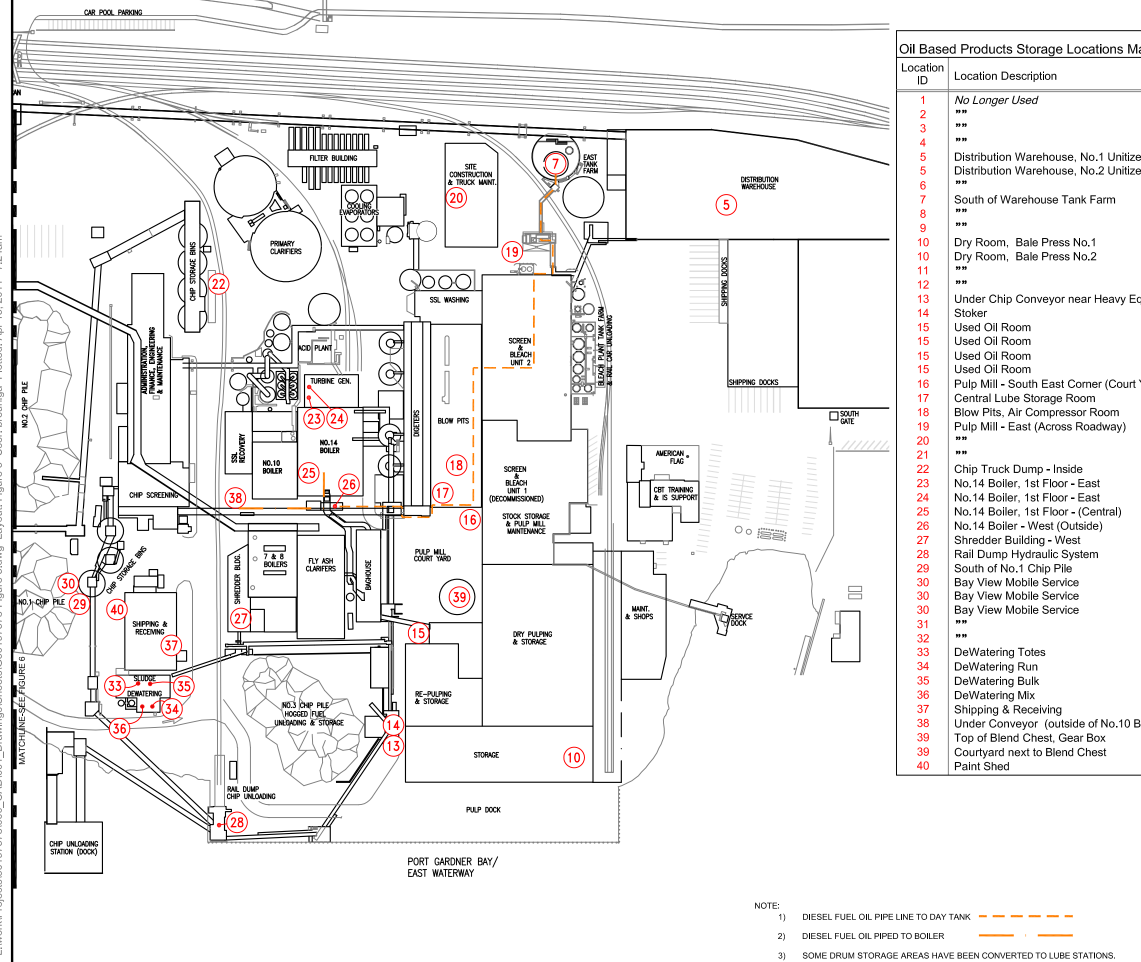


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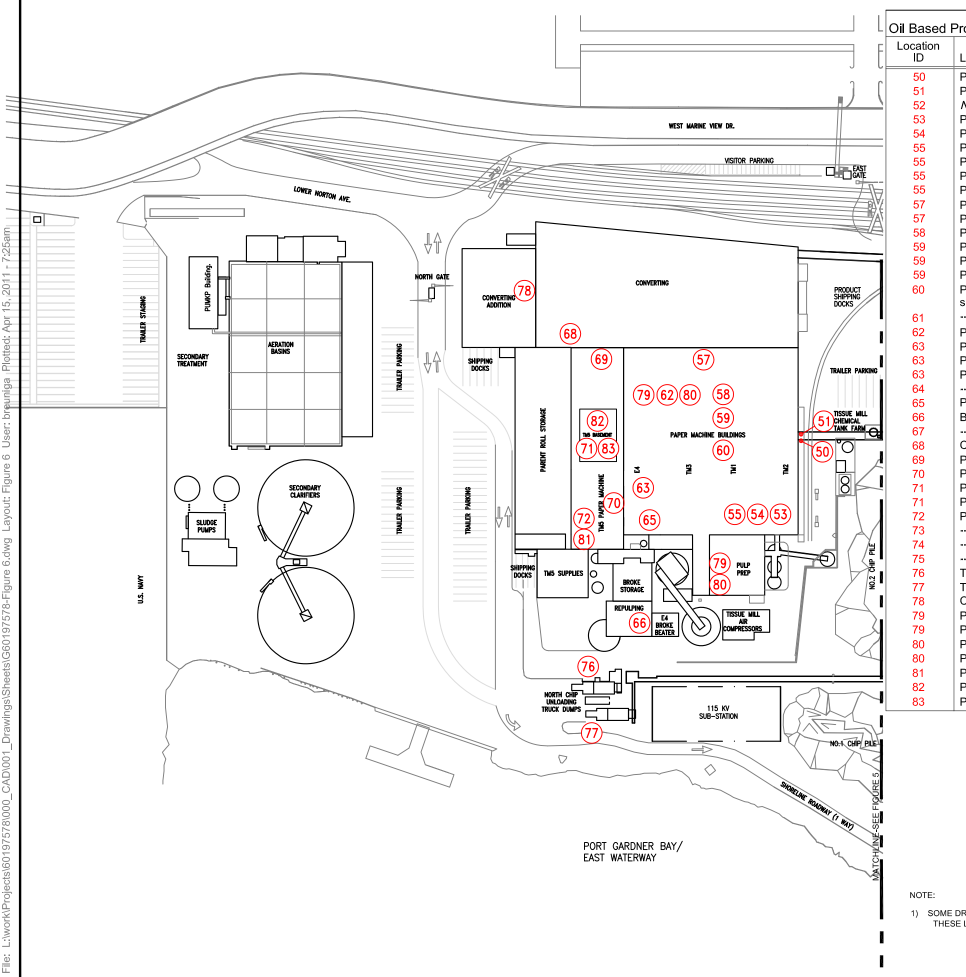






THESE LOCATIONS ARE NOW ILLUSTRATED ON THE LUBE STATION FIGURE.

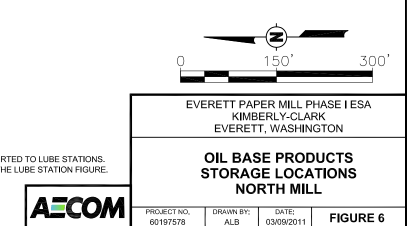
	Content	Storage Capacity	
zers Oil System zers Oil System	Unitizers Hydraulic Oil System Unitizers Hydraulic Oil System	80 gal. 80 gal.	
	Fuel Oil No.2	250,000 gal.	
	Hydraulic Oil System Hydraulic Oil System	132 gal. 132 gal.	
Equipment Shop	Drum Storage Hydraulic Oil Used Oil Tank Used Oil Drum Storage Used Oil Filter Bin	55 gal. Drums 500 gal. 700 gal. 55 gal. 390 gal.	
rt Yard)	Used Oil Filter Trough Diesel - Emergency Generator Lubricating Oil Oil Drum Storage Decommisioned Diesel Tank - Empty	105 gal. 100 gal. 55 gal. Drums 55 gal. Drums 300 gal.	
	Hydraulic Oil Lubricating Oil Hydraulic Oil Hydraulic Oil Fuel Oil No.2 Hydraulic Oil Hydraulic Oil Fuel Oil No.2 Hydraulic Oil Engine Oil Transmission Oil	260 gal. 2,500 gal. 500 gal. 20,000 gal. 455 gal. 664 gal. 2,500 gal. 250 gal. 250 gal. 250 gal.	
Boiler)	Nalco 61505 / Core Shell 71301 Nalco 61505 / Core Shell 71301 Nalco 61505 / Core Shell 71301 Nalco 61505 / Core Shell 71301 Oil Drum Storage Diesel Tank Lubricating Oil Used Oil Mineral Spirits	275 gal. Totes 1,700 gal. 8,000 gal. 1,700 gal. 55 gal. Drums 500 gal. 80 gal. 55 gal. 55 gal. Drums	
		) 300	
	KIMBERLY	EVERETT PAPER MILL PHASE I ESA KIMBERLY-CLARK EVERETT, WASHINGTON OIL BASE PRODUCTS STORAGE LOCATIONS SOUTH MILL	
	OIL BASE P STORAGE L		

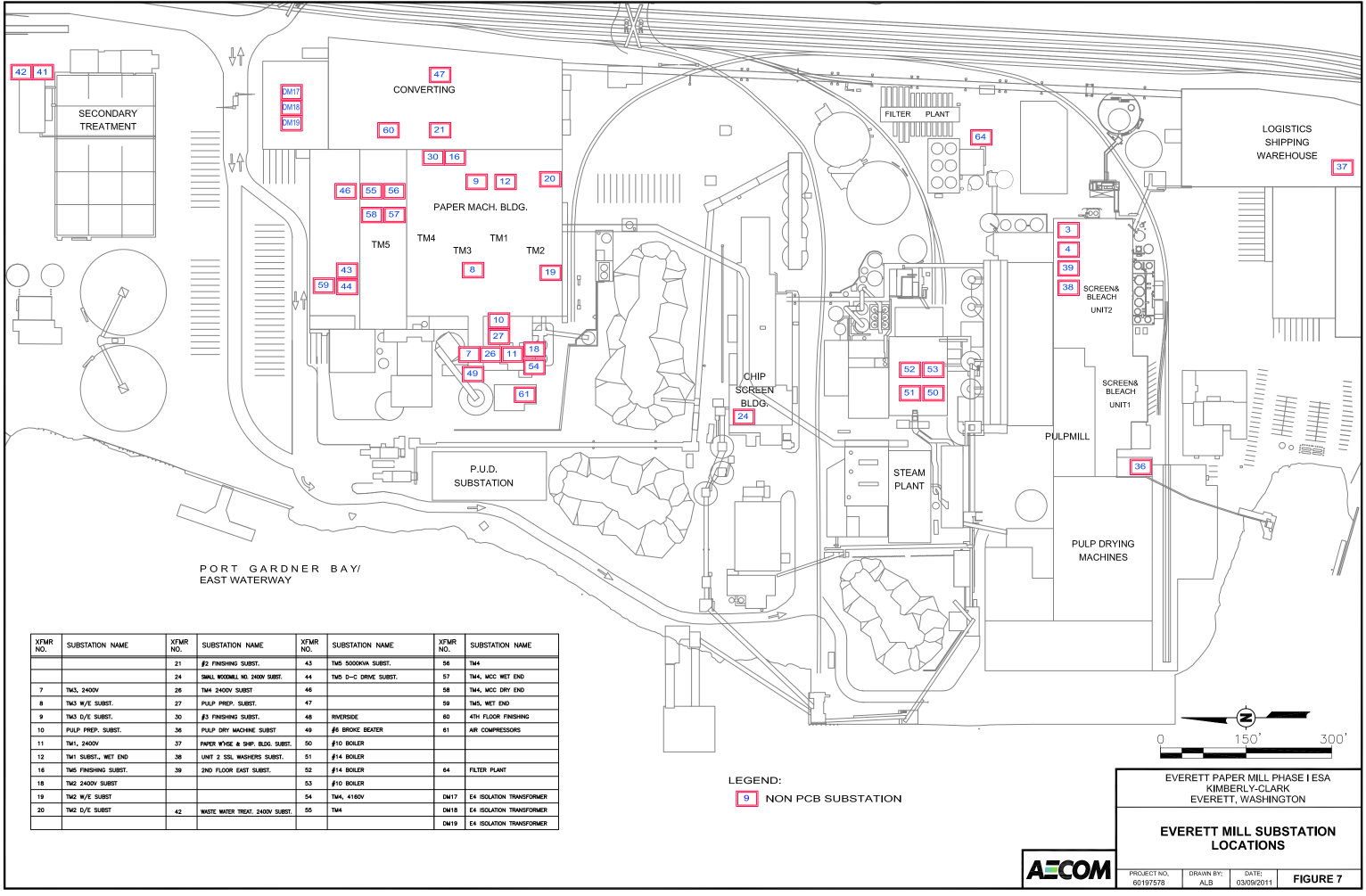


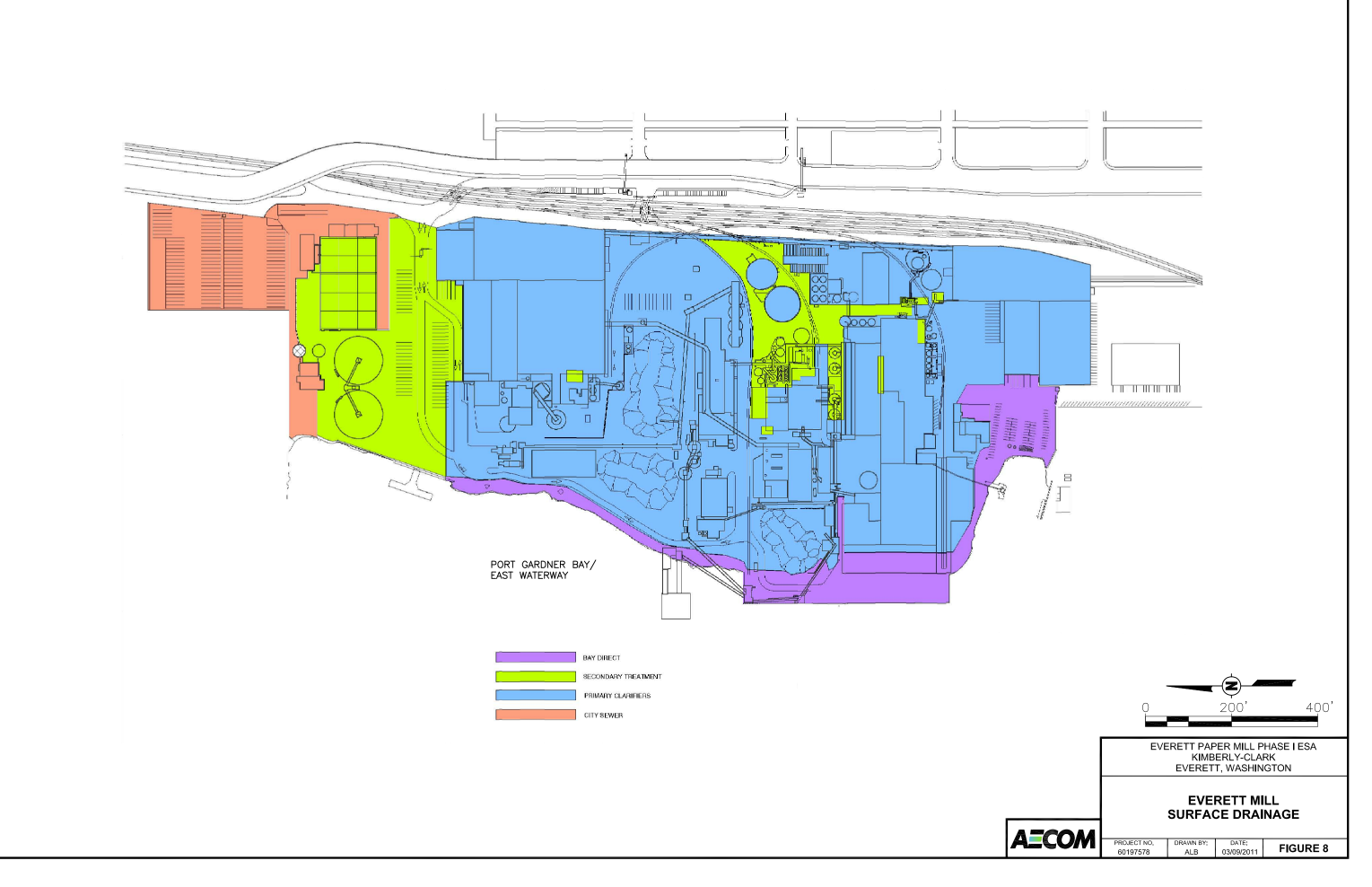
## Oil Based Products Storage Locations Mag Location Description Paper Machine Building. - South (C Paper Machine Building. - South (C No Longer Used Paper Machine No.2, 1st Fl. South Paper Machine No.1, 1st Fl. South Paper Machine No.1 & 2, 1st Fl. Sc Paper Machine No.1 & 2, 1st FL Sc Paper Machine No.1, 1st Fl. South Paper Machine No.2, 1st Fl. South Paper Machine Building, near TM5, Paper Machine Building, near TM5, Paper Machine No.3, 1st Fl. Centra Paper Machine Building, 1st Fl., ou spill supply clost empty. Paper Machine No.4, 1st Fl. North Paper Machine Building. - North We Broke Storage & Repulping, South Converting Building, 4th Fl., North Paper Machine No.5, East Wall, DF Paper Machine No.5, Yankee Fan Paper Machine No.5, Basement Paper Machine No.5, Basement Paper Machine No.5, 1st Floor - No. ... Truck Dump, North East Unit Truck Dump, North West Unit Converting Building, 1st FL, North Paper Machine No.4, 1st Fl. Centra Paper Machine No.5, 2nd Fl. West, Paper Machine No.5, Basement, R Paper Machine No.5, Basement, Di

1) SOME DRUM STORAGE AREAS HAVE BEEN CONVERTED TO LUBE STATIONS. THESE LOCATIONS ARE NOW ILLUSTRATED ON THE LUBE STATION FIGURE.

ap - North					
	Content	Storage Capacity			
Outside), Emergency Generator	Fuel Oil No. 2	400 gal.			
Outside), Emergency Generator	Fuel Oil No. 2	400 gal.			
West	Hydraulic Oil	90 gal.			
n West	Hydraulic Oil	90 gal.			
outh West outh West	Lube Oil Lube Oil	2,800 gal. 2,800 gal.			
West	Lube Oil	1,400 gal.			
West	Lube Oil	1,400 gal.			
5, North Central, Baler #1	Hydraulic Oil	132 gal.			
5, North Central, Baler #2	Hydraulic Oil	132 gal.			
al East	Hydraulic Oil	90 gal.			
al East	Lube Oil	1,400 gal.			
al East	Lube Oil	2,150 gal.			
al East	Lube Oil	2,150 gal.			
utside Paper Mill Oil House, TM1,	Drum Storage	55 gal. Drums			
East	Hydraulic Oil	90 gal.			
Central Central	Lube Oil Lube Oil	2,400 gal. 1,050 gal.			
Central	Lube Oil	2,400 gal.			
Contra		2, 100 gail			
/est, Simz	Hydraulic Oil	1050 gal.			
n West, Baler Hydraulic System	Hydraulic Oil	235 gal.			
West, Shredder	Hydraulic Oil	455 gal.			
RC Baler	Hydraulic Oil	235 gal.			
Lube System, 3rd Fl.	Lube Oil	80 gal.			
	Lube Oil	1,200 gal.			
Leasth Maria A. Dell'Maria I. Leastra d'a	Hydraulic Oil	700 gal.			
lorth West, Roll Wrap Hydraulic	Hydraulic Oil	400 gal.			
	Hydraulic Oil	380 gal.			
	Hydraulic Oil	380 gal.			
Central, Columbia Palletizer	Hydraulic Oil	183 gal.			
al, Vaccum Gear Box	Lube Oil	55 gal.			
al, Vaccum Gear Box	Lube Oil	55 gal.			
ral, Water Jet Slitter	Hydraulic Oil	80 gal.			
ral, Water Jet Slitter	Hydraulic Oil	80 gal.			
t, Vacuum Turbine Reel Loading Hydraulic	Lube Oil Hydraulic Oll	284 gal. 242 gal.			
Diesel Motor	Diesel	60 gal.			
	210001	oo gai.			







Tables

Table 1 – Everett Mill HRECs

Table 2 – Everett Mill RECs

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### Table 1 Everett Mill HRECs Everett Mill Phase I ESA

HREC	HREC DESCRIPTION	Key Reference Documents/Observations/Interviews
1 - UST Removals	UST removals - Based on review of Washington Department of Ecology (Ecology) records, ten underground storage tanks (USTs) were operated on the property at various times. In November 1989, eight USTs (Nos. 29, 67, 68, 69, 70, 71, 72, and 73) were removed from the property and Ecology was notified of fuel releases from UST Nos. 29, 68, 70, 71, 72, and 73 in December 1989. Additional USTs were removed in 1995 (70R) and in 1999 (68R). In 2002, the Facilities LUST I.D. No. 1627 was classified as inactive. The releases associated with the USTs are considered a HREC to the Subject Property due to the inactive LUST I.D. number and the resulting No Further Action review by Ecology.	Landau Associates, Inc., Edmonds, Washington, Soil and Groundwater Investigation Former Underground Petroleum Storage Tanks Everett Pulp and Paper Mill, Everett, Washington, April 18, 1991
		McDonnell Engineering, Inc., Everett Washington, UST Removal Site Check/Site Assessment, Kimberly Clark Corporation, November 23, 1999. State of Washington, Department of Ecology,
		Lacy, Washington, LUST Cleanup Report Review, September 5, 2002.
2 - Naval Reserve Property	Naval Reserve Property – KCWW exchanged a KCWW-owned property located north of the current north end semi-truck parking area for a Navy owned parcel (Naval Reserve Center Property) located just south of the secondary clarifier and aeration basins with the Navy in the mid-1990's. The US Navy remediated the site to below MTCA soil and groundwater cleanup levels, making the site an HREC with regard to the Subject Property.	KCWW Memorandum, dated October 29, 1997
		On-line Ecology UST Record
3 - Bleaching Tower Area	Bleaching Tower area - A December 1999 letter report summarizes activities associated with petroleum impacted soil encountered during construction of a new bleaching tower. The letter concluded the contamination is localized due to the lack of contamination detected in tests performed north of the area in 1994 and tests performed to the south of the area in 1997. Based on the 1999 analysis showing that petroleum-contaminated soils encountered during construction of a new bleach tower from an abandoned pipeline are localized, were removed, and additional remedial measures are not warranted the detected release is considered an HREC with regard to the Subject Property.	Kimberly-Clark letter to Department of Ecology, December 13, 1999
4 - PCB Transformer	PCB Transformer - PCB sampling at transformer stations 3/4 and 5/6 exceeded EPA PCB clean up levels (10µg per 100 cu.cm.) for concrete, and concrete removal was recommended by Safety-Kleen. The release of PCBs is considered an HREC based on confirmation sampling indicating residual soils at substation 5/6 were between 1.4 and 3.4 mg/kg PCBs below MTCA cleanup levels (10.0 mg/kg). Based on an interview with a former employee (Mr. Rich Parson) the concrete below substation 3/4 was cleaned to EPA PCB clean up levels for concrete.	Safety-Kleen Special Projects, Technical Memorandum, Everett Mill PCB Decontamination Project: Substation 3 & 4 and 5 & 6 Supplemental Sampling Results, October 24, 1998
		Safety-Kleen, Fax, February 2, 1999
		Mr. Chapin Brackett, March 24, 2011 Interview with Mr. Rich Pearson
5 - Former Paint Shop	A Scott Paper Memorandum dated August 3, 1994 indicated that contamination described as paint thinner, gasoline or xylene was encountered during the excavation of a utility line in the area of a former Paint Shop. A site investigation indicated the release is localized and additional remedial measures are not warranted. Based on the results of the site investigation, the contamination encountered in the area of the former Paint Shop is an HREC.	Scott Paper Memorandum, August 3, 1994
		Landau Associates Inc., Groundwater and Soil Environmental Investigation Vicinity of Former Paint Shop, September 1994
6 - Rail Car Dumper Containment Vault Valve	Rail Car Dumper Containment Vault Valve – A valve failure resulted in the release of two gallons of hydraulic fluid to the East Waterway in 1995. The spill was contained, cleaned up, and inspected by Ecology, and the matter closed (ERNS No. 547098). Consequently, the Rail Car Dumper Containment Vault is considered an HREC with regard to the Subject Property.	Interview with Mr. Chapin Brackett, March 1, 2011
		State of Washingotn, Department of Ecology Environmental Report Tracking System, Incident Report No. 753873, March 26, 2005

### Table 2 Everett Mill RECs Everett Mill Phase I ESA

REC NO.	REC DESCRIPTION	Key Reference Documents/Observations/Interviews
1 - ExxonMobil American Distribution Company (ADC)	Petroleum product and sheen was observed on water weeping through cracks in the asphalt area adjacent to the south side of the distribution/warehouse building on the Subject Property. Based on discussion with the Mill's Environmental staff and review of Ecology records, the petroleum product is associated with the ExxonMobil ADC Site, which is an ongoing MTCA cleanup site (Facility Site ID No. 2728) adjacent to the Subject Property. Because petroleum contamination from the ExxonMobil ADC Site has been found on the Subject Property, the Exxon Mobil/ADC Site is considered a REC with regard to the Subject Property.	Department of Ecology Letter to Kimberly-Clark, Notice of Potential Liability Status, February 7, 1997
		Department of Ecology, Publication Number 08- 09-122, November 2009
		AMEC, Focused Feasibility Study Work Plan, February 26, 2010
		Jim Schneider March 16, 2011 Interview with Andrew Kallus
		Site Walk Over February 28, 2011
2 - Former Oil House, Gasoline/Bunker C AST	associated underground piping are considered a REC to the Subject Property because TPH-Oil was detected above MTCA Method A groundwater cleanup levels in Probe 13 and Probe 14, and a 1950 Sanborn Map depicted an oil house in the area of Probe 14. Based on the detected petroleum compounds and concentrations found in the area of the former	Pacific Environmental Group, Inc., Environmental Investigation Report, April 14, 1998
		1950 Fire Insurance Map
3 - Heavy Duty Shop Sump	Petroleum staining was visible around and in a catch basin located in the Heavy Duty Shop. Water and petroleum product was observed in the catch basin along with a sump pump. Staining was observed on the outside of the building below the former discharge point of the sump pump. This sump was connected to the WWTP in 2008. Based on the petroleum staining around and in the sump and knowledge of a conveyance system that could discharge to the East Waterway from the catch basin, the Heavy Duty Shop sump is considered a REC to the Subject Property.	Site Walk Over March 3, 2011
		Interview with Mr. Chapin Brackett, March 3, 2011
5 - Railcar Dumper Hydraulic System Building (South Side)	Hydraulic fluids were observed on the interior floor and staining was observed on the interior walls and on a small area of the exterior south wall and ground surface of the Rail Car Dumper hydraulic system building next to a small unpaved area on the south side of the building. Environmental staff indicated that a pipe in the lower exterior south wall has been identified and plugged to assure the integrity of the secondary containment function of the building. Due to the hydraulic fluid staining and knowledge of a pipe that could historically have discharged to the ground surface from inside the building, the area adjacent to the south side of the Rail Car hydraulic system building is considered a REC with regard to the Subject Property.	Site Walk Over March 3, 2011
		Interview with Mr. Chapin Brackett, March 3, 2011
6 - Dutch Ovens 1 through 5	spent sulfite liquor. The soils were characterized for proper landfill disposal. Results of the profiling detected arsenic (35.4 mg/kg) and cadmium (5.21 mg/kg) above MTCA Method A soil cleanup levels and were found acceptable for landfill disposal. Following the excavation, the area	Interview with Mr. Chapin Brackett, February 28, 2011
		Crete Consulting, Inc., Soil Characterization –Sand Filter 1 Foundation Excavation, January 14, 2011
	In 2008, approximately 28,000-gallons of latex were released due to an undetected break in a railroad car off-loading line. Latex used as a binder in paper products is considered non-toxic, however, formaldehyde, a component of latex, is considered a hazardous substance. The 2008	Site Walk Over March 1, 2011
7 - Latex Spill Area		Interview with Mr. Chapin Brackett, March 1, 2011
		Aspect Consulting Memorandum, Latex Spill Investigation, October 2009
8 - East Waterway	A number of historical sources related to industrial and maritime industries and urban runoff have contributed to the detected contamination in the East Waterway. Because the Everett Mill discharged untreated effluent to the East Waterway from 1929 to 1964, as well as other historical discharges from the Subject Property to the East Waterway that might have contained constituents of concern, the East Waterway is considered a REC with regard to the Subject Property	Port Gardner Sediment SAP/QAPP, September 2008
		Ecology East Waterway Web Site
		Ecology Focus Puget Sound Publication Number 09-09-065
		Ecology Focus Puget Sound Publication Number 09-09-065
Notes:		

Notes:

RECs are depicted on Figure 3.

Appendix A

Qualifications of Environmental Professionals

# Andrew G. Mott Project Scientist

### **Professional History**

### Education

BS, Hydrogeology, University of Wisconsin - Oshkosh

### Registrations

Professional Geologist, WI

### Years of Experience

With AECOM 13 With other firms 0

### **Technical Specialties**

Air Monitoring at Remediation Site Perimeters **Brownfield Development Contaminated Sediment Dredged** Material **Contaminated Sediment** Investigation Facility Closure Decommissioning & Demolition Groundwater & Soil Subsurface Investigation Groundwater Recovery & **Treatment Systems** In Situ and Ex Situ Soil **Remediation & Treatment** Landfill and Waste Capping & Containment **Operation & Maintenance of Remediation Systems** Program Management Project Feasibility, Siting &

Mr. Mott serves as a Project Hydrogeologist in the firm's environmental practice. He specializes in environmental site assessment, soil and groundwater investigation, remediation, site development, and non-metallic mining. He also specializes in Brownfield grant writing, Brownfield redevelopment, railroad compliance and environmental issues.

### Experience

**City of Oshkosh, Wisconsin, EPA Brownfield Grants, Wisconsin.** Assisted with writing for several EPA Brownfield Grants. The city was awarded four \$200,000 Cleanup Grants, three \$200,000 Hazardous Substance Site Assessment Grants, and a \$200,000 Petroleum Site Assessment Grant. Assisted with executing the grants.

**City of Oshkosh, Wisconsin, WDNR SAGs, Wisconsin.** Project Manager for several WDNR SAGs for the City of Oshkosh Wisconsin. Grant funds were utilized for Phase I ESA, Phase II ESA, demolition of an existing building, and removal of underground storage tanks.

**City of Oshkosh, Wisconsin, GIS System Design, Wisconsin.** Designed a Geographic Information System (GIS) database for a 230-parcel Brownfield pilot project for the City of Oshkosh \$200,000 EPA Brownfield Pilot Grant.

**City of Oshkosh, Wisconsin, WDNR Greenspace Grant, Wisconsin.** Assisted with grant writing to obtain a \$200,000 WDNR Greenspace Grant for the City of Oshkosh Riverside Park in Oshkosh, Wisconsin. The grant was used to improve a park located along the Fox River.

**City of Oshkosh, Wisconsin, Phase I and II ESA, Wisconsin.** Project Manager for five WDNR SAGs for the City of Oshkosh, Wisconsin. Grant funds were utilized for Phase I ESA, Phase II ESA, demolition of an existing building, and removal of underground storage tanks.

## Planning

Remedial Fate & Transport Modeling Remedial Process Optimization & Performance-based Remediation Remediation Construction Management Remediation Emergency Response Services Remediation Feasibility Studies Remediation Technology Testing/Evaluation/Pilot Studies Sustainable Remediation Tank Removal Transactional Due Diligence Vapor Intrusion

### **Professional Affiliations**

AIPG Wisconsin Groundwater Association

### **Training and Certifications**

40-Hour Hazardous Waste FRA Railroad Workplace Safety (49 CFR 214 Subpart C) Certified WDCOM Site Assessor Certified PECFA Consultant PECFA Consultant Registration -WI - 887137 Oshkosh, WI Environment

**Cities of Neenah, New London, and Manitowoc, WDNR Site Assessment, Wisconsin.** Project Manager and grant writer for WDNR Site Assessment Grant for the City of Neenah, City of New London, and City of Manitowoc. Funds from the SAG were utilized in Phase I ESA, Phase II ESA, demolition, tank removal, site security, asbestos removal and abatement.

**City of Neenah, Wisconsin, Brownfield Assessment Grant, Wisconsin.** Assisted in grant writing and served as Project Manager for WDCOM Grant for City of Neenah ALTA Building WDCOM Brownfield Assessment Grant, Neenah, Wisconsin. Funds from the grant were utilized Phase I ESA, Phase II ESA, demolition of an existing building, and construction of a water in-take system.

**Confidential, Brownfield Redevelopment, Wisconsin.** Project Manager for several Brownfield Redevelopment sites that were in the WDNR Voluntary Party Liability Exemption program in Wisconsin. The sites received their Certification of Completion.

Kimberly Clark X-Mill, Water Intake System, Neenah, Wisconsin. Construction Manager for Kimberly-Clark X-Mill Water Intake System, Neenah, Wisconsin. Performed construction documentation of water intake reroute for area paper mill.

Wisconsin Central Railroad, Utility Line Upgrades, North Fond du Lac, Wisconsin. Construction Manager for Wisconsin Central Railroad Utility Line Upgrades Performed construction documentation of the installation of storm water and sanitary lines at local railroad yard.

Canadian National Railroad, Wastewater Study, North Fond du Lac, Wisconsin. Project Manager for Canadian National Railroad – North Fond du Lac Yard storm water Wastewater Study. Responsible for a study of a railroad yard's storm water system to determine if the system is in compliance with State of Wisconsin and Federal regulations. Provided recommendations with upgrading storm water system. Also, reviewed locomotive fueling system for compliance with existing SPCC plan.

**Canadian National Railroad, Storm Water and Waste Water Discharge Review, Proctor, Minnesota.** Field Manager responsible for a review of the facility's storm water and sanitary operations, compliance sampling and required reporting obligations relating to storm water discharge and wastewater discharge.

**Canadian National Railroad, Storm Water Pollution Prevention Plans (SWPPP), Neenah, Wisconsin and Homewood, Illinois.** Obtained and reviewed state specific regulations, conducted site walk-over of the facilities and created site specific diagrams with drainage areas and flow direction; prepared the SWPPP Plans for implementations for railroad facilities; and developed quarterly, semi-annual and annual sampling checklists for yards.

**Confidential, Investigation and Remediation of Railroad Yards, Appleton, Green Bay, Neenah, North Fond du Lac, Wisconsin.** As project manager, found contaminants at various yards including petroleum, chlorinated solvents, polynuclear aromatic hydrocarbons, lead, and arsenic.

**Confidential, Immediate-action Spill Sites, Northeastern and East Central Wisconsin.** As project manager,work included free product removal documentation, directing soil remediation, implementing follow-up groundwater quality monitoring, and submittal of sites for regulatory closure.

**Confidential, Phase I Site Assessment, Wisconsin.** Project Manager for numerous Phase I Environmental Site Assessment (ESAs) and Phase II Subsurface Assessments for property transfers throughout Wisconsin.

**Confidential, Underground Petroleum Facilities, Wisconsin.** As Project Hydrogeologist, provided soil and groundwater contamination assessments for underground petroleum fuel storage facilities, including projects under the Wisconsin Petroleum Environmental Cleanup Fund Act (PECFA).

**Petroleum Release Cleanup, Mt. Calvary, Wisconsin.** Project Manager for one of the largest petroleum releases in the State of Wisconsin at Abhold's Garage in Mt. Calvary, Wisconsin. Cleanup of the site included groundwater extraction and soil vapor recovery systems.

**Confidential, Reclamation Plans and Client Reviews, Wisconsin.** Project Hydrogeologist for non-metallic mine sites throughout Wisconsin. Prepared Reclamation Plans for over a dozen different sites. Also provided for a client review of non-metallic Reclamation Plans prepared by different consultants.

### Honors and awards

- 2005 STS Project of the Year Riverside Park Amphitheater
- 2003 ICMA Brownfields Conference Honorable Mention "Packaging a Brownfield Site for a Developer"
- 2000 STS Project of the Year Miles Kimball Redevelopment

### Publications and presentations

- "The Challenges of Combining Multiple Funding Tools to Support Brownfield Redevelopment", National Brownfield Conference, Charlotte, North Carolina, November 2002.
- "Using Geographic Information Systems to Support Brownfield Redevelopment Decision Making Process", National Brownfield Conference, Charlotte, North Carolina, November 2002.
- "Packaging a Brownfield Site for a Developer", National Brownfield Conference, St. Louis, Missouri, November 2003.

# Albert (Bert) W. Cole Senior Program Manager

### **Professional History**

### Education

MS, Environmental Engineering, University of Florida BA, Biology, West Virginia University

#### Years of Experience

With AECOM 6 With other firms 27

### **Technical Specialties**

Air Quality Compliance Design, Implementation & Management

### **Training and Certifications**

40 HR OSHA Hazwoper Training 8 hour hazwoper refresher Mr. Albert Cole is a client manager for a major beverage manufacturer, coordinating URS projects worldwide. His projects include confidential due diligence, risk assessment, and WWTP design projects. He has managed Superfund remediation and removal projects in North Carolina, Virginia, Wisconsin, and Mississippi. His expertise includes management of RI/FS, RD, and RA activities including preparation of work plans, designs and specifications, implementation of studies and oversight and/or implementation of remedies. His work on superfund projects includes serving as Project Manager, Senior Reviewer, Field Manager ad Senior Technical Reviewer. His technical expertise includes experience in such diverse remediation technologies as phytoremediation, capping and containment technologies, in-situ techniques such as Biox®, HRC<sup>™</sup>, and ORC<sup>™</sup>. Also, he have experience in the use of air sparging, soil vapor extraction and pump and treat ground water treatment remedies. He has successfully negotiated a natural attenuation remedy for a superfund site in North Carolina. He was the project director for preparation of an RI/FS for Xcel Energy's Ashland Superfund Site in Ashland, WI. The site is a MGP site with contaminated soils, ground water and sediments. He is also the project director for a removal action at the Red Panther Site in Clarksdale, MS. The project included demolition of railroad spur, ASTs, loading docks and the removal and treatment of arsenic and pesticide contaminated soils. Mr. Cole has managed and completed over \$78 Million in remediation projects over the past 14 years. Mr. Cole also has managed air permitting, compliance audits, design of EMS and EMIS systems for various manufacturing and pulp and paper clients in Wisconsin, Michigan, and Illinois. He has acted as project manager or project director for various projects for the US Navy and the Air Force including upgrades of UST and AST's for the Navy in the Mid-west and design of an air sparging/SVE system for Robbins AFB, Georgia.

### Experience

Air Quality

Appleton Coated, Stora Enso, and Louisiana Pacific, Project Director, Air Permitting Projects, Wisconsin. Directed air permitting activities for mill expansions. Included Bact/Laer determinations, air modeling and air permit applications including construction, PSD and Operating permits.

**GM**, **US Navy**, **Air Emission Inventories**, **Illinois and Wisconsin**. Project Director for air emission point inventories air permit forms for various military and industrial clients. Services included survey of facility, identification and quantification of emissions and preparation of air permits. Clients included automobile assembly plants, plastic extrusion facilities, chemical storage facilities, and military bases.

### EHS Management and Consulting

**Confidential Client, Multinational Due Diligence Project, South America, North Africa, and Europe.** Responsible as project director for a series of due diligence compliance audits in South America, North Africa, and Europe. Projects involved plants in Mexico, Costa Rica, Venesuela, Ireland, and Algeria. Projects included evnironmental compliance and coroporate policy auditing for a major beverage manufacturing company.

**Confidential Client, Due Diligence Audit, Compliance Audit, and Remedition Estmate Preparation, Michigan and Indiana.** Project Director and Lead Auditor for a property transaction involving a Japanese Company's purchase of a coating s manufacturing company in the USA. Project involved assessing current compliance status of all US facilities, estimating costs to maintain compliance and estimating remediation costs for both on-site and offsite impacted soil and ground water.

**Appleton Coated Papers, Compliance Audit, Appleton, Wisconsin.** Program Manager for the compliance audit of a pulp and paper mill.

**Day Leather Corporation, Compliance Audit, Wisconsin.** Conducted environmental compliance audit of a Tannery for an acquisition, Spill Contingency Plans.

US Navy, SPCC Plans, Illinois, Wisconsin, New Jersey, and New Hampshire. Project Director for the development of spill prevention, control, and counter-measures (SPCC) plans and contingency plans for several military facilities including Gleview Naval Air Station, Illinois. Updated SPCC and Contingency plans, designed overfill protection systems and corrosion protections systems for GLN and several radar facilities in the Midwest. Also performed analysis of combined sewer systems at Portsmouth, NH submarine base and Earle Naval Weapons Station in NJ.

Appleton Coated Paper, EMS/ISO 14000, Appleton, Wisconsin. Program manager for the EMS audit performed to prepare the facility to become ISO 14000 certified.

**Confidential Client.** Lead Auditor in the performance of Compliance Audits and Due Diligence Audits for a financial transaction involving a Japanese Company's potential purchase of interest in several power generating and steel industry assets in the USA.

### **Remediation Construction and Site Restoration**

Red Panther Site PRP Committee, Superfund Removal Action, Clarkesdale, Mississippi. Responsible as project director for a superfund removal action in Cole Resume

#### Oshkosh, WI

Mississippi: Project involves investigation and removal of pesticide contaminated soils, tanks, and buildings under an EPA § 106 order. Coordinated investigation, removal design and bid process. Field managed removal of off-site ditch soils. Coordinated activities with state and local governments and adjacent manufacturing facilities to minimize disruption of traffic and manufacturing activities.

**Lucent, Remediation, Indianapolis, Indiana.** Prepared strategy for remediation of a solvent plume using ERH and ERD technologies. Duties included reviewing pricing, evaluating technologies and negotiating costs with vendors and providing general support to the PM and proposal team.

## Michael Best and Friedrich, Remediation of Hydraulic Lift, Appleton, Wisconsin. Served as senior project manager for investigation and removal of an abandoned hydraulic lift at a former gas station. Designed investigation and removal action. Site is being closed with a deed restriction requiring

#### Garvey Elevator, Remediation of a CCL4 Plume, Hastings Nebraska.

management of the building and parking lot as an impermeable cap.

Provided senior technical review and guidance for the preparation of work plans for the assessment of an operating P&T and SVE at the contaminant source area and the preparation of an RI/FS work plan for the down gradient 5-mile long plume. Investigation includes use of CPT, MIP, DPT, and ground water monitoring wells. Data gathered includes MIP data, Soil gas data, and hydrogeologic data. Plume is 120 to 220 feet below grade.

### **Remedial Investigation and Construction Management**

Rent-to-Kil Inc., Virginia Properties Superfund Site, Richmond, Virginia. Responsible as project director for the remedial design and remedial action at a large former creosote manufacturing facility. Project includes remediation of site soils and wetlands. Successfully negotiated a change in the ROD that eliminated thermal treatment of soils and replacement with a containment remedy. Successfully conducted demolition activities, installed slurry wall, built a groundwater extraction and storage facility, and constructed a modified RCRA cap. Project involved wetland mitigation and remediation with US Fish and Wildlife and the USACE. Project completed on time and under budget.

Aberdeen Pesticide Superfund Site PRP Group/Dow Chemical, Superfund Remediation Project, Aberdeen, North Carolina. Responsible as project director for the soil and groundwater remedial designs and remedial action for a superfund site contaminated with various pesticides and pesticide degradation products. Project involved coordination of five major individual sites with different PRPs at each site. Responsibilities include technical oversight, negotiation strategy development, and preparation of remedial design documents. Project Director for the preparation of the RAWP and the demolition of the remaining structures on site. Project Director and Field Manager for the oversight/implementation of the selected remedies which included thermal desorption of pesticide contaminated soils, phytoremediation of groundwater, natural attenuation and off site disposal of heavy metals contaminated materials.

### Remediation Consulting and Engineering

Xcel Energy, Ashland/NSP Superfund Site, Ashland, Wisconsin. Project Director for the Remedial Investigation work plan development for the Ashland Cole Resume

#### Oshkosh, WI

Superfund Site. Investigation includes soil, ground water, and sediment investigations, ecological and human health risk assessments. Site is complex and includes an upland area, fill area, and sediments. Ground water is under artesian conditions. Also managed operation of an interim ground water extraction and treatment system installed on site. Negotiated scope of studies with EPA, the state, and the natural resource trustees.

**AK Steel, RI/FS, Hamiton, Ohio.** Senior Technical Reviewer - Prepared RI/FS Work plans and provided senior technical review and guidance for the RI, ERA and HHRA reports for the soil, groundwater and sediment investigations at the AK Steel site in Hamilton, Ohio. Site investigation includes soil and groundwater from a closed integrated steel mill including, coke batteries, gas plants, sintering plants, and blast furnaces. Used the VSP guidance from DOE to minimize the number and locations of soil samples on the 250 Acre site. Results of investigation reduced areas of concern from 250 acres to about 25 acres of the site based upon industrial risk levels.

Appendix B

General Liability and Insurance Certificates

	ACC	CERTIFIC	ATE OF LIABI	LITY INSU	JRANCE		<b>DATE (MM/DD</b> / 04/01/2010	
PROD		Marsh Risk & Insurance Services CA License #0437153 777 South Figueroa Street Los Angeles, CA 90017		ONLY AND HOLDER. TH	CONFERS NO	UED AS A MATTER O RIGHTS UPON TH E DOES NOT AMEN ORDED BY THE POLI	E CERTIFICA	ATE OR
0651		L2-PROF10/11		INSURERS AFFO	RDING COVERA	GE	NAIC #	
INSUF				INSURER A: ZURICH A	merican Insurance	e Company	16535	
		AECOM, Inc. AECOM Technical Services, Inc.		INSURER B: N/A			N/A	
		TWO TECHNOLOGY PARK DRIV WESTFORD, MA 01886	E	INSURER C: Illinois U	nion Insurance Co	)	27960	
		WESTFORD, MA 01000		INSURER D: National	Union Fire Ins Co	Pittsburgh PA	19445	
				INSURER E:				
COV	/ERA	GES		I				
1 1 0	NOTW MAY E COND	POLICIES OF INSURANCE LISTED (ITHSTANDING ANY REQUIREMENT, BE ISSUED OR MAY PERTAIN, THE I ITIONS OF SUCH POLICIES. AGGREG	TERM OR CONDITION OF ANY CO NSURANCE AFFORDED BY THE PO	NTRACT OR OTHER	DOCUMENT WITH	RESPECT TO WHICH T	HIS CERTIFICAT	TE
INSR A		TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIN	ITS	
		GENERAL LIABILITY				EACH OCCURRENCE		0,000
						DAMAGE TO RENTED PREMISES(Ea occurrence)	Ψ.	0,000
A		CLAIMS MADE X OCCUR	GLO 5965891 02	04/01/2010	04/01/2011	MED EXP (Any one person)	+	5,000
	F					PERSONAL & ADV INJURY GENERAL AGGREGATE		0,000
	(					PRODUCTS - COMP/OP AG	Ψ	0,000
							γ <sub>φ</sub> 4,00	0,000
A	L	AUTOMOBILE LIABILITY	BAP 5965893 02	04/01/2010	04/01/2011	COMBINED SINGLE LIMIT (Ea accident)		0,000
	F	ALL OWNED AUTOS SCHEDULED AUTOS				BODILY INJURY (Per person)	\$	
		HIRED AUTOS				BODILY INJURY (Per accident)	\$	
						PROPERTY DAMAGE (Per accident)	\$	
	(	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$	
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D			27471740	04/01/2010	04/01/2011	EACH OCCURRENCE AGGREGATE	. ,	0,000
	F	OCCUR CLAIMS MADE		0 0 2010		AGGREGATE	\$ 2,00	0,000
		DEDUCTIBLE					\$	
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		ERS COMPENSATION AND YERS' LIABILITY				WC STATU- TORY LIMITS ER	\$	
A	ANY PE OFFICE	ROPRIETOR/PARTNER/EXECUTIVE Y/N R/MEMBER EXCLUDED?				E.L. EACH ACCIDENT E.L. DISEASE - EA EMPLOYE		
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****	*SAM	AECOM, INC.	S/EXCLUSIONS ADDED BY ENDORSEMEN	CANCELLATION SHOULD ANY OF TH EXPIRATION DATE	N He above describi Thereof, the issu	ED POLICIES BE CANCELLE JING INSURER WILL ENDE CERTIFICATE HOLDER NAME	AVOR TO MAIL	
		IWO TECHNOLOGY PARK DRIVE NESTFORD, MA 01886	1	BUT FAILURE TO DO		NO OBLIGATION OR LIABILI		

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NA Duihan

AUTHORIZED REPRESENTATIVE of Marsh Risk & Insurance Services David Denihan

### IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

#### DISCLAIMER

This Certificate of Insurance does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

Appendix C

**User Questionnaire** 

# AECOM

#### ASTM 1527-05

#### **USER QUESTIONNAIRE**

To qualify for one of the Landowner Liability Protections (LLPs)<sup>1</sup> offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments'),<sup>2</sup> the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

1. Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law? No

# 2. Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? No

3. Specialized knowledge or experience of the person seeking to quality for the LLP (40 CFR 312.28). As the user of the ESA do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? Yes

# 4. Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*? I do not have information on the purchase price.

5. Commonly known or reasonably ascertainable information about the *property* (40 DFR 312.30). Are you aware of commonly known or *reasonable ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example, as *user*,

a) Do you know the past uses of the property? Yes

<sup>2</sup> P.L. 107-118.

<sup>&</sup>lt;sup>1</sup> Landowner Liability Protections, or LLP's, is the term used to describe the three types of potential defenses to Superfund liability in EPA's Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bona Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations on CERCLA Liability ("Common Elements" Guide) issued on March 6, 2003.

#### AECOM

- b) Do you know of specific chemicals that are present or once were present at the property? Yes
- c) Do you know of spills or other chemical releases that have taken place at the property? Yes
- d) Do you know of any environmental cleanups that have taken place at the property? No

6. The degree of obviousness of the presence or likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). As the *user* of this *ESA*, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*? No

Appendix D

Table of Reviewed Department of Ecology Documents

#### Appendix D Department of Ecology File Review Everett Mill Phase I ESA

	Review of files at Department of Ecology, Industrial Section (Lacey) - March 16, 2011
ExxonMobil ADC Site F	iles
Date	Document Title
5/2/1988	RZA - Subsurface Petroleum Hydrocarbon Evaluation, Mobil Marketing Terminal
1/17/1990	RZA - Quarterly Update Report and Remediation Recommendations
10/12/1990	Environmental Science and Engineering, Inc. Results of Site Characterization Investigation at ADC Bulk Plant
4/2/1991	RZA - Analytical Soil Testing and Bio-FS Results
6/5/1991	RZA-Interim Status Letter
1/29/1996	AGRA Earth and Environmental - Work Plan for LPH Recovery and Pilot Testing
4/1/1996	Agra Earth and Environmental - Off-Site Characterization Work Plan
4/1/1996	Agra Earth and Environmental - Groundwater Monitoring and Sampling Report
4/1/1996	Agra Earth and Environmental -Work Plan for Surface Water cleanup
2/1/1997	PTI Environmental Services - LPH Recovery Technical Memorandum
2/7/1997	DOE letter to KC - Notice of Potential Liability Status
4/14/1998	Pacific Environmental Group - Environmental Investigation Report
4/24/1998	Exponent - Draft RI/FS study Mobil and ADC/Miller Properties, Everett Washington
2/1/2000	Exponent - Closure Report Mobil and ADC/Miller Properties, Everett, Washington
2/26/2010	AMEX - Focused Feasibility Study Work Plan
2/22/2011	AMEC - Groundwater Report - March through November 2010
3/16/2011	Interview with Andrew Kallus
Naval Reserve Center F	ïles
10/2/1989	Request for Removal of USTs from registration records
Kimberly Clark/Naval H	ome Port /East Waterway Files
5/1/1983	NOAA - Survey of Biological Effects of Toxicants upon Puget Sound Biota
11/1/1984	Analysis of Sediments and Soils for Chemical Contamination for the Design of US Navy Homeport Facility at East Waterwa
3/1/1989	of Everett Harbor. WA PTI Environmental Services for EPA Everett Harbor Action Program: 1989 Action Plan
6/1/1989	URS RI/FS and EIS work plan
9/15/2008	Sediment Characterization Study in Port Gardner and Lower Snohomish Estuary - Combined Sampling and analysis Plan
5/7/2009	and Quality Assurance Proiect Plan Department of Ecology News Release - Sediments study will help guide Port Gardner Bay cleanup work
Kimberly Clark (Subject	t Property) Files
1/21/1975	NPDES Permit - Scott Paper Company
3/8/1993	Kimberly Clark to Department of Ecology - Aiflex latex release
7/23/1993	Department of Ecology - Notice of Penalty
3/26/1997	Letter from Michael Holcomb to Ecology
4/4/1997	Letter from KC to Carl Kitz, EPA
6/2/1997	Letter from Richard Abrams to Ecology
12/13/1999	Letter from Richard Abrams to Ecology
12/22/1999	Letter from Richard Abrams to Ecology
3/22/2010	Letter from Ecology to Robert Waddle, Solid Waste Permit Exemption
4/19/2010	Robert Waddle response to Ecology
8/31/2010	Air Operating Permit
	Review of Files at Department of Ecology, Bellingham - March 23, 2011
California Street Overpa	
9/25/2002	Department of Ecology LUST Cleanup Report Review
8/1/2003	Attachment 1 and Summary of Contractors Soil and Debris Management Plan
11/6/2003	Parametrix letter to DOE - Combined Release and Remediation Report
2/2/2004	Department of Ecology letter to BNSF - Early Notice Letter
1/9/2009	Snohomish Health District letter to KC

Appendix E

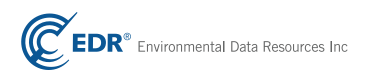
**EDR Radius Report** 

# **Everett Paper Mill**

2600 Federal Ave Everett, WA 98201

Inquiry Number: 2999973.2s February 25, 2011

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



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# TABLE OF CONTENTS

#### SECTION

#### PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	7
Orphan Summary	298
Government Records Searched/Data Currency Tracking	GR-1

### **GEOCHECK ADDENDUM**

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-6
Physical Setting Source Map	A-10
Physical Setting Source Map Findings	A-12
Physical Setting Source Records Searched	A-30

*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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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 (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

2600 FEDERAL AVE EVERETT, WA 98201

#### COORDINATES

Latitude (North):	47.983400 - 47° 59' 0.2''
Longitude (West):	122.217100 - 122° 13' 1.6"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	558421.2
UTM Y (Meters):	5314533.0
Elevation:	5 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	47122-H2 EVERETT, WA
Most Recent Revision:	1973

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from:	2005, 2006
Source:	USDA

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
EVERETT 2600 FEDERAL AVE. EVERETT, WA 98201	TSCA	N/A
SCOTT PAPER CO 2600 FEDERAL AVE EVERETT, WA 98201	TSCA FTTS HIST FTTS	N/A
KIMBERLY CLARK WORLD WIDE INC 2600 FEDERAL AVE EVERETT, WA 98201	FTTS HIST FTTS	N/A
KIMBERLY-CLARK TISSUE CO 2600 FEDERAL AVE EVERETT, WA 98201	AIRS	N/A

KIMBERLY CLARK 2600 FEDERAL AVE EVERETT, WA	SWF/LF SPILLS	N/A
KIMBERLY-CLARK WORLDWIDE - EVERET 2600 FEDERAL AVENUE EVERETT, WA 98201	TSCA	N/A
KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVE EVERETT, WA 98201	CERC-NFRAP RCRA-LQG TRIS PADS FINDS ALLSITES CSCSL NFA LUST MANIFEST MANIFEST SPILLS NPDES AIRS	98201SCTTP26
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98206	ERNS	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	N/A
2600 FEDERAL BOX 925 2600 FEDERAL BOX 925 EVERETT, WA	HMIRS	N/A
PULP AND PAPER MILL 2600 FEDERAL PULP AND PAPER MILL 2600 FEDERAL AVE. EVERETT, WA	ERNS	N/A
SNOHOMISH CNTY PUD 1 KIMBERLY CLA 2600 FEDERAL PUD EVERETT, WA 98201	ALLSITES	N/A
2600 FEDERAL AVE. 2600 FEDERAL AVE. EVERETT, WA	ERNS	N/A

KIMBERLY-CLARK CORPORATION 2600 FEDERAL AVE. EVERETT, WA 98201	PCB TRANSFORMER	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	N/A
SCOTT PAPER CO 2600 FEDERAL AVENUE EVERETT WA 982 EVERETT, WA 98201	ICIS 013409	N/A
KIMBERLY-CLARK WORLDWIDE 2600 FEDERAL AVE. EVERETT, WA 98201	PCB TRANSFORMER	N/A
2600 FEDERAL 2600 FEDERAL EVERETT, WA	ERNS	N/A
2600 FEDERAL AVENUE 2600 FEDERAL AVENUE EVERETT, WA 98201	ERNS	N/A
KIMBERLY-CLARK WORLDWIDE 2600 FEDERAL AVE. EVERETT, WA 98201	PCB TRANSFORMER	N/A
KIMBERLY CLARK 2600 FEDERAL EVERETT, WA 98201	FTTS HIST FTTS	N/A
SCOTT PAPER COMPANY (FORMER PAINT 2600 FEDERAL WAY EVERETT, WA 98201	ICR AIRS	N/A
KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVE EVERETT, WA 98201	UST	N/A
2600 FEDERAL 2600 FEDERAL EVERETT, WA	ERNS	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE	ERNS	N/A

2600 FEDERAL 2600 FEDERAL EVERETT, WA	ERNS	N/A	
2600 FEDERAL 2600 FEDERAL EVERETT, WA	ERNS	N/A	
2600 FEDERAL AVE. 2600 FEDERAL AVE. EVERETT, WA	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A	
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	N/A	
SCOTT PAPER 2600 FEDERAL AVE SCOTT PAPER 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A	

2600 FEDERAL AVE. 2600 FEDERAL AVE. EVERETT, WA	ERNS	N/A
EVERETT COGEN 2600 FEDERAL AVE EVERETT, WA 98201	FINDS	N/A
2600 FEDERAL AVENUE 2600 FEDERAL AVENUE EVERETT, WA 98201	ERNS	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A
FIBRES INTERNATIONAL - EVERETT 2600 94TH STREET SOUTHWEST EVERETT, WA 98204	SWF/LF	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A
2600 FEDERAL AVENUE 2600 FEDERAL AVENUE EVERETT, WA 98206	ERNS	N/A
2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	N/A
KIMBERLY CLARK 2600 FEDERAL EVERETT, WA	SPILLS	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

#### Federal NPL site list

NPL\_\_\_\_\_ National Priority List Proposed NPL\_\_\_\_\_ Proposed National Priority List Sites NPL LIENS\_\_\_\_\_ Federal Superfund Liens

#### Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

#### Federal CERCLIS list

FEDERAL FACILITY...... Federal Facility Site Information listing

#### Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

#### Federal RCRA non-CORRACTS TSD facilities list

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

#### Federal RCRA generators list

RCRA-SQG\_\_\_\_\_\_ RCRA - Small Quantity Generators RCRA-CESQG\_\_\_\_\_\_ RCRA - Conditionally Exempt Small Quantity Generator

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS....... Engineering Controls Sites List US INST CONTROL........ Sites with Institutional Controls

#### State and tribal leaking storage tank lists

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

#### State and tribal registered storage tank lists

AST	Aboveground Storage Tank Locations
	Underground Storage Tank Listing

#### State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing

#### State and tribal Brownfields 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

DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
SWTIRE	Solid Waste Tire Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands

#### Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
	Clandestine Drug Lab Contaminated Site List
	List of Sites Contaminated by Clandestine Drug Labs
	National Clandestine Laboratory Register

#### Local Land Records

LIENS 2	CERCLA Lien Information
LUCIS	Land Use Control Information System

#### Other Ascertainable Records

DOT OPS DOD FUDS	Department of Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	Uranium Mill Tailings Sites
MINES	Mines Master Index File
SSTS	Section 7 Tracking Systems
MLTS	Material Licensing Tracking System
RADINFO	Radiation Information Database
RAATS	RCRA Administrative Action Tracking System
UIC	Underground Injection Wells Listing
DRYCLEANERS	Drycleaner List
Inactive Drycleaners	Inactive Drycleaners
INDIAN RESERV	Indian Reservations
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
COAL ASH	Coal Ash Disposal Site Listing
COAL ASH DOE	Sleam-Electric Plan Operation Data
	Coal Combustion Residues Surface Impoundments List

#### EDR PROPRIETARY RECORDS

#### EDR Proprietary Records

Manufactured Gas Plants ..... EDR Proprietary Manufactured Gas Plants

#### 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

#### Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 09/30/2010 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NAVAL STATION EVERETT	2000 W MARINE VIEW DR	NNE 1/4 - 1/2 (0.395 mi.)	94	170

#### State- and tribal - equivalent NPL

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 09/15/2010 has revealed that there are 7 HSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<b>EXXONMOBIL ADC SITE</b> Facility Type: Hazardous Sites List	2717 & 2731 FEDERAL AVE	S 1/8 - 1/4 (0.173 mi.)	58	97
KIMBERLY CLARK OUTFALL Facility Type: Hazardous Sites List	CALIFORNIA ST OVERPASS	S 1/8 - 1/4 (0.199 mi.)	59	101
EAST WATERWAY Facility Type: Hazardous Sites List	HEWIT AVE	SSW 1/4 - 1/2 (0.301 mi.)	76	134
GRAND BUILDING VALETOR CLEANER Facility Type: Hazardous Sites List	3011 GRAND AVE	SSE 1/4 - 1/2 (0.446 mi.)	104	228
<b>PIONEER MARINE PLAZA</b> Facility Type: Hazardous Sites List	17TH ST & W MARINE VIEW	N 1/2 - 1 (0.812 mi.)	119	273

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<b>EVERETT PLATING INC</b> Facility Type: Hazardous Sites List	2413 HEWITT AVE	ESE 1/2 - 1 (0.972 mi.)	O120	277
PACIFIC PLATING AERO FANCY STA Facility Type: Hazardous Sites List	2421 HEWITT AV	ESE 1/2 - 1 (0.977 mi.)	0121	281

#### State- and tribal - equivalent CERCLIS

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 01/25/2011 has revealed that there are 14 CSCSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EXXONMOBIL ADC SITE	2717 & 2731 FEDERAL AVE	S 1/8 - 1/4 (0.173 mi.)	58	97
KIMBERLY CLARK OUTFALL	CALIFORNIA ST OVERPASS	S 1/8 - 1/4 (0.199 mi.)	59	101
NORTH MARINA REDEVELOPMENT	N & E OF N MARINA W W O	N 1/8 - 1/4 (0.205 mi.)	60	104
EAST WATERWAY	HEWIT AVE	SSW 1/4 - 1/2 (0.301 mi.)	76	134
NAVAL STATION EVERETT	2000 W MARINE VIEW DR	NNE 1/4 - 1/2 (0.395 mi.)	94	170
GRAND BUILDING VALETOR CLEANER	3011 GRAND AVE	SSE 1/4 - 1/2 (0.446 mi.)	104	228
SNOHOMISH CNTY CONSTRUCTION SI	3000 ROCKEFELLER AVE MS	SE 1/2 - 1 (0.648 mi.)	115	260
SNOHOMISH CNTY UNDERGROUND GAR	OAKES AVE & PACIFIC AVE	SE 1/2 - 1 (0.756 mi.)	116	262
CALIFORNIA STREET PROPERTY		ESE 1/2 - 1 (0.802 mi.)	117	264
EVERETT PORT MARINE TERMINAL	3500 TERMINAL AVE	SW 1/2 - 1 (0.802 mi.)	118	266
PIONEER MARINE PLAZA	17TH ST & W MARINE VIEW	N 1/2 - 1 (0.812 mi.)	119	273
EVERETT PLATING INC	2413 HEWITT AVE	ESE 1/2 - 1 (0.972 mi.)	<b>O12</b> 0	277
PACIFIC PLATING AERO FANCY STA	2421 HEWITT AV	ESE 1/2 - 1 (0.977 mi.)	0121	281
PENSKE TRUCK LEASING CO., L.P.	3225 MCDOUGALL AVE	SE 1/2 - 1 (0.984 mi.)	122	285

#### State and tribal landfill and/or solid waste disposal site lists

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, and dated 12/14/2010 has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RUBATINO REFUSE REMOVAL INC	2812 HOYT	SE 1/4 - 1/2 (0.397 mi.)	K96	205

#### State and tribal leaking storage tank lists

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, and dated 11/23/2010 has revealed that there are 9 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	2702 FEDERAL AVE	S 0 - 1/8 (0.113 mi.)	B51	90
MOBIL OIL MARKETING TERMINAL	2731 FEDERAL AVE	S 1/8 - 1/4 (0.146 mi.)	C54	93
EVERETT CITY UST 11928	2702 RUCKER AVE	ESE 1/4 - 1/2 (0.281 mi.)	E68	120
EVERETT CITY LIBRARY	2701 RUCKER AVE	ESE 1/4 - 1/2 (0.282 mi.)	E70	124
HUNTER LEASING HEWITT AVE	HEWITT AVE & BOND	S 1/4 - 1/2 (0.287 mi.)	D73	128
MOTOR TRUCKS INC EVERETT	2920 GRAND AVE	SSE 1/4 - 1/2 (0.361 mi.)	H87	156
GRAND BUILDING VALETOR CLEANER	3011 GRAND AVE	SSE 1/4 - 1/2 (0.446 mi.)	104	228
EVERETT FINE ARTS THEATRE	2700 WESTMORE AVE	ESE 1/4 - 1/2 (0.468 mi.)	107	235
EVERETT CONSTRUCTION 2080B01	2701 WETMORE	ESE 1/4 - 1/2 (0.472 mi.)	N109	238

#### State and tribal registered storage tank lists

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 11/23/2010 has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DUNLAP TOWING CO EVERETT FEDER	2702 FEDERAL AVE	S 0 - 1/8 (0.113 mi.)	B50	88
METROPOLITAN MORTGAGE	2501 W MARINE VIEW DR	ENE 1/8 - 1/4 (0.160 mi.)	55	93
GARY KEISTER	2815 FEDERAL AVE	S 1/8 - 1/4 (0.167 mi.)	C57	96
BARGREEN INC	2804 MARINE VIEW DR	SSE 1/8 - 1/4 (0.248 mi.)	62	109

#### State and tribal institutional control / engineering control registries

INST CONTROL: Sites that have institutional controls.

A review of the INST CONTROL list, as provided by EDR, and dated 02/15/2011 has revealed that there is 1 INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EXXONMOBIL ADC SITE	2717 & 2731 FEDERAL AVE	S 1/8 - 1/4 (0.173 mi.)	58	97

#### State and tribal voluntary cleanup sites

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

A review of the VCP list, as provided by EDR, and dated 01/25/2011 has revealed that there are 3 VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	ligher Elevation Address		Map ID	Page	
EVERETT CITY BOND STREET	BOND ST & KROMER AVE	SSW 1/4 - 1/2 (0.386 mi.)	J90	164	
FISHER TRUST PROPERTY	2931 RUCKER AVE	SE 1/4 - 1/2 (0.409 mi.)	M100	208	
POTALA VILLAGE LLC	3030 RUCKER AVE	SSE 1/4 - 1/2 (0.492 mi.)	113	256	

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 are 7 ICR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
PORT OF EVERETT - DUNLAP TOWIN	2702 FEDERAL AVE.	S 0 - 1/8 (0.113 mi.)	B52	92	
MOBIL OIL - EVERETT BULK PLANT	2731 FEDERAL AVE.	S 1/8 - 1/4 (0.146 mi.)	C53	92	
ABANDONED SERVICE STATION	2702 RUCKER AVE.	ESE 1/4 - 1/2 (0.281 mi.)	E67	119	
EVERETT CITY LIBRARY	2701 RUCKER AVE.	ESE 1/4 - 1/2 (0.282 mi.)	E72	127	
SOUTH BOND STREET PROPERTY	BOND ST. & KROMER AVE.	SSW 1/4 - 1/2 (0.386 mi.)	J91	166	
COLBY SQUARE/EVERETT COMMUNITY	2700 WETMORE AVE.	ESE 1/4 - 1/2 (0.470 mi.)	N108	238	
GTE	2701 WETMORE	ESE 1/4 - 1/2 (0.472 mi.)	N110	241	

#### 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 02/08/2011 has revealed that there are 53 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
DUNLAP TOWING CO EVERETT FEDER	2702 FEDERAL AVE	S 0 - 1/8 (0.113 mi.)	B50	88	
METROPOLITAN MORTGAGE	2501 W MARINE VIEW DR	ENE 1/8 - 1/4 (0.160 mi.)	55	93	
SNOHOMISH CNTY PUD 1 WATERFRON	2700 W MARINE VIEW DR	SE 1/8 - 1/4 (0.161 mi.)	56	95	
GARY KEISTER	2815 FEDERAL AVE	S 1/8 - 1/4 (0.167 mi.)	C57	96	
EXXONMOBIL ADC SITE	2717 & 2731 FEDERAL AVE	S 1/8 - 1/4 (0.173 mi.)	58	97	
KIMBERLY CLARK OUTFALL	CALIFORNIA ST OVERPASS	S 1/8 - 1/4 (0.199 mi.)	59	101	
NORTH MARINA REDEVELOPMENT	N & E OF N MARINA W W O	N 1/8 - 1/4 (0.205 mi.)	60	104	
HERALD	1213 CALIFORNIA AVE	SE 1/8 - 1/4 (0.232 mi.)	61	107	
BARGREEN INC	2804 MARINE VIEW DR	SSE 1/8 - 1/4 (0.248 mi.)	62	109	
ABLE BODY & PAINT SHOP	2813 W MARINE VIEW DR	SSE 1/4 - 1/2 (0.268 mi.)	63	111	
RAINBOW RESOURCES	2803 GRAND AVE	SE 1/4 - 1/2 (0.274 mi.)	64	114	
STEVEDORING SERVICES OF AMERIC	1006 HEWITT AVE	S 1/4 - 1/2 (0.280 mi.)	D65	116	

#### **Equal/Higher Elevation**

#### **Direction / Distance** Address Map ID TAT USA CORP 718 HEWITT AV S 1/4 - 1/2 (0.281 mi.) D66 **EVERETT CITY UST 11928** 2702 RUCKER AVE ESE 1/4 - 1/2 (0.281 mi.) E68 **EVERETT CITY UST 11906** 2702 RUCKER AVE ESE 1/4 - 1/2 (0.281 mi.) E69 ESE 1/4 - 1/2 (0.282 mi.) EVERETT CITY LIBRARY 2701 RUCKER AVE E71 HUNTER LEASING HEWITT AVE **HEWITT AVE & BOND** S 1/4 - 1/2 (0.287 mi.) D73 JDS IMPORT MOTORCAR SERVICE 1110 HEWITT AVE SSE 1/4 - 1/2 (0.295 mi.) F74 PRAXAIR DISTRIBUTION INC EVERE SSE 1/4 - 1/2 (0.295 mi.) 1111 HEWITT AVE F75 EAST WATERWAY HEWIT AVE SSW 1/4 - 1/2 (0.301 mi.) 76 EVERETT PORT OF 2911 BOND ST S 1/4 - 1/2 (0.314 mi.) 77 WARDELL AUTOMOTIVE 1206 HEWITT AVE SSE 1/4 - 1/2 (0.318 mi.) 78 WALTS RADIATOR & MUFFLER EVERE 2801 RUCKER AVE SE 1/4 - 1/2 (0.325 mi.) 79 PORT OF EVERETT 2928 TERMINAL AVE SSW 1/4 - 1/2 (0.335 mi.) G80 PRIME METALS PORT OF EVERETT SSW 1/4 - 1/2 (0.336 mi.) 2930 TERMINAL AVE G81 **OLD FIRESTONE BLDG** ESE 1/4 - 1/2 (0.346 mi.) 82 2701 HOYT AVE **US NAVY RESERVE CENTER** 2220 W MARINE VIEW DR NNE 1/4 - 1/2 (0.352 mi.) 83 ESE 1/4 - 1/2 (0.354 mi.) **BRICK & MORTAR CONST VACANT LA** 2732 HOYT AVE 84 HANSEN EVERETT COLLISION INC 2919 GRAND AVE SSE 1/4 - 1/2 (0.361 mi.) H85 MOTOR TRUCKS INC EVERETT SSE 1/4 - 1/2 (0.361 mi.) H86 2920 GRAND AVE PRECISION MOTORS DIV OF MOTOR 2931 GRAND AVE SSE 1/4 - 1/2 (0.371 mi.) H88 WESTERN GEAR CORP 2100 W MARINE VIEW DR NNE 1/4 - 1/2 (0.376 mi.) 189 EVERETT CITY BOND STREET BOND ST & KROMER AVE SSW 1/4 - 1/2 (0.386 mi.) J90 DWAYNE LANES DODGE 2902 RUCKER AVE SE 1/4 - 1/2 (0.387 mi.) 92 WRIGHT SCHUCHART HARBOR CO EV 2012 W MARINE VIEW DR NNE 1/4 - 1/2 (0.393 mi.) 193 NAVAL STATION EVERETT 2000 W MARINE VIEW DR NNE 1/4 - 1/2 (0.395 mi.) 94 RUBATINO REFUSE REMOVAL INC 2812 HOYT AVE SE 1/4 - 1/2 (0.395 mi.) K95 A ONE SMOKE & GROCERY 2625 COLBY AVE STE 5 E 1/4 - 1/2 (0.399 mi.) L97 EVERETT CITY ROW 2625 COLBY AVE E 1/4 - 1/2 (0.399 mi.) L98 FLOES EVERETT AAMCO 2929 RUCKER AVE SE 1/4 - 1/2 (0.408 mi.) M99 FISHER TRUST PROPERTY 2931 RUCKER AVE SE 1/4 - 1/2 (0.409 mi.) M100 EVERETT TIRE & AUTOMOTIVE&#820 2828 HOYT AVENUE SE 1/4 - 1/2 (0.410 mi.) 101 S TERM LOG YARD DUNLAP TOWING 3100 TERMINAL AVE SSW 1/4 - 1/2 (0.426 mi.) 102 JILL HAMMOND PROPERTY UST 4884 2912 HOYT AVE SE 1/4 - 1/2 (0.441 mi.) 103 SSE 1/4 - 1/2 (0.446 mi.) **GRAND BUILDING VALETOR CLEANER** 3011 GRAND AVE 104 SITE SE02 EVERETT 2614 WETMORE AVE E 1/4 - 1/2 (0.461 mi.) 105 MELVIN G PEREIRA GRAND GROCERY NNE 1/4 - 1/2 (0.465 mi.) 2132 GRAND AVE 106 **EVERETT FINE ARTS THEATRE** 2700 WESTMORE AVE ESE 1/4 - 1/2 (0.468 mi.) 107 2701 WETMORE N109 **EVERETT CONSTRUCTION 2080B01** ESE 1/4 - 1/2 (0.472 mi.) PROVIDENCE EVERETT MEDICAL CTR 916 PACIFIC AVE S 1/4 - 1/2 (0.482 mi.) 111 VERIZON WIRELESS DEADWATER SLO 1602 HEWITT AVE SE 1/4 - 1/2 (0.489 mi.) 112 POTALA VILLAGE LLC 3030 RUCKER AVE SSE 1/4 - 1/2 (0.492 mi.) 113 PORT GARDNER PARTNERS JDH GROU 2802 WETMORE AVE ESE 1/4 - 1/2 (0.498 mi.) 114

CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the CSCSL NFA list, as provided by EDR, and dated 01/25/2011 has revealed that there are 5 CSCSL NFA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
TAT USA CORP	718 HEWITT AV	S 1/4 - 1/2 (0.281 mi.)	D66	117	
PRIME METALS PORT OF EVERETT	2930 TERMINAL AVE	SSW 1/4 - 1/2 (0.336 mi.)	G81	146	

Page

117

120

123

125

128

132

133

134

139

140

142

144

146

146

150

152

153

154

158

159

164

166

169

170

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209

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227

228

232

233

235

238

241

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256

259

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
EVERETT CITY BOND STREET	BOND ST & KROMER AVE	SSW 1/4 - 1/2 (0.386 mi.)	<b>J9</b> 0	164	
FISHER TRUST PROPERTY	2931 RUCKER AVE	SE 1/4 - 1/2 (0.409 mi.)	M100	208	
POTALA VILLAGE LLC	3030 RUCKER AVE	SSE 1/4 - 1/2 (0.492 mi.)	113	256	

#### Other Ascertainable Records

RCRA-NonGen: 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 list, as provided by EDR, and dated 02/17/2010 has revealed that there are 2 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BURLINGTON NORTHERN & SANTA FE	RAILROAD AVE 5TH ST	NNE 0 - 1/8 (0.080 mi.)	49	78	
HERALD	1213 CALIFORNIA AVE	SE 1/8 - 1/4 (0.232 mi.)	61	107	

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 12/31/2009 has revealed that there is 1 MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BURLINGTON NORTHERN & SANTA FE	RAILROAD AVE 5TH ST	NNE 0 - 1/8 (0.080 mi.)	49	78	

Due to poor or inadequate address information, the following sites were not mapped. Count: 97 records.

#### Site Name

JACKPOT FOOD MART 164 EVERETT CITY LEGION GOLF COURSE **12TH STREET MARINA** EVERETT TRANSFER DEPOT **EVERETT RIVERFRONT SURCHARGE PH 1 K & K CONCRETE PRODUCTS** EVERETT CITY RESERVOIR 3 SMITH ST EVERETT VESSEL USS SHOUP HULL DDG86 CEMEX CROWN DISTRIBUTING EVERETT EVERETT INTERMODEL FACILITY EVERETT FASHION CLEANERS **CIRCLE K CONVENIENCE STORE 5040** EVERETT WA LINE SEG 50 PRINTS 460-VIGOR MARINE LLC EVERETT CITY DEPT OF PUBLIC WORKS GARY WAY BOATHOUSE REPLACEMENT EVERETT STEEL EVERETT WATER POLLUTION CONTROL FA COMMUNITY TRANSIT, EVERETT US NAVAL STATION EVERETT CITY OF EVERETT EVERETT HERALD PORT OF EVERETT EVERETT NAVAL STATION CITY OF EVERETT **USN EVERETT** NAVAL STATION EVERETT NAS EVERETT US NAVAL STATION EVERETT **US NAVY - NAVAL STATION EVERETT** NAVAL STATION EVERETT NAVAL STATION EVERETT US NAVY - NAVAL STATION EVERETT NAVAL STATION EVERETT U.S. NAVY - EVERETT CITY OF EVERETT CITY OF EVERETT PORT OF EVERETT PORT OF EVERETT SHAFFER CRANE EXXONMOBIL ADC SITE ALLEY BEHIND 3601 BRO WDOE NRO PAINE FIELD PLANE CRASH EVERETT CITY DEPT OF PUBLIC WORKS Q DOCK N AND Q DOCK S AT EVERETT M **EVERETT MARINA** EVERETT HARBOR **EVERETT MARINA** EVERETT HARBOR **EVERETT MARINA EVERETT MARINA BERTH Q4** EVERETT NAVAL STATION **EVERETT MARINA SLIP 50** INTERSECTION OF 7TH AVE S.E. AND E NORTH MARINA COMMERCIAL FISHING DO MARINA AT NAVAL STATION EVERETT 20

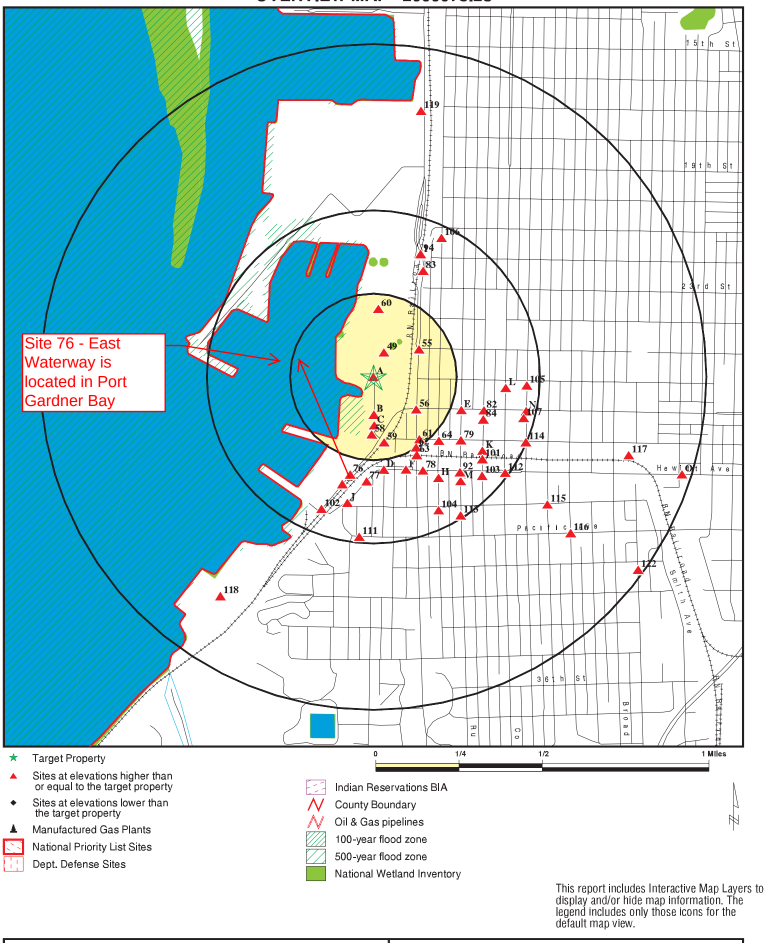
Database(s)

ALLSITES, UST RCRA-NonGen, FINDS, ALLSITES FINDS, ALLSITES ALLSITES, CSCSL NFA, VCP ALLSITES ALLSITES, NPDES FINDS, ALLSITES RCRA-CESQG, FINDS, ALLSITES RCRA-LQG, ALLSITES ALLSITES FINDS, ALLSITES ALLSITES, NPDES RCRA-CESQG, FINDS, ALLSITES, **Inactive Drycleaners** FINDS, ALLSITES, UST ALLSITES, LUST, UST ALLSITES FINDS, ALLSITES, MANIFEST FINDS, ALLSITES FTTS, HIST FTTS SWF/LF SPILLS LUST UST RCRA-NonGen, FINDS RCRA-NonGen, FINDS RCRA-CESQG ERNS ERNS ERNS FRNS ERNS ERNS ERNS ERNS ERNS ERNS ERNS ERNS

ERNS FINDS FINDS FINDS FINDS FINDS FINDS ICR ICR

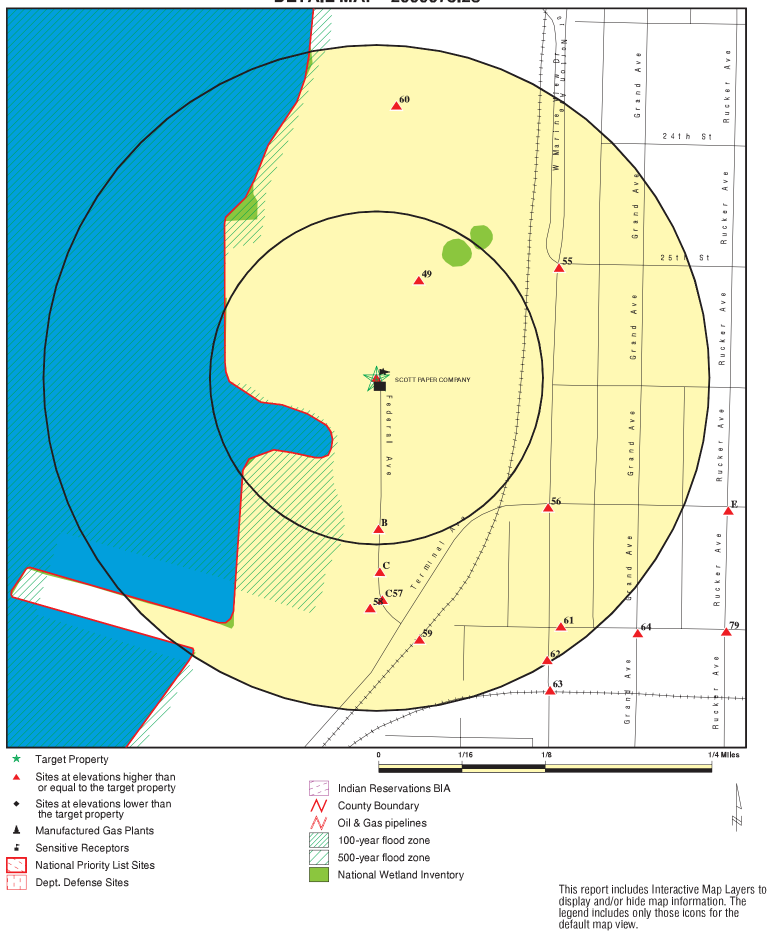
3 MILES EAST OF EVERETT NEAR HWY 2 MILL SITE ON SNOHOMISH RIVER NAVAL STATION EVERETT NAVAL STATION EVERETT NAVAL STATION EVERETT NAVAL STATION EVERETT
NAVAL STATION EVERETT
US NAVAL BASE EVERETT
NEAR EVERETT MARINA
NEAR 5307 S. 3RD AVE EAST EVERETT
PIER ALPHA USN STATION EVERETT
PORT OF EVERETT 13TH STREET SLIP N PORT OF EVERETT MARINA
PORT OF EVERETT WEST OF SCOTT PAPE
PORT OF EVERETT MARINA
PORT OF EVERETT MARINA
PORT OF EVERETT MARINA SLIP F32 SO
PORT OF EVERETT MARINA
PORT OF EVERETT DOCK H19 SOUTH
PORT OF EVERETT MARINA DOCK I
PORT OF EVERETT MARINA
PORT OF EVERETT PIER 3 SOUTH PORT OF EVERETT MARINA
PORT OF EVERETT MARINA
PORT OF EVERETT MARINA
SCOTT PAPER
SCOTT PAPER. ONTO ENTAINMENT AREA
SEVERAL LOCATIONS IN EVERETT
USN NAVAL STA EVERETT PIER A
VISITOR PIER AT EVERETT HARBOR YAC
EVERETT WA LINE SEG 50 PRINTS 460-
EVERETT TRANSFER DEPOT CITY OF EVERETT WPCF
EVERETT WHOLESALE PAPER CO
VERIZON EVERETT
EVERETT FINE ARTS THEATRE
EVERETT TRANSFER DEPOT
EAST MARINE VIEW DR. & LEGION MEMO

**OVERVIEW MAP - 2999973.2s** 



SITE NAME: Everett Paper Mill	CLIENT: AECOM
ADDRESS: 2600 Federal Ave	CONTACT: Andrew Mott
Everett WA 98201	INQUIRY #: 2999973.2s
LAT/LONG: 47.9834 / 122.2171	DATE: February 25, 2011 8:56 am

**DETAIL MAP - 2999973.2s** 



SITE NAME:	Everett Paper Mill	CLIENT:	AECOM
ADDRESS:	2600 Federal Ave	CONTACT:	Andrew Mott
	Everett WA 98201	INQUIRY #:	2999973.2s
LAT/LONG:	47.9834 / 122.2171	DATE:	February 25, 2011 8:56 am

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
STANDARD ENVIRONMEN	TAL RECORDS									
Federal NPL site list	Federal NPL site list									
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0		
Federal Delisted NPL sit	te list									
Delisted NPL		1.000	0	0	0	0	NR	0		
Federal CERCLIS list										
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	1 0	NR 0	NR NR	1 0		
Federal CERCLIS NFRA	P site List									
CERC-NFRAP	Х	0.500	0	0	0	NR	NR	0		
Federal RCRA CORRAC	TS facilities li	ist								
CORRACTS		1.000	0	0	0	0	NR	0		
Federal RCRA non-CORRACTS TSD facilities list										
RCRA-TSDF		0.500	0	0	0	NR	NR	0		
Federal RCRA generator	rs list									
RCRA-LQG RCRA-SQG RCRA-CESQG	Х	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										
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal ERNS list										
ERNS	Х	TP	NR	NR	NR	NR	NR	0		
State- and tribal - equiva	alent NPL									
HSL		1.000	0	2	2	3	NR	7		
State- and tribal - equiva	alent CERCLIS	S								
CSCSL		1.000	0	3	3	8	NR	14		
State and tribal landfill a solid waste disposal site										
SWF/LF	Х	0.500	0	0	1	NR	NR	1		
State and tribal leaking	storage tank l	lists								
LUST INDIAN LUST	Х	0.500 0.500	1 0	1 0	7 0	NR NR	NR NR	9 0		

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal register	red storage tai	nk lists						
UST AST INDIAN UST FEMA UST	Х	0.250 0.250 0.250 0.250	1 0 0 0	3 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	4 0 0 0
State and tribal instituti control / engineering co		es						
INST CONTROL		0.500	0	1	0	NR	NR	1
State and tribal volunta	ry cleanup site	es						
INDIAN VCP VCP ICR	х	0.500 0.500 0.500	0 0 1	0 0 1	0 3 5	NR NR NR	NR NR NR	0 3 7
State and tribal Brownfi	ields sites							
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	s						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI SWTIRE INDIAN ODI		0.500 0.500 0.500 0.500	0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US CDL ALLSITES CSCSL NFA CDL HIST CDL US HIST CDL	x x	TP 0.500 0.500 TP TP TP	NR 1 NR NR NR	NR 8 0 NR NR NR	NR 44 5 NR NR NR	NR NR NR NR NR	NR NR NR NR NR NR	0 53 5 0 0 0
Local Land Records								
LIENS 2 LUCIS		TP 0.500	NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency Release Reports								
HMIRS SPILLS	X X	TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Records								
RCRA-NonGen		0.250	1	1	NR	NR	NR	2

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS		TP	NR	NR	NR	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	Ő	Ő	Ő	Ö	NR	0
CONSENT		1.000	Ő	Ő	õ	Ö	NR	0
ROD		1.000	Ő	õ	õ	Ö	NR	0
UMTRA		0.500	Õ	õ	Õ	NŘ	NR	Õ
MINES		0.250	Õ	Õ	NR	NR	NR	Õ
TRIS	Х	TP	NR	NR	NR	NR	NR	Õ
TSCA	Х	TP	NR	NR	NR	NR	NR	0
FTTS	Х	TP	NR	NR	NR	NR	NR	0
HIST FTTS	Х	TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS	Х	TP	NR	NR	NR	NR	NR	0
PADS	Х	TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS	Х	TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
UIC		TP	NR	NR	NR	NR	NR	0
MANIFEST	Х	0.250	1	0	NR	NR	NR	1
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
NPDES	Х	TP	NR	NR	NR	NR	NR	0
AIRS	Х	TP	NR	NR	NR	NR	NR	0
Inactive Drycleaners		0.250	0	0	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
COALASH		0.500	0	0	0	NR	NR	0
COAL ASH DOE		TP	NR	NR	NR	NR	NR	0
COAL ASH EPA	X	0.500	0	0	0	NR	NR	0
PCB TRANSFORMER	Х	TP	NR	NR	NR	NR	NR	0
EDR PROPRIETARY RECOR	DS							
EDR Proprietary Records								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
A1	EVERETT		TSCA	1007088869
Target	2600 FEDERAL AVE.		ISCA	N/A
Property	EVERETT, WA 98201			
	Site 1 of 48 in cluster A			
Actual:				
5 ft.		this hyperlink while viewing on your computer to access tional TSCA detail in the EDR Site Report.		
A2	SCOTT PAPER CO		TSCA	1005932101
Target	2600 FEDERAL AVE		FTTS	N/A
Property	EVERETT, WA 98201		HIST FTTS	
	Site 2 of 48 in cluster A			
Actual:				
5 ft.		this hyperlink while viewing on your computer to access tional TSCA detail in the EDR Site Report.		
	FTTS INSP:			
	Inspection Number:	19880229WA003 1		
	Region:	10		
	Inspection Date:	02/29/88		
	Inspector: Violation occurred:	MAULE No		
	Investigation Type:	Section 6 PCB State Conducted		
	Investigation Reason:	Neutral Scheme, Region		
	Legislation Code:	TSCA		
	Facility Function:	User		
	Inspection Number:	19911231WA003 2		
	Region:	10		
	Inspection Date:	12/31/91		
	Inspector: Violation occurred:	MAULE No		
	Investigation Type:	Section 6 PCB State Conducted		
	Investigation Reason:	Neutral Scheme, Region		
	Legislation Code:	TSCA		
	Facility Function:	User		
	HIST FTTS INSP:			
	Inspection Number:	19911231WA003 2		
	Region:	10 Not reported		
	Inspection Date: Inspector:	Not reported MAULE		
	Violation occurred:	No		
	Investigation Type:	Section 6 PCB State Conducted		
	Investigation Reason:	Neutral Scheme, Region		
	Legislation Code:	TSCA		
	Facility Function:	User		
	Inspection Number:	19880229WA003 1		
	Region:	10 Not reported		
	Inspection Date: Inspector:	Not reported MAULE		
	Violation occurred:	No		
	Investigation Type:	Section 6 PCB State Conducted		
	Investigation Reason:	Neutral Scheme, Region		
	Legislation Code:	TSCA		
	Facility Function:	User		

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A3 Target Property	KIMBERLY CLARK WORLD 2600 FEDERAL AVE EVERETT, WA 98201	WIDE INC		FTTS HIST FTTS	1008183229 N/A
	Site 3 of 48 in cluster A				
Actual: 5 ft.	FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function:	200409011642 1 10 09/01/04 BOYS No Section 6 PCB Federal Conducted Neutral Scheme, Region TSCA User			
	HIST FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function:	200409011642 1 10 Not reported BOYS No Section 6 PCB Federal Conducted Neutral Scheme, Region TSCA User			
A4 Target Property	KIMBERLY-CLARK TISSUE 2600 FEDERAL AVE EVERETT, WA 98201	со		AIRS	S104155956 N/A
	Site 4 of 48 in cluster A				
Actual: 5 ft.	AIRS (EMI): Facility ID: Ecolgy Fac ID: Local ID: County Code: Facility type: Local Air Agency ID: Fed County Code: Source Number: Process ID: Year Of Info: Contact Name: Contact Phone: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Mailing Name: Mailing Address: Mailing City,St,Zip: Tot Suspended Partclte PM10 Nonattainment Ai % Control Of Sulfur Dio NO2 Chemical:		25 24 74 192 95		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### KIMBERLY-CLARK TISSUE CO (Continued)

(	CO Nonattainment Area:	158
I	Jnivsl Business ID:	Not reported
	Boilers Design Capacity At A Point:	Not reported
	% Of Ops Occuring During Qtr Jan-Mar:	Not reported
	% Of Ops Occuring During Qtr Dec-Feb:	Not reported
	% Of Ops Occuring During Qtr Apr-Jun:	Not reported
	% Of Ops Occuring During Qtr Mar-May:	Not reported
	% Of Ops Occuring During Qtr Jun-Aug:	Not reported
	% Of Ops Occuring During Qtr Jul-Sep:	Not reported
	% Of Ops Occuring During Qtr Sep-Nov:	Not reported
	% Of Ops Occuring During Qtr Oct-Dec:	Not reported
	Of Hours Facility Operates Each Day:     A Days Facility Operates Fach Week:	Not reported
	Of Days Facility Operates Each Week:     Of Weeks Each Year	Not reported
	Of Weeks Facility Operates Each Year:     Trit Tamp Of A Stack Or Vent:	Not reported
	Exit Temp Of A Stack Or Vent: % Wtr In Stack / Vent Exhaust:	Not reported Not reported
	Height Of Stack:	Not reported
	Diameter Of Stack:	Not reported
	Air Flow From A Vent Or Stack:	Not reported
	% Oxygen In Stack / Vent Exhaust:	Not reported
	Flow Rate:	Not reported
	Flow Unit:	Not reported
	/ertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported
	SCC Process Desc:	Not reported
	EPA Code For Throughput Unit Of Measure:	Not reported
	EPA Mat Code For Throughput At Each Process:	Not reported
	EPA Code For Mat Throput Fate Desc/input/output/existing:	Not reported
	Description Of Material:	Not reported
	Annual Qty Of Throughput Mat:	Not reported
	Maximum Rate/amount Of Annual Throughput:	Not reported
	% Of Sulfur In Fuels:	Not reported
¢	% Of Ash In Fuels:	Not reported
I	Emission Unit Output Threshhold:	Not reported
I	Facility's Throughput Data Confidential:	Not reported
-	Fot Suspended Partclt Emissn Tons/Year:	Not reported
-	Fot Suspended Partclte Emissions Estmn Code:	Not reported
	Pri Particulate Matter Cntrl Tech Code At Point/Segment:	Not reported
	Sec Partciulate Matter Cntrl Tech Code At Point/segment:	Not reported
	% Control Of Particulate Matter Emissions:	Not reported
	Particulate Matter Emission (?10microns) Tons/Year:	Not reported
	Partclte Matter Emission (?10microns) Est Code:	Not reported
	Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg:	Not reported
	Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg:	Not reported
	% Cntrl Of Prtclte Matter (? 10microns) Emisns:	Not reported
	Prticite Matter (?2.5microns)emisins In Tons/Yr:	Not reported
	Prticite Matter Emisn (?2.5microns) Est Code:	Not reported
	Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
	Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
	% Cntrl Of Particulate Matter (?2.5microns) Emissions: Sulfur Dioxide Emissions Tons/Year:	Not reported
	Sulfur Dioxide Emission Estimation Code:	Not reported Not reported
	Pri Sulfur Dioxide Emission Estimation Code:	Not reported
	Secondary Sulfur Dioxide Chtri Tech Code At Pt/Seg:	Not reported
	% Control Of Sulfur Dioxide Emissions:	Not reported
	Vitrous Oxides Emissions In Tons/Yr:	Not reported
	Vitrous Oxides Emission Estimation Code:	Not reported
	Pri Nitrous Oxides Cntrl Tech Code At Point/Segment:	Not reported

S104155956

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### S104155956

#### KIMBERLY-CLARK TISSUE CO (Continued)

Sec Nitrous Oxide Cont % Control Of Nitrous O Volatile Organic Compo Volatile Organic Compoun Voltl Organic Compoun Pri Voltl Organic Comp Sec Voltle Organic Comp	Not reported Not reported Not reported Not reported Not reported Not reported				
	anic Compound Emissions:	Not reported			
Carbon Monoxide Emis		Not reported			
Carbon Monoxide Emis		Not reported			
	ntrl Tech Code At Pt/Seg:	Not reported			
	Cntrl Tech Code At Pt/Seg:	Not reported			
% Cntrl Of Carbon Mon Lead Emissions In Ton		Not reported			
Lead Emissions in Tons		Not reported Not reported			
PM10 Nonattainment A		Not reported			
Ozone Nonattainment A		Not reported			
CO Nonattainment Area	a:	Not reported			
UTM East:	Not reported	·			
UTM North:	Not reported				
UTM Zone:	Not reported				
P NH3 Control:	Not reported				
NH3 tpy:	Not reported				
S NH3 ctrl:	Not reported				
NH3 % ctrl: STK ACFS:	Not reported Not reported				
Plant Name:	Not reported				
Plant SIC Code:	Not reported				
Plant NAICS:	Not reported				
Plant Lat/Long:	Not reported				
Plant Lat/Long (dms):	Not reported				
Plant UTM East:	Not reported				
Plant UTM North:	Not reported				
Plant UTM Zone:	Not reported				
Point Process SIC:	Not reported				
Point Num:	12				
Point NAICS:	Not reported				
Lat/Long: Lat/Long (dms):	Not reported Not reported				
Point UTM East:	Not reported				
Point UTM North:	Not reported				
Point UTM Zone:	Not reported				
Point Desc:	RECOVERY BOILER #10				
Point Comments:	Not reported				
	Not reported				
Primary Control Device	Not reported				
Secondary Control Device Code for SO2: Not reported					
Insignificant Emissions	Not reported				
Latitude/Longitude: Whether Source Is An A	Not reported				
Control Code1:	Not reported	Not reported			
Control Code2:	Not reported				
Control Code3:	Not reported				
Control Code4:	Not reported				
Control Code5:	Not reported				
Control Code6: Not reported					

Database(s)

EDR ID Number EPA ID Number

#### KIMBERLY-CLARK TISSUE CO (Continued)

Facility ID: 0002 Ecolgy Fac ID: Not reported Local ID: S County Code: 061 Facility type: Not reported Local Air Agency ID: Not reported Not reported Fed County Code: Source Number: Not reported Process ID: Not reported Year Of Info: 98 Contact Name: Not reported Contact Phone: Not reported Contact Fax: Not reported Contact E-mail: Not reported KIMBERLY CLARK TISSUE CO Mailing Name: Mailing Address: 2600 FEDERAL AVE Mailing City, St, Zip: EVERETT, WA 98201 3490 Tot Suspended Partclte Emissions Estmn Code: 0 PM10 Nonattainment Area: 0 % Control Of Sulfur Dioxide Emissions: 0 NO2 Chemical: 46 % Cntrl Of Volatile Organic Compound Emissions: 1 CO Nonattainment Area: 14 Univsl Business ID: Not reported Boilers Design Capacity At A Point: Not reported Not reported % Of Ops Occuring During Qtr Jan-Mar: % Of Ops Occuring During Qtr Dec-Feb: Not reported % Of Ops Occuring During Qtr Apr-Jun: Not reported % Of Ops Occuring During Qtr Mar-May: Not reported % Of Ops Occuring During Qtr Jun-Aug: Not reported % Of Ops Occuring During Qtr Jul-Sep: Not reported % Of Ops Occuring During Qtr Sep-Nov: Not reported % Of Ops Occuring During Qtr Oct-Dec: Not reported # Of Hours Facility Operates Each Day: Not reported # Of Days Facility Operates Each Week: Not reported # Of Weeks Facility Operates Each Year: Not reported Exit Temp Of A Stack Or Vent: Not reported % Wtr In Stack / Vent Exhaust: Not reported Height Of Stack: Not reported Diameter Of Stack: Not reported Air Flow From A Vent Or Stack: Not reported % Oxygen In Stack / Vent Exhaust: Not reported Flow Rate: Not reported Flow Unit: Not reported Not reported Vertical Dist Exhaust Travels From Stack/vent Outlet: SCC Process Desc: Not reported EPA Code For Throughput Unit Of Measure: Not reported EPA Mat Code For Throughput At Each Process: Not reported EPA Code For Mat Throput Fate Desc/input/output/existing: Not reported Description Of Material: Not reported Annual Qty Of Throughput Mat: Not reported Maximum Rate/amount Of Annual Throughput: Not reported % Of Sulfur In Fuels: Not reported % Of Ash In Fuels: Not reported Emission Unit Output Threshhold: Not reported Facility's Throughput Data Confidential: Not reported Tot Suspended Partclt Emissn Tons/Year: Not reported

#### S104155956

Database(s)

EDR ID Number EPA ID Number

## KIMBERLY-CLARK TISSUE CO (Continued)

Tot Suspended Partclte	Emissions Estmn Code:	Not reported
Pri Particulate Matter C	Not reported	
Sec Partciulate Matter	Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate	e Matter Emissions:	Not reported
Particulate Matter Emis	sion (?10microns) Tons/Year:	Not reported
	n (?10microns) Est Code:	Not reported
	nicrons) Cntrl Tech Code At Pt/Seg:	Not reported
	microns) Cntl Tech Code At Pt/Seg:	Not reported
	er (? 10microns) Emisns:	Not reported
Prticite Matter (?2.5mic	Not reported	
Prticite Matter Emisn (?		Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	,	•
	Aatter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emissior Sulfur Dioxide Emissior		Not reported
		Not reported
Pri Sulfur Dioxide Cntrl	0	Not reported
	de Cntrl Tech Code At Pt/Seg:	Not reported
% Control Of Sulfur Dic		Not reported
Nitrous Oxides Emissio		Not reported
Nitrous Oxides Emissio		Not reported
	I Tech Code At Point/Segment:	Not reported
	trol Tech Code At Point Segment:	Not reported
% Control Of Nitrous O		Not reported
Volatile Organic Compo		Not reported
Volatile Organic Compo	ound Emissions In Tons/Year:	Not reported
Voltl Organic Compoun	d Emissions Est Code:	Not reported
Pri Voltl Organic Comp	ound Cntl Tech Code At Pt/seg:	Not reported
Sec Voltle Organic Con	npound Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Volatile Orga	Not reported	
Carbon Monoxide Emis	Not reported	
Carbon Monoxide Emis	Not reported	
Pri Carbon Monoxide C	Not reported	
Sec Carbon Monoxide	Not reported	
% Cntrl Of Carbon Mon	oxide Emissions:	Not reported
Lead Emissions In Tons/Year:		Not reported
Lead Emission Estimati	on Code:	Not reported
PM10 Nonattainment A	rea:	Not reported
Ozone Nonattainment /	Area:	Not reported
CO Nonattainment Area	a:	Not reported
UTM East:	Not reported	·
UTM North:	Not reported	
UTM Zone:	Not reported	
P NH3 Control:	Not reported	
NH3 tpy:	Not reported	
S NH3 ctrl:	Not reported	
NH3 % ctrl:	Not reported	
STK ACFS:	Not reported	
Plant Name:		
Plant SIC Code:		
Plant NAICS:		
Plant Lat/Long:		
Plant Lat/Long (dms):		
Plant UTM East:		
Plant UTM North:	Not reported Not reported	
Plant UTM Zone:	Not reported	
Plant Drive Zone.	Not reported	

Not reported

Point Process SIC:

# S104155956

Database(s)

EDR ID Number EPA ID Number

#### S104155956

## KIMBERLY-CLARK TISSUE CO (Continued)

Point Num: Point NAICS: Lat/Long: Lat/Long (dms): Point UTM East: Point UTM North: Point UTM Zone: Point Desc: Point Comments:	22 Not reported Not reported Not reported Not reported Not reported BOILERS #7-9 STACKS Not reported	
SCC Process Desc: Primary Control Device Secondary Control Device Insignificant Emissions Latitude/Longitude: Whether Source Is An Control Code1: Control Code2: Control Code3: Control Code3: Control Code4: Control Code5: Control Code6:	vice Code for SO2: Unit:	Not reported Not reported Not reported Not reported
Facility ID: Ecolgy Fac ID: Local ID: County Code: Facility type: Local Air Agency ID: Fed County Code: Source Number: Process ID: Year Of Info: Contact Name: Contact Phone: Contact Fax: Contact E-mail: Mailing Name: Mailing Address:	0002 Not reported S 061 Not reported Not reported Not reported Not reported 98 Not reported Not reported Not reported Not reported Not reported Not reported KIMBERLY CLARK TISSUE CO 2600 FEDERAL AVE	
5		55 23 278 418 2 101 Not reported Not reported

Not reported
Not reported
Not reported
Not reported
Not reported

Database(s)

EDR ID Number EPA ID Number

## S104155956

# KIMBERLY-CLARK TISSUE CO (Continued)

# Of Weeks Facility Operates Each Year:	Not reported
Exit Temp Of A Stack Or Vent:	Not reported
% Wtr In Stack / Vent Exhaust:	Not reported
Height Of Stack:	Not reported
Diameter Of Stack:	Not reported
Air Flow From A Vent Or Stack:	Not reported
% Oxygen In Stack / Vent Exhaust:	Not reported
Flow Rate:	Not reported
Flow Unit:	Not reported
Vertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported
SCC Process Desc:	Not reported
EPA Code For Throughput Unit Of Measure:	Not reported
EPA Mat Code For Throughput At Each Process:	Not reported
EPA Code For Mat Throput Fate Desc/input/output/existing:	Not reported
Description Of Material: Annual Qty Of Throughput Mat:	Not reported
Maximum Rate/amount Of Annual Throughput:	Not reported Not reported
% Of Sulfur In Fuels:	Not reported
% Of Ash In Fuels:	Not reported
Emission Unit Output Threshhold:	Not reported
Facility's Throughput Data Confidential:	Not reported
Tot Suspended Partclt Emissn Tons/Year:	Not reported
Tot Suspended Partcite Emissions Estmn Code:	Not reported
Pri Particulate Matter Cntrl Tech Code At Point/Segment:	Not reported
Sec Partciulate Matter Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate Matter Emissions:	Not reported
Particulate Matter Emission (?10microns) Tons/Year:	Not reported
Partclte Matter Emission (?10microns) Est Code:	Not reported
Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg:	Not reported
Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Prtclte Matter (? 10microns) Emisns:	Not reported
Prticlte Matter (?2.5microns)emisins In Tons/Yr:	Not reported
Prticlte Matter Emisn (?2.5microns) Est Code:	Not reported
Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
Sec Prticlte Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Particulate Matter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emissions Tons/Year:	Not reported
Sulfur Dioxide Emission Estimation Code:	Not reported
Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
% Control Of Sulfur Dioxide Emissions:	Not reported
Nitrous Oxides Emissions In Tons/Yr:	Not reported
Nitrous Oxides Emission Estimation Code:	Not reported
Pri Nitrous Oxides Cntrl Tech Code At Point/Segment:	Not reported
Sec Nitrous Oxide Control Tech Code At Point Segment:	Not reported
% Control Of Nitrous Oxides Emissions:	Not reported
Volatile Organic Compound Emitted Desc:	Not reported
Volatile Organic Compound Emissions In Tons/Year: Voltl Organic Compound Emissions Est Code:	Not reported
Pri Volti Organic Compound Enlissions Est Code. Pri Volti Organic Compound Cntl Tech Code At Pt/seg:	Not reported Not reported
Sec Volte Organic Compound Cntl Tech Code At Pt/Seg.	Not reported
% Cntrl Of Volatile Organic Compound Emissions:	Not reported
Carbon Monoxide Emissions In Tons/Year:	Not reported
Carbon Monoxide Emission Est Code:	Not reported
Pri Carbon Monoxide Chtrl Tech Code At Pt/Seg:	Not reported
Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Carbon Monoxide Emissions:	Not reported

Database(s)

EDR ID Number **EPA ID Number** 

S104155956

#### KIMBERLY-CLARK TISSUE CO (Continued)

Lead Emissions In Tons/Year: Lead Emission Estimation Code: PM10 Nonattainment Area: Ozone Nonattainment Area: CO Nonattainment Area: UTM East: Not reported Not reported UTM North: UTM Zone: Not reported P NH3 Control: Not reported NH3 tpy: Not reported S NH3 ctrl: Not reported NH3 % ctrl: Not reported STK ACFS: Not reported Plant Name: Not reported Plant SIC Code: Not reported Not reported Plant NAICS: Plant Lat/Long: Not reported Plant Lat/Long (dms): Not reported Plant UTM East: Not reported Plant UTM North: Not reported Plant UTM Zone: Not reported Point Process SIC: Not reported Point Num: 23 Point NAICS: Not reported Lat/Long: Not reported Not reported Lat/Long (dms): Point UTM East: Not reported Point UTM North: Not reported Point UTM Zone: Not reported WOOD BOILER #14 BAGHOUSE - COGEN Point Desc: Point Comments: Not reported Not reported SCC Process Desc: Primary Control Device Code for SO2: Secondary Control Device Code for SO2: Insignificant Emissions Unit: Latitude/Longitude: Whether Source Is An AOP(Title V) Source: Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility ID: 0002 Ecolgy Fac ID: Not reported Local ID: S County Code: 061 Facility type: Not reported Local Air Agency ID: Not reported Not reported Fed County Code: Source Number: Not reported Not reported Process ID: Year Of Info: 98 Contact Name: Not reported Contact Phone: Not reported Contact Fax: Not reported

#### Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

## KIMBERLY-CLARK TISSUE CO (Continued)

Contact E-mail: Mailing Name: Mailing Address:	Not reported KIMBERLY CLARK TISSUE CO 2600 FEDERAL AVE	
Ū		
Mailing City,St,Zip:	EVERETT, WA 98201 3490	Not non-out-oil
	Emissions Estmn Code:	Not reported
PM10 Nonattainment A		0
% Control Of Sulfur Dio	XIDE EMISSIONS:	0
NO2 Chemical:		0
	anic Compound Emissions:	36
CO Nonattainment Area Univsl Business ID:	1.	37 Not remained
		Not reported
Boilers Design Capacity % Of Ops Occuring Du		Not reported
% Of Ops Occuring Du	-	Not reported Not reported
% Of Ops Occuring Du		Not reported
% Of Ops Occuring Du	<b>a</b> 1	Not reported
% Of Ops Occuring Du	-	Not reported
% Of Ops Occuring Du		Not reported
% Of Ops Occuring Du	<b>a</b> 1	Not reported
% Of Ops Occuring Du		Not reported
# Of Hours Facility Ope		Not reported
# Of Days Facility Oper		Not reported
# Of Weeks Facility Op		Not reported
Exit Temp Of A Stack C		Not reported
% Wtr In Stack / Vent E		Not reported
Height Of Stack:		Not reported
Diameter Of Stack:		Not reported
Air Flow From A Vent C	or Stack:	Not reported
% Oxygen In Stack / Ve	ent Exhaust:	Not reported
Flow Rate:		Not reported
Flow Unit:		Not reported
Vertical Dist Exhaust Tr	avels From Stack/vent Outlet:	Not reported
SCC Process Desc:		Not reported
EPA Code For Through		Not reported
	oughput At Each Process:	Not reported
	oput Fate Desc/input/output/existing:	Not reported
Description Of Material:		Not reported
Annual Qty Of Through		Not reported
Maximum Rate/amount	Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:		Not reported
% Of Ash In Fuels:	h waa ka ka lala	Not reported
Emission Unit Output T		Not reported
Facility's Throughput Da Tot Suspended Partclt I		Not reported
		Not reported
	Emissions Estmn Code: ntrl Tech Code At Point/Segment:	Not reported Not reported
	Chtrl Tech Code At Point/Segment:	Not reported
% Control Of Particulate	5	Not reported
	sion (?10microns) Tons/Year:	Not reported
	n (?10microns) Est Code:	Not reported
	hicrons) Cntrl Tech Code At Pt/Seg:	Not reported
	microns) Cntl Tech Code At Pt/Seg:	Not reported
	er (? 10microns) Emisns:	Not reported
	rons)emisins In Tons/Yr:	Not reported
Prticite Matter Emisn (?		Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
Ϋ́,	,	

# S104155956

Database(s)

EDR ID Number EPA ID Number

#### S104155956

## KIMBERLY-CLARK TISSUE CO (Continued)

BERLI-GLARK H550E			
% Cntrl Of Particulate N	Aatter (?2.5microns) Emissions:	Not reported	
Sulfur Dioxide Emissior	Not reported		
Sulfur Dioxide Emissior	Not reported		
Pri Sulfur Dioxide Cntrl	Not reported		
Secondary Sulfur Dioxi	Not reported		
% Control Of Sulfur Dio	Not reported		
Nitrous Oxides Emissio	Not reported		
Nitrous Oxides Emissio	Not reported		
Pri Nitrous Oxides Cntr	Not reported		
Sec Nitrous Oxide Con	trol Tech Code At Point Segment:	Not reported	
% Control Of Nitrous O	Not reported		
Volatile Organic Compo	Not reported		
Volatile Organic Compo	Not reported		
Voltl Organic Compoun	d Emissions Est Code:	Not reported	
Pri Voltl Organic Comp	Not reported		
Sec Voltle Organic Con	Not reported		
% Cntrl Of Volatile Orga	Not reported		
Carbon Monoxide Emis	Not reported		
Carbon Monoxide Emis		Not reported	
Pri Carbon Monoxide C	ntrl Tech Code At Pt/Seg:	Not reported	
Sec Carbon Monoxide	Cntrl Tech Code At Pt/Seg:	Not reported	
% Cntrl Of Carbon Mon	oxide Emissions:	Not reported	
Lead Emissions In Ton	s/Year:	Not reported	
Lead Emission Estimat		Not reported	
PM10 Nonattainment A	rea:	Not reported	
Ozone Nonattainment A	Area:	Not reported	
CO Nonattainment Area	a:	Not reported	
UTM East:	Not reported		
UTM North:	Not reported		
UTM Zone:	Not reported		
P NH3 Control:	Not reported		
NH3 tpy:	Not reported		
S NH3 ctrl:	Not reported		
NH3 % ctrl:	Not reported		
STK ACFS:	Not reported		
Plant Name:	Not reported		
Plant SIC Code:	Not reported		
Plant NAICS:	Not reported		
Plant Lat/Long:	Not reported		
Plant Lat/Long (dms):	Not reported		
Plant UTM East:	Not reported		
Plant UTM North:	Not reported		
Plant UTM Zone:	Not reported		
Point Process SIC:	Not reported		
Point Num:	24 Net reported		
Point NAICS:	Not reported		
Lat/Long:	Not reported		
Point UTM East:	Lat/Long (dms): Not reported Point UTM East: Not reported		
Point UTM East: Point UTM North:			
Point UTM Zone:			
Point Desc:	Not reported BLEACH PLANT VENTS		
Point Desc: Point Comments:			
SCC Process Desc:	Not reported Not reported		
Primary Control Device	•	Not reported	
Secondary Control Device		Not reported	
Insignificant Emissions		Not reported	

Database(s)

EDR ID Number EPA ID Number

## S104155956

# KIMBERLY-CLARK TISSUE CO (Continued)

Latitude/Longitude:		Not reported
Whether Source Is An	Not reported	
Control Code1:	Not reported	
Control Code2:	Not reported	
Control Code3:	Not reported	
Control Code4:	Not reported	
Control Code5:	Not reported	
Control Code6:	Not reported	
Facility ID:	0002	
Ecolgy Fac ID:	Not reported	
Local ID:	S	
County Code:	061	
Facility type:	Not reported	
Local Air Agency ID:	Not reported	
Fed County Code:	Not reported	
Source Number:	Not reported	
Process ID:	Not reported	
Year Of Info:	98	
Contact Name:	Not reported	
Contact Phone:	Not reported	
Contact Fax: Contact E-mail:	Not reported	
Mailing Name:	Not reported KIMBERLY CLARK TISSUE CO	
Mailing Address:	2600 FEDERAL AVE	
Mailing City,St,Zip:	EVERETT, WA 98201 3490	
	e Emissions Estmn Code:	0
PM10 Nonattainment A		0
% Control Of Sulfur Did	oxide Emissions:	0
NO2 Chemical:		15
% Cntrl Of Volatile Organic Compound Emissions:		
% Cntrl Of Volatile Org	anic Compound Emissions:	4
% Cntrl Of Volatile Org CO Nonattainment Are	•	4 12
CO Nonattainment Are Univsl Business ID:	a:	
CO Nonattainment Are Univsl Business ID: Boilers Design Capacit	a: y At A Point:	12 Not reported Not reported
CO Nonattainment Are Univsl Business ID: Boilers Design Capacit % Of Ops Occuring Du	a: y At A Point: ring Qtr Jan-Mar:	12 Not reported Not reported Not reported
CO Nonattainment Are Univsl Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ıring Qtr Jan-Mar: ıring Qtr Dec-Feb:	12 Not reported Not reported Not reported Not reported
CO Nonattainment Are Univsl Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ıring Qtr Jan-Mar: ıring Qtr Dec-Feb: ıring Qtr Apr-Jun:	12 Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May:	12 Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du % Of Ops Occuring Du % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug:	12 Not reported Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep:	12 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov:	12 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Oct-Dec:	12 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day:	12 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are Univsl Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du # Of Hours Facility Ope # Of Days Facility Ope	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Week:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du # Of Hours Facility Ope # Of Weeks Facility Ope	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Week: perates Each Year:	12 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
CO Nonattainment Are Univsl Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du # Of Hours Facility Ope # Of Days Facility Ope	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Week: perates Each Year: Dr Vent:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops Occuring Du # Of Hours Facility Ope # Of Days Facility Ope # Of Weeks Facility Op Exit Temp Of A Stack O	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Week: perates Each Year: Dr Vent:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Days Facility Ope # Of Meeks Facility Ope Exit Temp Of A Stack O % Wtr In Stack / Vent B	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Week: perates Each Year: Dr Vent:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Day: rates Each Year: Dr Vent: Exhaust: Dr Stack:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Veeks Facility Ope # Of Weeks Facility Ope Exit Temp Of A Stack O % Wtr In Stack / Vent E Height Of Stack: Diameter Of Stack: Air Flow From A Vent O % Oxygen In Stack / Vent O	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Day: rates Each Year: Dr Vent: Exhaust: Dr Stack:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Veeks Facility Ope # Of Weeks Facility Ope Exit Temp Of A Stack O % Wtr In Stack / Vent E Height Of Stack: Diameter Of Stack: Air Flow From A Vent O % Oxygen In Stack / Vent Flow Rate:	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Day: rates Each Year: Dr Vent: Exhaust: Dr Stack:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Veeks Facility Ope # Of Neeks Facility Ope Exit Temp Of A Stack O % Wtr In Stack / Vent E Height Of Stack: Diameter Of Stack: Air Flow From A Vent O % Oxygen In Stack / Vent Flow Rate: Flow Unit:	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Veek: berates Each Year: Dr Vent: Exhaust: Dr Stack: ent Exhaust:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Ops	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Day: rates Each Year: Dr Vent: Exhaust: Dr Stack:	12 Not reported Not reported
CO Nonattainment Are UnivsI Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Vos Stack: Diameter Of A Stack O % Wtr In Stack / Vent E Height Of Stack: Diameter Of Stack: Air Flow From A Vent O % Oxygen In Stack / Ver Flow Rate: Flow Unit: Vertical Dist Exhaust T SCC Process Desc:	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Week: berates Each Year: Dr Vent: Exhaust: Dr Stack: ent Exhaust: ravels From Stack/vent Outlet:	12 Not reported Not reported
CO Nonattainment Are Univsl Business ID: Boilers Design Capacit % Of Ops Occuring Du % Of Vase Facility Ope # Of Weeks Facility Ope # Of Weeks Facility Ope Exit Temp Of A Stack Ope Exit Temp Of A Stack / Vent E Height Of Stack: Diameter Of Stack: Diameter Of Stack: Air Flow From A Vent O % Oxygen In Stack / Vent E Flow Unit: Vertical Dist Exhaust T SCC Process Desc: EPA Code For Througe	a: y At A Point: ring Qtr Jan-Mar: ring Qtr Dec-Feb: ring Qtr Apr-Jun: ring Qtr Mar-May: ring Qtr Jun-Aug: ring Qtr Jun-Aug: ring Qtr Jul-Sep: ring Qtr Sep-Nov: ring Qtr Sep-Nov: ring Qtr Oct-Dec: erates Each Day: rates Each Week: berates Each Year: Dr Vent: Exhaust: Dr Stack: ent Exhaust: ravels From Stack/vent Outlet:	12 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

## KIMBERLY-CLARK TISSUE CO (Continued)

	,	
EPA Code For Mat Thre	oput Fate Desc/input/output/existing:	Not reported
Description Of Material	Not reported	
Annual Qty Of Through	Not reported	
Maximum Rate/amount	Not reported	
% Of Sulfur In Fuels:	Not reported	
% Of Ash In Fuels:	Not reported	
Emission Unit Output T	Not reported	
Facility's Throughput D		Not reported
Tot Suspended Partclt		Not reported
•	Emissions Estmn Code:	Not reported
	ntrl Tech Code At Point/Segment:	Not reported
	Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate		Not reported
	sion (?10microns) Tons/Year:	Not reported
	n (?10microns) Est Code:	Not reported
	hicrons) Cntrl Tech Code At Pt/Seg:	Not reported
	microns) Cntl Tech Code At Pt/Seg:	Not reported
	er (? 10microns) Emisns: rons)emisins In Tons/Yr:	Not reported Not reported
Prticite Matter Emisn (?		Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	Aatter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emission	, ,	Not reported
Sulfur Dioxide Emission		Not reported
Pri Sulfur Dioxide Cntrl		Not reported
	de Cntrl Tech Code At Pt/Seg:	Not reported
% Control Of Sulfur Dio		Not reported
Nitrous Oxides Emissio		Not reported
Nitrous Oxides Emissio	n Estimation Code:	Not reported
	Tech Code At Point/Segment:	Not reported
	Not reported	
Sec Nitrous Oxide Control Tech Code At Point Segment: % Control Of Nitrous Oxides Emissions:		Not reported
Volatile Organic Compound Emitted Desc:		Not reported
Volatile Organic Compo	Not reported	
Voltl Organic Compoun	Not reported	
Pri Voltl Organic Comp	Not reported	
Sec Voltle Organic Con	Not reported	
% Cntrl Of Volatile Orga	anic Compound Emissions:	Not reported
Carbon Monoxide Emis		Not reported
Carbon Monoxide Emis		Not reported
	ntrl Tech Code At Pt/Seg:	Not reported
	Cntrl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Carbon Mon		Not reported
Lead Emissions In Ton		Not reported
Lead Emission Estimati		Not reported
PM10 Nonattainment A		Not reported
Ozone Nonattainment A	Not reported	
CO Nonattainment Area:		Not reported
UTM East:	Not reported	
UTM North:	Not reported	
UTM Zone:	Not reported Not reported	
P NH3 Control:		
NH3 tpy:	Not reported	
S NH3 ctrl: NH3 % ctrl:	Not reported Not reported	
STK ACFS:	Not reported	
STR AGES.		

S104155956

Database(s)

EDR ID Number EPA ID Number

S104155956

## KIMBERLY-CLARK TISSUE CO (Continued)

Plant Name:	Not reported	
Plant SIC Code:	Not reported	
Plant NAICS:	Not reported	
Plant Lat/Long:	Not reported	
Plant Lat/Long (dms):	Not reported	
Plant UTM East:	Not reported	
Plant UTM North:	Not reported	
Plant UTM Zone:	Not reported	
Point Process SIC:	Not reported	
Point Num:	25	
Point NAICS:	Not reported	
Lat/Long:	Not reported	
Lat/Long (dms):	Not reported	
Point UTM East:	Not reported	
Point UTM North:	Not reported	
Point UTM Zone:	Not reported	
Point Desc:	PAPER MACHINE #5 CATALYTIC	OXIDIZER
Point Comments:	Not reported	
SCC Process Desc:	Not reported	
Primary Control Device	Code for SO2:	Not reported
Secondary Control Dev	rice Code for SO2:	Not reported
Insignificant Emissions	Unit:	Not reported
Latitude/Longitude:		Not reported
Whether Source Is An /	AOP(Title V) Source:	Not reported
Control Code1:	Not reported	
Control Code2:	Not reported	
Control Code3:	Not reported	
Control Code4:	Not reported	
Control Code5:	Not reported	
Control Code6:	Not reported	

# <u>Click this hyperlink</u> while viewing on your computer to access 6 additional WA AIR\_EMISSIONS: record(s) in the EDR Site Report.

#### A5 KIMBERLY CLARK Target 2600 FEDERAL AVE Property EVERETT, WA

## Site 5 of 48 in cluster A

Actual:	SWF/LF:	
5 ft.	Region:	SNOHOMISH
	Facility Status:	Active

## SPILLS:

Facility ID:	618675
Medium:	AIR
Material Desc:	CHEMICAL
Material Qty:	500
Material Units:	POUND
Date Received:	3/15/2010 5:00:00 PM
Contact Name:	Not reported

SWF/LF S104179612 SPILLS N/A

Map ID		MAP FINDINGS		
Direction Distance	Ц			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
A6 Target Property	KIMBERLY-CLARK WORLDWID 2600 FEDERAL AVENUE EVERETT, WA 98201	E - EVERETT FACILITY	TSCA	1014199679 N/A
	Site 6 of 48 in cluster A			
Actual: 5 ft.		ayperlink while viewing on your computer to access TSCA detail in the EDR Site Report.		
A7 Target Property	KIMBERLY CLARK WORLD WID 2600 FEDERAL AVE EVERETT, WA 98201	Ε	CERC-NFRAP RCRA-LQG TRIS	1000421503 98201SCTTP26
	Site 7 of 48 in cluster A		PADS FINDS	
Actual: 5 ft.	Site 7 of 46 in cluster A		ALLSITES CSCSL NFA LUST MANIFEST MANIFEST SPILLS NPDES AIRS	
	CERC-NFRAP:	100000		
	Site ID: Federal Facility: NPL Status: Non NPL Status:	1000622 Not a Federal Facility Not on the NPL NFRAP		
	CERCLIS-NFRAP Assessment	History:		
	Action:	DISCOVERY		
	Date Started: Date Completed:	Not reported 06/01/1981		
	Priority Level:	Not reported		
	Action: Date Started: Date Completed:	SITE INSPECTION 01/01/1983 01/01/1983		
	Priority Level:	Higher priority for further assessment		
	Action: Date Started:	PRELIMINARY ASSESSMENT 12/20/1984		
	Date Completed:	08/20/1985		
	Priority Level:	Low priority for further assessment		
	Action: Date Started:	ARCHIVE SITE Not reported		
	Date Completed:	08/25/1988		
	Priority Level:	Not reported		
	Action:	SITE INSPECTION		
	Date Started: Date Completed:	08/25/1988 08/25/1988		
	Priority Level:	NFRAP: No further Remedial Action planned		
	RCRA-LQG: Date form received by agence	y: 02/04/2008		
	Facility name:	KIMBERLY CLARK WORLD WIDE		
	Facility address:	2600 FEDERAL AVE		

Database(s)

EDR ID Number EPA ID Number

	E (Continued) 1	0
	EVERETT, WA 98201	
EPA ID:	WAD009250820	
Contact:	JIM KETCHUM	
Contact address:	2600 FEDERAL AVE EVERETT, WA 98201-3409	
Contact country:	US	
Contact telephone:	(425)259-7308	
Contact email:	Not reported 10	
EPA Region: Land type:	Private	
Classification:	Large Quantity Generator	
Description:	Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely	
	hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time	
Owner/Operator Summary:		
Owner/operator name:	KIMBERLY CLARK WORLD WIDE	
Owner/operator address:	2600 FEDERAL AVE	
	EVERETT, WA 98201	
Owner/operator country:	US Not reported	
Owner/operator telephone: Legal status:	Not reported Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	01/01/1997	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous wa	aste: No	
Mixed waste (haz. and radioad	ctive): No	
Recycler of hazardous waste:	No	
Transporter of hazardous was		
Treater, storer or disposer of I		
Underground injection activity:		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No No	
Used oil processor: User oil refiner:	No	
Used oil fuel marketer to burn		
Used oil Specification markete	No	
Used oil Specification markete		
Used oil Specification markete Used oil transfer facility: Used oil transporter:	No	

Bate form focomod by agoin	0.12/01/2001
Facility name:	KIMBERLY CLARK WORLD WIDE

Database(s)

EDR ID Number EPA ID Number

Date form received by agence Facility name: Classification: Date form received by agence Facility name: Classification: Date form received by agence	KIMBERLY CLARK WORLD WIDE Large Quantity Generator y: 12/31/2003 KIMBERLY CLARK WORLD WIDE	
Facility name: Classification: Date form received by agenc Facility name: Classification:	KIMBERLY CLARK WORLD WIDE Large Quantity Generator y: 12/31/2003 KIMBERLY CLARK WORLD WIDE	
Classification: Date form received by agenc Facility name: Classification:	Large Quantity Generator y: 12/31/2003 KIMBERLY CLARK WORLD WIDE	
Date form received by agenc Facility name: Classification:	y: 12/31/2003 KIMBERLY CLARK WORLD WIDE	
Facility name: Classification:	KIMBERLY CLARK WORLD WIDE	
Classification:		
Date form received by agence	Large Quantity Generator	
	<i>y</i> : 02/22/2002	
Facility name:	KIMBERLY CLARK WORLD WIDE	
Site name:	KIMBERLY CLARK CORP	
Classification:	Large Quantity Generator	
Data form reastured by again		
Date form received by agenc		
Facility name:		
Site name:	KIMBERLY CLARK CORPORATION	
Classification:	Large Quantity Generator	
Date form received by agence	<i>y</i> :03/01/1996	
Facility name:	KIMBERLY CLARK WORLD WIDE	
Site name:	SCOTT PAPER COMPANY - EVERETT	
Classification:	Large Quantity Generator	
Date form received by agence	/: 03/31/1994	
Facility name:	KIMBERLY CLARK WORLD WIDE	
Site name:	SCOTT PAPER COMPANY	
Classification:	Large Quantity Generator	
Classification.		
Date form received by agence		
Facility name:	KIMBERLY CLARK WORLD WIDE	
Site name:	SCOTT PAPER COMPANY	
Classification:	Large Quantity Generator	
ennial Reports:		
ast Biennial Reporting Year: 20	09	
nnual Waste Handled:	D001	
Waste code:		
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WH	
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED E	
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD	
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL S	,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OF	CONTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COM	MONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDO	JS WASTE.
Amount (Lbs):	4210	
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER	THAN 12.5 IS
	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.	
	CAUSTIC SOLUTION WITH A HIGH PH. IS OFTEN USED BY I	
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION	
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRI	-
		OR TO FAINTING. WHEN
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMIN	

EDR ID Number Database(s) EPA ID Number

ERLY CLARK WORLD WID	E (Continued) 1000421503
Amount (Lbs):	250
Waste code:	D003
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS
	NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC G
	WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF
	DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAM
	OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
Amount (Lbs):	60
Wests and a	Doop
Waste code:	D008
Waste name:	LEAD
Amount (Lbs):	5540
Waste code:	D009
Waste name:	MERCURY
Amount (Lbs):	263
Waste code:	D011
Waste name:	SILVER
Amount (Lbs):	190
Waste code:	U160
Waste name:	2-BUTANONE, PEROXIDE (R,T)
Amount (Lbs):	60
Violation Status:	No violations found
	No violations found
aluation Action Summary:	
aluation Action Summary: Evaluation date:	11/16/2009
aluation Action Summary: Evaluation date: Evaluation:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE
aluation Action Summary: Evaluation date: Evaluation: Area of violation:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported State 09/11/2003
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation date: Evaluation date: Evaluation:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Area of violation:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported Not reported
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation date: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation: Area of violation: Date achieved compliance: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported State 12/19/2000
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation: Area of violation: Date achieved compliance: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported State
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported Not reported State 12/19/2000
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation: Date achieved compliance: Evaluation: Date achieved compliance: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation lead agency: Evaluation date: Evaluation date: Evaluation date: Evaluation date: Evaluation date: Evaluation cate: Evaluation:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 12/19/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation lead agency: Evaluation lead agency: Evaluation date: Evaluation lead agency: Evaluation date: Evaluation date: Evaluation date: Evaluation cate: Evaluation: Area of violation: Date achieved compliance:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 12/19/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation date: Evaluation: Date achieved compliance: Evaluation lead agency: Evaluation lead agency: Evaluation lead agency: Evaluation date: Evaluation lead agency: Evaluation date: Evaluation lead agency: Evaluation: Area of violation: Date achieved compliance: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 12/19/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State
aluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	11/16/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State 04/23/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 09/11/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State 12/19/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State

Database(s)

EDR ID Number EPA ID Number

## KIMBERLY CLARK WORLD WIDE (Continued)

IMBERLY CLARK WORL		(Continued)
Date achieved complia		Not reported EPA
Evaluation date: Evaluation: Area of violation: Date achieved complia Evaluation lead agency		03/07/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved complia Evaluation lead agency		01/13/1993 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved complia Evaluation lead agency		01/06/1984 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved complia Evaluation lead agency		10/31/1983 FINANCIAL RECORD REVIEW Not reported Not reported EPA-Initiated Oversight/Observation/Training Actions
PADS:		
EPAID: Facility name: Facility Address:	Kimbo 2600	009250820 erly-Clark Federal Avenue ett, WA 98201
Facility country: Generator: Storer:	US Yes No	
Transporter: Disposer:	No No	
Research facility: Smelter: Facility owner name:		erly-Clark Worldwide
Contact title: Contact name: Contact tel:	Jim K	eported Cetchum 259-7308
Contact extension: Mailing address:	Not re 2600	eported Federal Avenue ett, WA 98201
Mailing country: Cert. title:	US Not re	eported
Cert. name: Cert. date: Date received:	Not re 3/19/ <sup>,</sup> 4/24/ <sup>,</sup>	
FINDS:		
Registry ID:	11000	0489864

1000421503

Environmental Interest/Information System

EDR ID Number Database(s)

**EPA ID Number** 

#### KIMBERLY CLARK WORLD WIDE (Continued)

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions. and settlements.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

PCS (Permit Compliance System) is a computerized management

Database(s) E

EDR ID Number EPA ID Number

#### KIMBERLY CLARK WORLD WIDE (Continued)

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.

US EPA RACT/BACT/LAER Clearinghouse (RBLC) database contains case-specific information on the "Best Available" air pollution technologies that have been required to reduce the emission of air pollutants from stationary sources (e.g., power plants, steel mills, chemical plants, etc.). RACT, or Reasonably Available Control Technology, is required on existing sources in areas that are not meeting national ambient air quality standards. BACT, or Best Available Control Technology, is required on major new or modified sources in clean areas. LAER, or Lowest Achievable Emission Rate, is required on major new or modified sources in non-attainment areas.

US EPA Risk Management Plan (RMP) database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

ALLSITES: Facility Id: Latitude: Longitude: Geographic location identifier Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent		999997 9 Kimberly Clark World Wide 47.982996999999997 -122.222555 4
Horizontal Accuracy Code: Coordinate Point Geographic Location Verified Code:	Position Code:	6 5 N
Geographic Location Identifie Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code:	9 AQOPS Air Qual Oper Permit Source A S0610002 1/1/1977 Not reported Not reported AIRQUAL AIRSIS
Geographic Location Identifie Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	è Code:	9 HWG Hazardous Waste Generator I WAD009250820 8/14/1980 12/31/1995 Not reported HAZWASTE TURBOWASTE

Geographic Location Identifier (Alias Facid): 9

EDR ID Number Database(s)

1000421503

**EPA ID Number** 

#### KIMBERLY CLARK WORLD WIDE (Continued)

Interaction (Aka Env Int) Type Code: TIER2 Emergency/Haz Chem Rpt TIER2 Interaction (Aka Env Int) Description: Interaction Status: Α Federal Program Indentifier: WAD009250820 Interaction Start Date: 1/1/1987 Interaction End Date: Not reported prgm\_facil: Not reported HAZWASTE cur\_sys\_pr: EPCRA cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: TRI Interaction (Aka Env Int) Description: **Toxics Release Inventory** Interaction Status: Α WAD009250820 Federal Program Indentifier: Interaction Start Date: 1/1/1987 Interaction End Date: Not reported prgm\_facil: Not reported cur\_sys\_pr: HAZWASTE cur\_sys\_nm: **EPCRA** Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: TRI Interaction (Aka Env Int) Description: **Toxics Release Inventory** Interaction Status: Federal Program Indentifier: WAD009250820 Interaction Start Date: 1/1/1989 Interaction End Date: Not reported prgm\_facil: Not reported HAZWASTE cur\_sys\_pr: EPCRA cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: LUST Interaction (Aka Env Int) Description: LUST Facility Interaction Status: Federal Program Indentifier: 1624 Interaction Start Date: 11/21/1989 Interaction End Date: 11/14/2002 prgm\_facil: Not reported TOXICS cur\_sys\_pr: ISIS cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: HWP Interaction (Aka Env Int) Description: Hazardous Waste Planner Interaction Status: Α WAD009250820 Federal Program Indentifier: Interaction Start Date: 1/1/1991 Interaction End Date: Not reported prgm\_facil: Not reported cur\_sys\_pr: HAZWASTE HWPPRT cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: HWG Interaction (Aka Env Int) Description: Hazardous Waste Generator

Database(s)

EDR ID Number EPA ID Number

#### KIMBERLY CLARK WORLD WIDE (Continued)

Interaction Status: А WAD009250820 Federal Program Indentifier: Interaction Start Date: 1/1/1996 Interaction End Date: Not reported prgm\_facil: Not reported HAZWASTE cur\_sys\_pr: TURBOWASTE cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: SCS Interaction (Aka Env Int) Description: State Cleanup Site Interaction Status: Federal Program Indentifier: Not reported Interaction Start Date: 1/30/1996 1/31/1996 Interaction End Date: prgm\_facil: Kimberly Clark World Wide TOXICS cur\_sys\_pr: ISIS cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: UST Interaction (Aka Env Int) Description: **Underground Storage Tank** Interaction Status: Т Federal Program Indentifier: 5351 3/20/2000 Interaction Start Date: Interaction End Date: 3/21/2000 prgm\_facil: Not reported cur sys pr: TOXICS cur\_sys\_nm: ISIS Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: INDUSTRL Interaction (Aka Env Int) Description: Industrial Sites Interaction Status: А Federal Program Indentifier: Not reported Interaction Start Date: 1/1/2001 Interaction End Date: Not reported prgm\_facil: Not reported cur\_sys\_pr: W2R INDUSTRIAL cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 SEDIMENT Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Sediments Interaction Status: А Federal Program Indentifier: Not reported Interaction Start Date: 1/1/1900 Interaction End Date: Not reported prgm\_facil: Kimberly Clark World Wide TOXICS cur\_sys\_pr: ISIS cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 9 Interaction (Aka Env Int) Type Code: NONENFNL Interaction (Aka Env Int) Description: Non Enforcement Final Interaction Status: Α Federal Program Indentifier: Not reported

Database(s)

EDR ID Number EPA ID Number

KIMBERLY CLARK WORLD W	IDE (Continued)	1000421503
Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:		10/21/2003 Not reported Not reported INDUSTRIAL DMS
Geographic Location Identi Interaction (Aka Env Int) Ty Interaction (Aka Env Int) Di Interaction Status: Federal Program Indentifie Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	ype Code: escription:	9 ENFORFNL Enforcement Final A Not reported 10/21/2003 Not reported Not reported INDUSTRIAL DMS
Geographic Location Ident Interaction (Aka Env Int) Ty Interaction (Aka Env Int) D Interaction Status: Federal Program Indentifie Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	ype Code: escription:	9 INDUSTIP Industrial IP A WA0000621 5/15/1991 Not reported KIMBERLY CLARK WORLDWIDE WATQUAL PARIS
CSCSL NFA: Facility/Site Id: NFA Type: NFA Date: Rank: Alternate Name: VCP:	10/5/1989 Not reported Alternate Nam KIMBERLY CI	nder prior authority nes: KIMBERLY CLARK CORP, KIMBERLY CLARK CORPORATION, LARK TISSUE CO EVERETT, , KIMBERLY CLARK WORLDWIDE INC, ER CO, SCOTT PAPER CO EVERETT, SCOTT PAPER CO UST 5351
LUST: edr_fstat: edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long: edr_fstat:	6/1/1995	

Database(s)

EDR ID Number EPA ID Number

KIMBERLY CLARK WORLD W edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long:	98201 SNOHOMISH Not reported 9 5351 Reported Cleaned Up 1624 Soil SCOTT PAPER CO EVERETT 11/21/1989 9/5/2002
NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing City: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	WAD009250820 USA KIMBERLY CLARK CORP CHRISTINE KURTZ 2600 FEDERAL AVE Not reported EVERETT WA 98201 Not reported USA 425-259-7525
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYG1308663 Not reported SCR000074591 NYD982792814 06/05/2000 06/05/2000 06/15/2000 06/23/2000 Not reported Not reported WAD009250820 NYD000632372 Not reported D002 - NON-LISTED CORROSIVE WASTES 00071 P - Pounds 004 CY - Cylinders T Chemical, physical, or biological treatment. 01.00 00
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID:	NYG1308843 Not reported SCR000074591 NYD982792814

Database(s)

EDR ID Number EPA ID Number

## KIMBERLY CLARK WORLD WIDE (Continued)

	(000000000000000)	
Generator Ship Date:	09/26/2000	
Trans1 Recv Date:	09/26/2000	
Trans2 Recv Date:	09/27/2000	
TSD Site Recv Date:	10/05/2000	
Part A Recv Date:	Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID:	WAD009250820	
Trans1 EPA ID:	NYD000632372	
Trans2 EPA ID:	Not reported	
TSDF ID:	Not reported	
Waste Code:	D001 - NON-LISTED	IGNITABLE WASTES
Quantity:	00075	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	CY - Cylinders	
Handling Method:	B Incineration, heat re	ecovery, burning.
Specific Gravity:	01.00	
Year:	00	
WA MANIFEST:		
Facility Site ID Number:	9	
SWC Desc:	WL02 WT02WT02	2
FWC Desc:	D001, D002, D003	3, D008, D009, D011D001 D002 D007 D009 D011 D008 F003 U002 U125 D018
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/R		False
Generator of dangerous fuel w		False
Generator marketing to burner		False
"Other marketers (i.e., blender	r, distributor, etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace: Smelter defferal:		False False
Universal waste - batteries - g	onorato:	False
Universal waste - thermostats		False
Universal waste - mercury - ge	0	False
Universal waste - lamps - gene		False
Universal waste - batteries - a		False
Universal waste - thermostats		False
Universal waste - mercury - ac	cumulate:	False
Universal waste - lamps - accu		False
Destination Facility for Univers	sal Waste:	False
Off-specification used oil burne		False
Off-specification used oil burne	er - industrial boiler:	False
Off-specification used oil burne		False
EPA ID:	WAD009250820	
Facility Address 2:	Not reported	
TAX REG NBR:	602239896	
NAICS CD:	32211	
BUSINESS TYPE:	Not reported	
MAIL NAME:	Kimberly Clark Wo	
MAIL ADDR LINE1:	2600 FEDERAL A	VE

Database(s)

EDR ID Number **EPA ID Number** 

#### KIMBERLY CLARK WORLD WIDE (Continued)

MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY: OPERATOR PHONE NBR: OPERATOR EFFECTIVE DATE: 01/01/97** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2600 FEDERAL AVE FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98201-3409 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (425) 259-7308 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS: Facility Site ID Number: 9 SWC Desc: WL02 WT02WT02

FWC Desc:

Data Year:

Form Comm:

EVERETT, WA 98201-3409 UNITED STATES Kimberly Clark World Wide Private 351 PHELPS DR IRVING, TX 75038-6507 UNITED STATES (214) 281-1200 12/16/1996 Kimberly Clark World Wide Private Not reported 351 PHELPS DR IRVING, TX 75038-6507 UNITED STATES (214) 281-1200 Kimberly Clark World Wide Private 2600 Federal Avenue EVERETT, WA 98201-3409 UNITED STATES (425) 259-7333 Jim Ketchum 2600 FEDERAL AVE EVERETT, WA 98201-3409 UNITED STATES (425) 259-7308 jketchum@kcc.com Jim Ketchum UNITED STATES jketchum@kcc.com LQG True False False False False False Not reported False False False False False False

Not reported Not reported

# 1000421503

D001, D002, D003, D008, D009, D011D001 D002 D007 D009 D011 D008 F003 U002 U125 D018

Database(s)

EDR ID Number EPA ID Number

	Johnnaba)	
Permit by Rule:	FALSE	
Treatment by Generator:	FALSE	
Mixed radioactive waste:	FALSE	
Importer of hazardous waste:	FALSE	
Immediate recycler:	FALSE	
Treatment/Storage/Disposal/Recy		FALSE
Generator of dangerous fuel was	te:	FALSE
Generator marketing to burner:		FALSE
"Other marketers (i.e., blender, di	stributor, etc.)":	FALSE
Utility boiler burner:		FALSE
Industry boiler burner:		FALSE
Industrial Furnace:		FALSE
Smelter defferal:		FALSE
Universal waste - batteries - gene		FALSE
Universal waste - thermostats - g		FALSE
Universal waste - mercury - gene		FALSE
Universal waste - lamps - genera		FALSE
Universal waste - batteries - accu		FALSE
Universal waste - thermostats - a		FALSE
Universal waste - mercury - accur		FALSE
Universal waste - lamps - accumu		FALSE
Destination Facility for Universal		FALSE
Off-specification used oil burner -		FALSE
Off-specification used oil burner -		FALSE
Off-specification used oil burner - EPA ID:		FALSE
	WAD009250820	
Facility Address 2: TAX REG NBR:	Not reported	
NAICS CD:	409008028	
BUSINESS TYPE:	32211	
MAIL NAME:	Not reported Kimberly Clark Wo	orld Wide
MAIL ADDR LINE1:	2600 FEDERAL A	
MAIL CITY,ST,ZIP:	EVERETT, WA 98	
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Kimberly Clark Wo	
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	351 PHELPS DR	
LEGAL CITY,ST,ZIP:	IRVING, TX 7503	8-6507
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(214) 281-1200	
LEGAL EFFECTIVE DATE:	12/16/1996	
LAND ORG NAME:	Kimberly Clark Wo	orld Wide
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	351 PHELPS DR	
LAND CITY,ST,ZIP:	IRVING, TX 7503	8-6507
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(214) 281-1200	
OPERATOR ORG NAME:	Kimberly Clark Wo	orld Wide
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	2600 Federal Ave	nue
OPERATOR CITY,ST,ZIP:	EVERETT, WA 98	3201-3409
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(425) 259-7333	
OPERATOR EFFECTIVE DATE:		
SITE CONTACT NAME:	Jim Ketchum	
SITE CONTACT ADDR LINE1:	2600 FEDERAL A	VE

Database(s)

EDR ID Number EPA ID Number

#### KIMBERLY CLARK WORLD WIDE (Continued)

SITE CONTACT ZIP: EVERETT, WA 98201-3409 SITE CONTACT COUNTRY: UNITED STATES (425) 259-7308 SITE CONTACT PHONE NBR: jketchum@kcc.com SITE CONTACT EMAIL: FORM CONTACT NAME: Jim Ketchum FORM CONTACT ADDR LINE1: 2600 FEDERAL AVE FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98201-3409 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425) 259-7308 FORM CONTACT EMAIL: jketchum@kcc.com GEN STATUS CD: LQG MONTHLY GENERATION: TRUE BATCH GENERATION: FALSE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE RECYCLER ONSITE: FALSE TRANSFER FACILITY: FALSE OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS: FALSE Facility Site ID Number: 9 SWC Desc: WT02 FWC Desc: D001, D002, D008. Form Comm: Not reported Data Year: 2009 Permit by Rule: False 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 False Smelter defferal: Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: True Universal waste - lamps - generate: True Universal waste - batteries - accumulate: True Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: True Universal waste - lamps - accumulate: True Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Database(s)

EDR ID Number **EPA ID Number** 

#### KIMBERLY CLARK WORLD WIDE (Continued)

EPA ID: Facility Address 2: TAX REG NBR: NAICS CD: BUSINESS TYPE: MAIL NAME: MAIL ADDR LINE1: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: **OPERATOR ADDR LINE1:** OPERATOR CITY, ST, ZIP: **OPERATOR COUNTRY:** OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2600 FEDERAL AVE FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98201-3409 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (425) 259-7569 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS:

WAD009250820 Not reported 602259235 322291 PAPER PRODUCTS Kimberly Clark World Wide 2600 FEDERAL AVE EVERETT, WA 98201-3409 UNITED STATES Kimberly Clark World Wide Private 351 PHELPS DR IRVING, TX 75038-6507 UNITED STATES (972) 281-1200 Not reported Kimberly Clark World Wide Private Not reported 351 PHELPS DR IRVING, TX 75038-6507 UNITED STATES (972) 281-1200 Kimberly Clark World Wide Private 2600 Federal Avenue EVERETT, WA 98201-3409 UNITED STATES (425) 259-7352 **Chapin Brackett** 2600 FEDERAL AVE EVERETT, WA 98201-3409 UNITED STATES (425) 259-7569 CHAPIN.L.BRACKETT@KCC.COM **Chapin Brackett** UNITED STATES CHAPIN.L.BRACKETT@KCC.COM LQG True False False False False False Not reported True False False

False

Map ID	
Direction	
Distance	
Elevation	Site

Database(s) E

EDR ID Number EPA ID Number

	. ,	1000421503
USED OIL FUEL MRKTR MEE	15 SPECS:	False
Facility Site ID Number:	9	
SWC Desc:	WL02 WT02WT02	2
FWC Desc:	D001, D002, D003	3, D008, D009, D011D001 D002 D007 D009 D011 D008 F003 U002 U125 D01
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	No	
Treatment by Generator:	No	
Mixed radioactive waste:	No	
Importer of hazardous waste:	No	
Immediate recycler:	No	
Treatment/Storage/Disposal/Re		No
		No
Generator of dangerous fuel wa		
Generator marketing to burner:		No
Other marketers (i.e., blender,	distributor, etc.)	No
Jtility boiler burner:		No
ndustry boiler burner:		No
ndustrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - ge		No
Universal waste - thermostats -	generate:	No
Universal waste - mercury - ger	nerate:	No
Jniversal waste - lamps - gene	rate:	No
Jniversal waste - batteries - ac	cumulate:	No
Jniversal waste - thermostats -	accumulate:	No
Jniversal waste - mercury - acc	cumulate:	No
Jniversal waste - lamps - accu		No
Destination Facility for Universa		No
Off-specification used oil burne		No
Off-specification used oil burne	•	No
Off-specification used oil burne		
EPA ID:	WAD009250820	
Facility Address 2:	Not reported	
TAX REG NBR:	409008028	
NAICS CD:	32211	
BUSINESS TYPE:	Not reported	
	Kimberly Clark Wo	
MAIL ADDR LINE1:	2600 FEDERAL A	
MAIL CITY,ST,ZIP:	EVERETT, WA 98	
	UNITED STATES	
LEGAL ORG NAME:	Kimberly Clark Wo	orid Wide
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	351 PHELPS DR	
LEGAL CITY,ST,ZIP:	IRVING, TX 75038	8-6507
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(214) 281-1200	
LEGAL EFFECTIVE DATE:	12/16/1996	
LAND ORG NAME:	Kimberly Clark Wo	orld Wide
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	351 PHELPS DR	
LAND CITY,ST,ZIP:	IRVING, TX 75038	R-6507
LAND COUNTRY:	,	
	UNITED STATES	
LAND PHONE NBR:	(214) 281-1200	
OPERATOR ORG NAME:	Kimberly Clark Wo	Dria Wiae
OPERATOR ORG TYPE:	Private	

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

1000421503

## KIMBERLY CLARK WORLD WIDE (Continued)

**OPERATOR ADDR LINE1:** 2600 Federal Avenue OPERATOR CITY, ST, ZIP: EVERETT, WA 98201-3409 OPERATOR COUNTRY: UNITED STATES OPERATOR PHONE NBR: (425) 259-7333 **OPERATOR EFFECTIVE DATE: 1/1/1997** SITE CONTACT NAME: Jim Ketchum SITE CONTACT ADDR LINE1: 2600 FEDERAL AVE SITE CONTACT ZIP: EVERETT, WA 98201-3409 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425) 259-7308 SITE CONTACT EMAIL: jketchum@kcc.com Jim Ketchum FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2600 FEDERAL AVE FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98201-3409 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425) 259-7308 FORM CONTACT EMAIL: jketchum@kcc.com GEN STATUS CD: LQG MONTHLY GENERATION: Yes BATCH GENERATION: No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No **RECYCLER ONSITE:** No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported UW BATTERY GEN: No USED OIL TRANSPORTER: No USED OIL TRANSFER FACLTY: No USED OIL PROCESSOR: No USED OIL REREFINER: No USED OIL FUEL MRKTR DIRECTS SHPMNTS: No USED OIL FUEL MRKTR MEETS SPECS: No Facility Site ID Number: 9 SWC Desc: WT02 FWC Desc: D001, D002, D008, D009, D0011 Form Comm: Updated Section 3 (Tax Registration Number, NAICS Code, and Type of Business), Section 5 (new area code, and removed 'owner since' date), Section 6 (new area code), Section 7 (updated phone number and removed 'operator since' date), Section 8 (new site contact), Section 9 (new form contact), and Section 10-B. The last shipment of DW in 2008 was on November 19, 2008. Some DW was generated after November 19th but before December 31st. This volume of DW was shipped off-site on February 5, 2009 and will be reported on the 2009 annual report. Data Year: 2008 Permit by Rule: False 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

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK WORLD WIDE (Continued)

· ·	,	
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene	erate:	False
Universal waste - thermostats - ge	enerate:	False
Universal waste - mercury - gene		True
Universal waste - lamps - generat	te:	True
Universal waste - batteries - accu		True
Universal waste - thermostats - a	ccumulate:	False
Universal waste - mercury - accur		True
Universal waste - lamps - accumu		True
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner -		
		raise
EPA ID:	WAD009250820	
Facility Address 2:	Not reported	
TAX REG NBR:	602259235	
NAICS CD:	322291	
BUSINESS TYPE:	PAPER PRODUC	
MAIL NAME:	Kimberly Clark Wo	
MAIL ADDR LINE1:	2600 FEDERAL A	
MAIL CITY,ST,ZIP:	EVERETT, WA 98	201-3409
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Kimberly Clark Wo	orld Wide
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	351 PHELPS DR	
LEGAL CITY,ST,ZIP:	IRVING, TX 75038	3-6507
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(972) 281-1200	
LEGAL EFFECTIVE DATE:	Not reported	
LAND ORG NAME:	Kimberly Clark Wo	orld Wide
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	351 PHELPS DR	
LAND CITY,ST,ZIP:	IRVING, TX 75038	3-6507
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(972) 281-1200	
OPERATOR ORG NAME:	Kimberly Clark Wo	orld Wide
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	2600 Federal Aver	nue
OPERATOR CITY,ST,ZIP:	EVERETT, WA 98	201-3409
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(425) 259-7352	
OPERATOR EFFECTIVE DATE:	Not reported	
SITE CONTACT NAME:	Chapin Brackett	
SITE CONTACT ADDR LINE1:	2600 FEDERAL A	VE
SITE CONTACT ZIP:	EVERETT, WA 98	201-3409
SITE CONTACT COUNTRY:	UNITED STATES	
SITE CONTACT PHONE NBR:	(425) 259-7569	
SITE CONTACT EMAIL:	CHAPIN.L.BRACK	ETT@KCC.COM
FORM CONTACT NAME:	Chapin Brackett	
FORM CONTACT ADDR LINE1:		
FORM CONTACT CITY,ST,ZIP:	EVERETT, WA 98	201-3409
FORM CONTACT COUNTRY:	UNITED STATES	
FORM CONTACT PHONE NBR:	( )	
FORM CONTACT EMAIL:	CHAPIN.L.BRACK	KETT@KCC.COM
GEN STATUS CD:	LQG	

Database(s)

EDR ID Number **EPA ID Number** 

#### KIMBERLY CLARK WORLD WIDE (Continued)

MONTHLY GENERATION: True BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: True USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

False False

Click this hyperlink while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

## SPILLS:

Facility ID:	547098
Medium:	Not reported
Material Desc:	PETROLEUM - HYDRAULIC OIL
Material Qty:	1
Material Units:	UNKNOWN
Date Received:	3/26/2005
Contact Name:	Not reported
Facility ID:	556807
Medium:	Not reported
Material Desc:	UNKNOWN
Material Qty:	1
	•
Material Units:	SHEEN
	•

UNK

#### NPDES:

Contact Name:

Facility Status:	Active
Facility Type:	Industrial NPDES IP
Admin Region:	Industrial
Latitude:	47.98299699999997
Longitude:	-122.222555
Permit ID:	WA0000621
Permit Version:	3
Permit Status:	Active
Permit SubStatus:	Issued
Ecology Contact:	Robert Carruthers
WRIA:	Snohomish
Permit Expiration Date:	2/1/2013
Effective Date:	2/1/2009

## AIRS (EMI):

Facility ID:	322130
Ecolgy Fac ID:	Not reported
Local ID:	Not reported
County Code:	Not reported

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK WORLD WIDE (Continued)

Facility type:	Not reported	
Local Air Agency ID:	S	
Fed County Code:	061	
Source Number:	0002	
Process ID: Year Of Info:	01 2005	
Contact Name:	JIM KETCHUM	
Contact Phone:	Not reported	
Contact Fax:	Not reported	
Contact E-mail:	Not reported	
Mailing Name:	Not reported	
Mailing Address:	2600 FEDERAL AVE	
Mailing City,St,Zip:	EVERETT, WA 98201	
	Emissions Estmn Code:	Not reported
PM10 Nonattainment A		Not reported
% Control Of Sulfur Dio NO2 Chemical:	xide Emissions:	Not reported
	anic Compound Emissions:	Not reported Not reported
CO Nonattainment Area	•	Not reported
Univsl Business ID:	<b>.</b>	Not reported
Boilers Design Capacity	At A Point:	Not reported
% Of Ops Occuring Du		25
% Of Ops Occuring Du		Not reported
% Of Ops Occuring Du	ring Qtr Apr-Jun:	25
% Of Ops Occuring Du		Not reported
% Of Ops Occuring Du		Not reported
% Of Ops Occuring Du		25
% Of Ops Occuring Du		Not reported
% Of Ops Occuring Du # Of Hours Facility Ope	•	25 24
# Of Days Facility Oper		7
# Of Weeks Facility Op		46
Exit Temp Of A Stack C		230
% Wtr In Stack / Vent E	xhaust:	6.6
Height Of Stack:		Not reported
Diameter Of Stack:		3.7
Air Flow From A Vent C		723
% Oxygen In Stack / Ve	ent Exhaust:	19.6
Flow Rate:		Not reported
Flow Unit:	avels From Stack/vent Outlet:	Not reported
SCC Process Desc:	aveis Flom Stack/vent Outlet.	Not reported 30700299
EPA Code For Through	nout Unit Of Measure	Not reported
	bughput At Each Process:	Not reported
	oput Fate Desc/input/output/existing:	
Description Of Material		Not reported
Annual Qty Of Through	put Mat:	Not reported
	Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:		Not reported
% Of Ash In Fuels:		Not reported
Emission Unit Output T		Not reported
Facility's Throughput D		Not reported
Tot Suspended Partch	Emissions Estmn Code:	No Not reported
•	ntrl Tech Code At Point/Segment:	Not reported
	Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate		Not reported

Database(s)

EDR ID Number EPA ID Number

## KIMBERLY CLARK WORLD WIDE (Continued)

	. ,	
Particulate Matter Emis	sion (?10microns) Tons/Year:	0
	n (?10microns) Est Code:	Not reported
	nicrons) Cntrl Tech Code At Pt/Seg:	Not reported
	microns) Cntl Tech Code At Pt/Seg:	Not reported
	er (? 10microns) Emisns:	Not reported
Prticite Matter (?2.5mic	rons)emisins In Tons/Yr:	0
Prticite Matter Emisn (2	2.5microns) Est Code:	Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	Matter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emission		0
Sulfur Dioxide Emission		Not reported
Pri Sulfur Dioxide Cntrl	Tech Code At Pt/Seg:	Not reported
Secondary Sulfur Dioxi	de Cntrl Tech Code At Pt/Seg:	Not reported
% Control Of Sulfur Dic		Not reported
Nitrous Oxides Emissio		13
Nitrous Oxides Emissio		Not reported
	I Tech Code At Point/Segment:	Not reported
Sec Nitrous Oxide Con	trol Tech Code At Point Segment:	Not reported
% Control Of Nitrous O	xides Emissions:	Not reported
Volatile Organic Comp	ound Emitted Desc:	Not reported
<b>š</b> .	ound Emissions In Tons/Year:	2
	d Emissions Est Code:	Not reported
		•
	ound Cntl Tech Code At Pt/seg:	Not reported
	npound Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Volatile Org	anic Compound Emissions:	Not reported
Carbon Monoxide Emis	ssions In Tons/Year:	11
Carbon Monoxide Emis	ssion Est Code:	Not reported
Pri Carbon Monoxide (	Contrl Tech Code At Pt/Seg:	Not reported
	Cntrl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Carbon Mor	5	
		Not reported
Lead Emissions In Ton		Not reported
Lead Emission Estimat	ion Code:	Not reported
PM10 Nonattainment A	irea:	Not reported
Ozone Nonattainment	Area:	Not reported
CO Nonattainment Are	a:	Not reported
UTM East:	Not reported	
UTM North:	Not reported	
	•	
UTM Zone:	Not reported	
P NH3 Control:	Not reported	
NH3 tpy:	Not reported	
S NH3 ctrl:	Not reported	
NH3 % ctrl:	Not reported	
STK ACFS:	Not reported	
Plant Name:	Not reported	
Plant SIC Code:	Not reported	
	•	
Plant NAICS:	Not reported	
Plant Lat/Long:	Not reported	
Plant Lat/Long (dms):	Not reported	
Plant UTM East:	Not reported	
Plant UTM North:	Not reported	
Plant UTM Zone:	Not reported	
Point Process SIC:	Not reported	
Point Num:	25	
Point NAICS:		
	322130	
Lat/Long:	47.98694 / 122.21333	
Lat/Long (dms):	Not reported	

Database(s)

EDR ID Number EPA ID Number

#### KIMBERLY CLARK WORLD WIDE (Continued)

Point UTM East: Not reported Point UTM North: Not reported Point UTM Zone: Not reported PAPER MACHINE #5 CATALYTIC OXIDIZER Point Desc: Point Comments: Not reported SCC Process Desc: Not reported Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: FALSE Latitude/Longitude: 47.983333 / 122.215 Whether Source Is An AOP(Title V) Source: TRUE Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility ID: 322130 Ecolgy Fac ID: Not reported Local ID: Not reported County Code: Not reported Not reported Facility type: Local Air Agency ID: S Fed County Code: 061 Source Number: 0002 Process ID: 02 Year Of Info: 2005 JIM KETCHUM Contact Name: Contact Phone: Not reported Not reported Contact Fax: Contact E-mail: Not reported Mailing Name: Not reported Mailing Address: 2600 FEDERAL AVE EVERETT, WA 98201 Mailing City, St, Zip: Tot Suspended Partclte Emissions Estmn Code: Not reported PM10 Nonattainment Area: Not reported % Control Of Sulfur Dioxide Emissions: Not reported NO2 Chemical: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported CO Nonattainment Area: Not reported Not reported Univsl Business ID: Boilers Design Capacity At A Point: Not reported % Of Ops Occuring During Qtr Jan-Mar: 7 % Of Ops Occuring During Qtr Dec-Feb: Not reported % Of Ops Occuring During Qtr Apr-Jun: 63 % Of Ops Occuring During Qtr Mar-May: Not reported % Of Ops Occuring During Qtr Jun-Aug: Not reported % Of Ops Occuring During Qtr Jul-Sep: 25 % Of Ops Occuring During Qtr Sep-Nov: Not reported % Of Ops Occuring During Qtr Oct-Dec: 6 # Of Hours Facility Operates Each Day: 24 # Of Days Facility Operates Each Week: 7 # Of Weeks Facility Operates Each Year: 31 Exit Temp Of A Stack Or Vent: Not reported % Wtr In Stack / Vent Exhaust: Not reported Height Of Stack: 102

#### 1000421503

TC2999973.2s Page 43

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK WORLD WIDE (Continued)

Diameter Of Stack:	6
Air Flow From A Vent Or Stack:	Not reported
% Oxygen In Stack / Vent Exhaust:	Not reported
Flow Rate:	Not reported
Flow Unit:	Not reported
Vertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported
SCC Process Desc:	10200601
EPA Code For Throughput Unit Of Measure:	Not reported
EPA Mat Code For Throughput At Each Process:	Not reported
EPA Code For Mat Throput Fate Desc/input/output/existing:	Not reported
Description Of Material:	Not reported
Annual Qty Of Throughput Mat:	Not reported
Maximum Rate/amount Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:	Not reported
% Of Ash In Fuels:	Not reported
Emission Unit Output Threshhold:	Not reported
Facility's Throughput Data Confidential:	Not reported
Tot Suspended Partclt Emissn Tons/Year:	No
Tot Suspended Partclte Emissions Estmn Code:	Not reported
Pri Particulate Matter Cntrl Tech Code At Point/Segment:	Not reported
Sec Partciulate Matter Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate Matter Emissions:	Not reported
Particulate Matter Emission (?10microns) Tons/Year:	0
Partclte Matter Emission (?10microns) Est Code:	Not reported
Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg:	Not reported
Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Prtclte Matter (? 10microns) Emisns:	Not reported
Prticite Matter (?2.5microns)emisins In Tons/Yr:	0
Prticite Matter Emisn (?2.5microns) Est Code:	Not reported
Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Particulate Matter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emissions Tons/Year:	Not reported
Sulfur Dioxide Emission Estimation Code:	Not reported
Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg: % Control Of Sulfur Dioxide Emissions:	Not reported
Nitrous Oxides Emissions In Tons/Yr:	Not reported 25
Nitrous Oxides Emission Estimation Code:	
Pri Nitrous Oxides Chtrl Tech Code At Point/Segment:	Not reported Not reported
Sec Nitrous Oxide Control Tech Code At Point/Segment:	Not reported
% Control Of Nitrous Oxide Semissions:	Not reported
Volatile Organic Compound Emitted Desc:	Not reported
Volatile Organic Compound Emissions In Tons/Year:	1
Voltl Organic Compound Emissions Est Code:	Not reported
Pri Volti Organic Compound Cntl Tech Code At Pt/seg:	Not reported
Sec Voltle Organic Compound Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Volatile Organic Compound Emissions:	Not reported
Carbon Monoxide Emissions In Tons/Year:	8
Carbon Monoxide Emission Est Code:	Not reported
Pri Carbon Monoxide Cntrl Tech Code At Pt/Seg:	Not reported
Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Carbon Monoxide Emissions:	Not reported
Lead Emissions In Tons/Year:	Not reported
Lead Emission Estimation Code:	Not reported
PM10 Nonattainment Area:	Not reported
Ozone Nonattainment Area:	Not reported

Database(s)

EDR ID Number **EPA ID Number** 

1000421503

#### KIMBERLY CLARK WORLD WIDE (Continued)

CO Nonattainment Area: Not reported UTM East: UTM North: Not reported UTM Zone: Not reported P NH3 Control: Not reported Not reported NH3 tpy: Not reported S NH3 ctrl: NH3 % ctrl: Not reported STK ACFS: Not reported Plant Name: Not reported Plant SIC Code: Not reported Not reported Plant NAICS: Not reported Plant Lat/Long: Plant Lat/Long (dms): Not reported Plant UTM East: Not reported Plant UTM North: Not reported Plant UTM Zone: Not reported Point Process SIC: Not reported Point Num: 22 Point NAICS: 322130 47.98556 / 122.21694 Lat/Long: Lat/Long (dms): Not reported Point UTM East: Not reported Point UTM North: Not reported Point UTM Zone: Not reported BOILERS #7-9 STACKS Point Desc: Point Comments: #7:109MMBTU,#8&9 209 MMBTU SCC Process Desc: Not reported Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: FALSE Latitude/Longitude: 47.983333 / 122.215 Whether Source Is An AOP(Title V) Source: TRUE Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility ID: 322130 Ecolgy Fac ID: Not reported Local ID: Not reported County Code: Not reported Facility type: Not reported Local Air Agency ID: S Fed County Code: 061 Source Number: 0002 Process ID: 01

2005

JIM KETCHUM

Not reported Not reported

Not reported

Not reported

2600 FEDERAL AVE

EVERETT, WA 98201

Year Of Info:

Contact Fax: Contact E-mail:

Mailing Name:

Mailing Address:

Mailing City, St, Zip:

Contact Name: Contact Phone: Not reported

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK WORLD WIDE (Continued)

· · · · ·	
Tot Suspended Partclte Emissions Estmn Code:	Not reported
PM10 Nonattainment Area:	Not reported
% Control Of Sulfur Dioxide Emissions:	Not reported
NO2 Chemical:	Not reported
% Cntrl Of Volatile Organic Compound Emissions:	Not reported
CO Nonattainment Area:	Not reported
Univsl Business ID:	Not reported
Boilers Design Capacity At A Point:	Not reported
% Of Ops Occuring During Qtr Jan-Mar:	28
% Of Ops Occuring During Qtr Dec-Feb:	Not reported
% Of Ops Occuring During Qtr Apr-Jun:	23
% Of Ops Occuring During Qtr Mar-May:	Not reported
% Of Ops Occuring During Qtr Jun-Aug:	Not reported
% Of Ops Occuring During Qtr Jul-Sep:	22
% Of Ops Occuring During Qtr Sep-Nov:	Not reported
% Of Ops Occuring During Qtr Oct-Dec:	27
	24
# Of Hours Facility Operates Each Day:	7
# Of Days Facility Operates Each Week:	-
# Of Weeks Facility Operates Each Year:	50
Exit Temp Of A Stack Or Vent:	313
% Wtr In Stack / Vent Exhaust:	23
Height Of Stack:	178
Diameter Of Stack:	12.5
Air Flow From A Vent Or Stack:	5006
% Oxygen In Stack / Vent Exhaust:	6.4
Flow Rate:	Not reported
Flow Unit:	Not reported
Vertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported
SCC Process Desc:	10200903
EPA Code For Throughput Unit Of Measure:	Not reported
EPA Mat Code For Throughput At Each Process:	Not reported
EPA Code For Mat Throput Fate Desc/input/output/existing:	Not reported
Description Of Material:	Not reported
Annual Qty Of Throughput Mat:	Not reported
Maximum Rate/amount Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:	Not reported
% Of Ash In Fuels:	Not reported
Emission Unit Output Threshhold:	Not reported
Facility's Throughput Data Confidential:	Not reported
Tot Suspended Partclt Emissn Tons/Year:	32
Tot Suspended Partclte Emissions Estmn Code:	Not reported
Pri Particulate Matter Cntrl Tech Code At Point/Segment:	Not reported
Sec Partciulate Matter Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate Matter Emissions:	Not reported
Particulate Matter Emission (?10microns) Tons/Year:	12
Partclte Matter Emission (?10microns) Est Code:	Not reported
Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg:	16
Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Prtclte Matter (? 10microns) Emisns:	Not reported
Prticlte Matter (?2.5microns)emisins In Tons/Yr:	11
Prticlte Matter Emisn (?2.5microns) Est Code:	Not reported
Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	16
Sec Prticlte Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Particulate Matter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emissions Tons/Year:	324
Sulfur Dioxide Emission Estimation Code:	Not reported
Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported

## Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000421503

# KIMBERLY CLARK WORLD WIDE (Continued)

% Control Of Sulfur Dio Nitrous Oxides Emissio Nitrous Oxides Emissio Pri Nitrous Oxides Cntrl Sec Nitrous Oxide Contr % Control Of Nitrous Ox Volatile Organic Compo Volatile Organic Compo Voltl Organic Compo Sec Voltle O	ns In Tons/Yr: n Estimation Code: Tech Code At Point/Segment: rol Tech Code At Point Segment: xides Emissions: bund Emitted Desc: bund Emissions In Tons/Year: d Emissions Est Code: bund Cntl Tech Code At Pt/Seg: anic Compound Emissions: sions In Tons/Year: sion Est Code: ntrl Tech Code At Pt/Seg: Cntrl Tech Code At Pt/Seg: Cntrl Tech Code At Pt/Seg: code Emissions: s/Year:	Not reported Not reported 590 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 236 Not reported Not reported
PM10 Nonattainment A		Not reported
Ozone Nonattainment A		Not reported
CO Nonattainment Area		Not reported
UTM East:	Not reported	Not reported
UTM North:	Not reported	
UTM Zone:	Not reported	
P NH3 Control:	Not reported	
NH3 tpy:	1	
S NH3 ctrl:		
NH3 % ctrl:	Not reported Not reported	
STK ACFS:		
	Not reported	
Plant Name: Plant SIC Code:	Not reported	
Plant NAICS:	Not reported	
	Not reported	
Plant Lat/Long:	Not reported	
Plant Lat/Long (dms):	Not reported	
Plant UTM East:	Not reported	
Plant UTM North:	Not reported	
Plant UTM Zone:	Not reported	
Point Process SIC:	Not reported	
Point Num:	23	
Point NAICS:	322130	
Lat/Long:	47.98528 / 122.21694	
Lat/Long (dms):	Not reported	
Point UTM East:	Not reported	
Point UTM North:	Not reported	
Point UTM Zone:	Not reported	00051
Point Desc:	WOOD BOILER #14 BAGHOUSE -	COGEN
Point Comments:	Not reported	
SCC Process Desc:	Not reported	40
Primary Control Device		16
Secondary Control Dev		Not reported
Insignificant Emissions	Unit:	FALSE
Latitude/Longitude:		47.983333 / 122.215
Whether Source Is An A	. ,	TRUE
Control Code1:	Not reported	
Control Code2:	Not reported	

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK WORLD WIDE (Continued)

Control Code3:	Not reported	
Control Code4:	Not reported	
Control Code5:	Not reported	
Control Code6:	Not reported	
Facility ID:	Not reported	
Ecolgy Fac ID:	9	
Local ID:	Not reported	
County Code:	Not reported	
Facility type:	Not reported	
Local Air Agency ID:	S	
Fed County Code:	061	
Source Number:	0002	
Process ID:	01	
Year Of Info:	2000	
Contact Name:	DICK ABRAMS	
Contact Phone:	(425)259-7355	
Contact Fax:	(425)259-7339	
Contact E-mail:		
Mailing Name:	KIMBERLY CLARK TISSUE CO	
Mailing Address:	2600 FEDERAL AVE	
Mailing City,St,Zip:	EVERETT, WA 98201-3490	<b>N</b> <i>L L</i> <b>L</b>
•	Emissions Estmn Code:	Not reported
PM10 Nonattainment A		Not reported
% Control Of Sulfur Dio	xide Emissions:	Not reported
NO2 Chemical:		Not reported
	anic Compound Emissions:	Not reported
CO Nonattainment Area	a:	Not reported
Univsl Business ID:		409003856
Boilers Design Capacity		470
% Of Ops Occuring Dur		Not reported
% Of Ops Occuring Dur		26
% Of Ops Occuring Dur		Not reported
% Of Ops Occuring Dur	•	27
% Of Ops Occuring Dur		25
% Of Ops Occuring Dur		Not reported
% Of Ops Occuring Dur	ing Qtr Sep-Nov:	22
% Of Ops Occuring Dur	•	Not reported
# Of Hours Facility Ope		24
# Of Days Facility Oper		7
# Of Weeks Facility Ope		51
Exit Temp Of A Stack C		82
% Wtr In Stack / Vent E	xhaust:	3.3
Height Of Stack:		202
Diameter Of Stack:		6
Air Flow From A Vent C	or Stack:	98347
% Oxygen In Stack / Ve	ent Exhaust:	5.9
Flow Rate:		Not reported
Flow Unit:		Not reported
Vertical Dist Exhaust Tr	avels From Stack/vent Outlet:	Not reported
SCC Process Desc:		30700222
EPA Code For Through	put Unit Of Measure:	TON
	oughput At Each Process:	627
	oput Fate Desc/input/output/existing:	0
Description Of Material:		Air-Dried Unbleached Pulp
Annual Qty Of Through		168898
Maximum Rate/amount	Of Annual Throughput:	Not reported

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK WORLD WIDE (Continued)

	()	
% Of Sulfur In Fuels:		Not reported
% Of Ash In Fuels:		Not reported
Emission Unit Output T	hreshhold:	Not reported
Facility's Throughput Da	ata Confidential:	No
Tot Suspended Partclt I		36.8
Tot Suspended Partclte	Emissions Estmn Code:	1
Pri Particulate Matter C	ntrl Tech Code At Point/Segment:	001
Sec Partciulate Matter (	Cntrl Tech Code At Point/segment:	015
% Control Of Particulate	e Matter Emissions:	99
Particulate Matter Emis	sion (?10microns) Tons/Year:	35
Partclte Matter Emissio	n (?10microns) Est Code:	5
Pri Prtclte Matter (?10m	icrons) Cntrl Tech Code At Pt/Seg:	001
Sec Prtclte Matter (?10)	microns) Cntl Tech Code At Pt/Seg:	015
% Cntrl Of Prtclte Matte	er (? 10microns) Emisns:	99
Prticlte Matter (?2.5mic	rons)emisins In Tons/Yr:	Not reported
Prticite Matter Emisn (?	2.5microns) Est Code:	Not reported
Pri Ptculate Matter (?2.	5microns) Ctl Tech Code At Pt/Seg:	001
Sec Prticite Matter (?2.	5microns) Ctl Tech Code At Pt/Seg:	015
% Cntrl Of Particulate N	latter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emission	ns Tons/Year:	62.4
Sulfur Dioxide Emission	estimation Code:	1
Pri Sulfur Dioxide Cntrl	Tech Code At Pt/Seg:	001
Secondary Sulfur Dioxid	de Cntrl Tech Code At Pt/Seg:	015
% Control Of Sulfur Dio	xide Emissions:	99
Nitrous Oxides Emissio	ns In Tons/Yr:	363.3
Nitrous Oxides Emissio	n Estimation Code:	1
Pri Nitrous Oxides Cntrl	Tech Code At Point/Segment:	032
Sec Nitrous Oxide Cont	rol Tech Code At Point Segment:	Not reported
% Control Of Nitrous O	xides Emissions:	70
Volatile Organic Compo	ound Emitted Desc:	PROPANE
Volatile Organic Compo	ound Emissions In Tons/Year:	251.5
Voltl Organic Compoun	d Emissions Est Code:	1
Pri Voltl Organic Compo	ound Cntl Tech Code At Pt/seg:	Not reported
	npound Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Volatile Orga	anic Compound Emissions:	Not reported
Carbon Monoxide Emis		91.8
Carbon Monoxide Emis		1
	ntrl Tech Code At Pt/Seg:	Not reported
	Cntrl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Carbon Mon		Not reported
Lead Emissions In Tons		Not reported
Lead Emission Estimati		Not reported
PM10 Nonattainment A		A
Ozone Nonattainment A		A
CO Nonattainment Area		A
UTM East:	558.5	
UTM North:	5314.3	
UTM Zone:	10	
P NH3 Control:	Not reported	
NH3 tpy:	Not reported	
S NH3 ctrl:	Not reported	
NH3 % ctrl:	Not reported	
STK ACFS:	Not reported	
Plant Name:	KIMBERLY-CLARK CORPORATIO	VIN
Plant SIC Code:	2611	
Plant NAICS:	Not reported	
Plant Lat/Long:	Not reported	

Database(s)

EDR ID Number **EPA ID Number** 

1000421503

#### KIMBERLY CLARK WORLD WIDE (Continued)

Plant Lat/Long (dms): 47 59 0 / 122 12 54 Plant UTM East: Not reported Plant UTM North: Not reported Plant UTM Zone: Not reported Point Process SIC: 2611 Point Num: 12 Point NAICS: Not reported Lat/Long: Not reported 47 59 7 / 122 12 54 Lat/Long (dms): Point UTM East: Not reported Point UTM North: Not reported Point UTM Zone: Not reported **RECOVERY BOILER #10** Point Desc: Point Comments: Not reported SCC Process Desc: Not reported Primary Control Device Code for SO2: Ν Secondary Control Device Code for SO2: Ν Insignificant Emissions Unit: Ν Latitude/Longitude: I Whether Source Is An AOP(Title V) Source: Ν Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported Facility ID: Not reported Ecolgy Fac ID: 9 Local ID: Not reported Not reported County Code: Facility type: Not reported Local Air Agency ID: S Fed County Code: 061 0002 Source Number: Process ID: 01 Year Of Info: 2000 Contact Name: DICK ABRAMS Contact Phone: (425)259-7355 Contact Fax: (425)259-7339 Contact E-mail: dabrams@kcc.com KIMBERLY CLARK TISSUE CO Mailing Name: Mailing Address: 2600 FEDERAL AVE Mailing City, St, Zip: EVERETT, WA 98201-3490 Tot Suspended Partclte Emissions Estmn Code: Not reported PM10 Nonattainment Area: Not reported % Control Of Sulfur Dioxide Emissions: Not reported NO2 Chemical: Not reported % Cntrl Of Volatile Organic Compound Emissions: Not reported CO Nonattainment Area: Not reported 409003856 Univsl Business ID: Boilers Design Capacity At A Point: Not reported % Of Ops Occuring During Qtr Jan-Mar: Not reported % Of Ops Occuring During Qtr Dec-Feb: 12 Not reported % Of Ops Occuring During Qtr Apr-Jun: % Of Ops Occuring During Qtr Mar-May: 24 % Of Ops Occuring During Qtr Jun-Aug: 47

Not reported
Not reported
Not reported
Not reported
Not reported

Database(s)

EDR ID Number EPA ID Number

1000421503

# KIMBERLY CLARK WORLD WIDE (Continued)

% Of One Occuring During Ote Ind Cons	Not non-out-oil
% Of Ops Occuring During Qtr Jul-Sep:	Not reported
% Of Ops Occuring During Qtr Sep-Nov:	17
% Of Ops Occuring During Qtr Oct-Dec:	Not reported
# Of Hours Facility Operates Each Day:	24
# Of Days Facility Operates Each Week:	7
# Of Weeks Facility Operates Each Year:	25
Exit Temp Of A Stack Or Vent:	Not reported
% Wtr In Stack / Vent Exhaust:	
	Not reported
Height Of Stack:	102
Diameter Of Stack:	6
Air Flow From A Vent Or Stack:	Not reported
% Oxygen In Stack / Vent Exhaust:	Not reported
Flow Rate:	Not reported
Flow Unit:	Not reported
Vertical Dist Exhaust Travels From Stack/vent Outlet:	Not reported
SCC Process Desc:	10200501
	E3GAL
EPA Code For Throughput Unit Of Measure:	
EPA Mat Code For Throughput At Each Process:	823
EPA Code For Mat Throput Fate Desc/input/output/existing:	1
Description Of Material:	Distillate Oil (No. 1 & 2)
Annual Qty Of Throughput Mat:	198
Maximum Rate/amount Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:	0.05
% Of Ash In Fuels:	Not reported
Emission Unit Output Threshhold:	Not reported
Facility's Throughput Data Confidential:	•
	No
Tot Suspended Partclt Emissn Tons/Year:	0.2
Tot Suspended Partclte Emissions Estmn Code:	3
Pri Particulate Matter Cntrl Tech Code At Point/Segment:	Not reported
Sec Partciulate Matter Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate Matter Emissions:	Not reported
Particulate Matter Emission (?10microns) Tons/Year:	0.1
Partclte Matter Emission (?10microns) Est Code:	3
Pri Prtclte Matter (?10microns) Cntrl Tech Code At Pt/Seg:	Not reported
Sec Prtclte Matter (?10microns) Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Prtclte Matter (? 10microns) Emisns:	•
· · · · · · · · · · · · · · · · · · ·	Not reported
Prticite Matter (?2.5microns)emisins In Tons/Yr:	Not reported
Prticlte Matter Emisn (?2.5microns) Est Code:	Not reported
Pri Ptculate Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
Sec Prticite Matter (?2.5microns) Ctl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Particulate Matter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emissions Tons/Year:	0.7
Sulfur Dioxide Emission Estimation Code:	3
Pri Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
Secondary Sulfur Dioxide Cntrl Tech Code At Pt/Seg:	Not reported
% Control Of Sulfur Dioxide Emissions:	
	Not reported
Nitrous Oxides Emissions In Tons/Yr:	2.4
Nitrous Oxides Emission Estimation Code:	3
Pri Nitrous Oxides Cntrl Tech Code At Point/Segment:	Not reported
Sec Nitrous Oxide Control Tech Code At Point Segment:	Not reported
% Control Of Nitrous Oxides Emissions:	Not reported
Volatile Organic Compound Emitted Desc:	Not reported
Volatile Organic Compound Emissions In Tons/Year:	0.7
Voltl Organic Compound Emissions Est Code:	3
Pri Volt Organic Compound Cntl Tech Code At Pt/seg:	Not reported
Sec Voltle Organic Compound Chtl Tech Code At 17/Seg.	Not reported
	•
% Cntrl Of Volatile Organic Compound Emissions:	Not reported

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number **EPA ID Number** 

1000421503

#### KIMBERLY CLARK WORLD WIDE (Continued)

Carbon Monoxide Emissions In Tons/Year: 10.9 Carbon Monoxide Emission Est Code: 3 Pri Carbon Monoxide Cntrl Tech Code At Pt/Seg: Sec Carbon Monoxide Cntrl Tech Code At Pt/Seg: % Cntrl Of Carbon Monoxide Emissions: Lead Emissions In Tons/Year: Lead Emission Estimation Code: PM10 Nonattainment Area: А Ozone Nonattainment Area: A CO Nonattainment Area: А UTM East: 558.5 UTM North: 5314.6 UTM Zone: 10 P NH3 Control: Not reported NH3 tpy: Not reported S NH3 ctrl: Not reported Not reported NH3 % ctrl: STK ACFS: Not reported KIMBERLY-CLARK CORPORATION Plant Name: Plant SIC Code: 2611 Plant NAICS: Not reported Plant Lat/Long: Not reported Plant Lat/Long (dms): 47 59 0 / 122 12 54 Plant UTM East: Not reported Plant UTM North: Not reported Plant UTM Zone: Not reported Point Process SIC: 2611 Point Num: 22 Point NAICS: Not reported Lat/Long: Not reported 47 59 8 / 122 13 1 Lat/Long (dms): Point UTM East: Not reported Point UTM North: Not reported Not reported Point UTM Zone: **BOILERS #7-9 STACKS** Point Desc: Point Comments: Not reported Not reported SCC Process Desc: Primary Control Device Code for SO2: Not reported Secondary Control Device Code for SO2: Not reported Insignificant Emissions Unit: Not reported Latitude/Longitude: Not reported Whether Source Is An AOP(Title V) Source: Not reported Control Code1: Not reported Control Code2: Not reported Control Code3: Not reported Control Code4: Not reported Control Code5: Not reported Control Code6: Not reported

> Click this hyperlink while viewing on your computer to access 64 additional WA AIR EMISSIONS: record(s) in the EDR Site Report.

Not reported Not reported Not reported Not reported Not reported

TC2999973.2s Page 52

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
A8 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201 Site 8 of 48 in cluster A	ERNS	96487254 N/A
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A9 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98206	ERNS	92288980 N/A
Actual: 5 ft.	Site 9 of 48 in cluster A <u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A10 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	93330652 N/A
	Site 10 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A11 Target Property	2600 FEDERAL BOX 925 EVERETT, WA	HMIRS	92030652 N/A
	Site 11 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
A12 Target Property	PULP AND PAPER MILL 2600 FEDERAL AVE. PULP AND PAPER MILL 2600 FEDERAL AVE. EVERETT, WA	ERNS	2010934065 N/A
	Site 12 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A13 Target Property	SNOHOMISH CNTY PUD 1 KIMBERLY CLARK SUBS 2600 FEDERAL PUD EVERETT, WA 98201	ALLSITES	S109555500 N/A
	Site 13 of 48 in cluster A		
Actual: 5 ft.	ALLSITES:Facility Id:6000068Latitude:47.982353069732604Longitude:-122.21846310286401Geographic location identifier (alias facid):6000068		

				]		
Map ID Direction		N	IAP FINDINGS			
Distance						EDR ID Number
Elevation	Site			Da	tabase(s)	EPA ID Number
					. ,	
	SNOHOMISH CNTY PUD 1 KIMBERI	Y CLARK S	UBS (Continued)			S109555500
			SNOHOMISH CNTY PUD 1 KIMBI			
	Facility Name: Latitude Decimal Degrees:		47.982353069699997		K 3003	
	Longitude Decimal Degrees:		-122.218463103			
	Coordinate Point Areal Extent Co	ode:	99			
	Horizontal Accuracy Code:		99			
	Coordinate Point Geographic Po	sition Code:				
	Location Verified Code:		Ν			
	Occurrential continuidantifian (A		6000069			
	Geographic Location Identifier (A Interaction (Aka Env Int) Type Co		6000068 TIER2			
	Interaction (Aka Env Int) Descrip		Emergency/Haz Chem Rpt TIER2			
	Interaction Status:		A			
	Federal Program Indentifier:		CRK000059050			
	Interaction Start Date:		9/15/2003			
	Interaction End Date:		Not reported			
	prgm_facil:		Not reported			
	cur_sys_pr:		HAZWASTE EPCRA			
	cur_sys_nm:		EPCRA			
A14	2600 FEDERAL AVE.				ERNS	90152220
Target Property	2600 FEDERAL AVE. EVERETT, WA					N/A
Topenty						
	Site 14 of 48 in cluster A					
Actual:	Oliali this huma	المراجع المراجع				
5 ft.			ewing on your computer to access ne EDR Site Report.			
A15	KIMBERLY-CLARK CORPORATION		F	PCB TRANS	FORMER	1011967831
Target	2600 FEDERAL AVE.					N/A
Property	EVERETT, WA 98201					
	Site 15 of 48 in cluster A					
Actual:	PCB TRANSFORMER:					
5 ft.	Company name: K	imberly-Clark	Corporation			
	Company address: 20	600 Federal	Ave.			
		verett, WA 98	8201			
		hristine Kurtz				
		25) 259-752	5			
		221 at ran anta d				
		ot reported 715				
		ot reported				
	Number of transformers: 12	•				
		ot reported				
		0139				
	Flammable: N	0				
	Office region: 10					
			t, Operations			
		lichael Holco	mb			
	Date assigned: 12	2/10/1998				

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
A16 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201		ERNS	2005607019 N/A
	Site 16 of 48 in cluster A			
Actual:	Click this hyr	perlink while viewing on your computer to access		
5 ft.		RNS detail in the EDR Site Report.		
A17 Target Property	SCOTT PAPER CO 2600 FEDERAL AVENUE EVERE <sup>T</sup> EVERETT, WA 98201	TT WA 982013409	ICIS	1011623875 N/A
	Site 17 of 48 in cluster A			
Actual: 5 ft.	ICIS: Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #: Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #: Enforcement Action ID: FRS ID: Program ID: Action Name: Facility County: EPA Region #: Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Name: Facility Address: Enforcement Action Type: Facility Address:	10-1977-0005 110000489864 IUR 66002760 SCOTT PAPER CO Not reported 2600 FEDERAL AVENUE EVERETT WA 98201340 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1 10-1977-0005 110000489864 NCDB I10#199703201039 2 SCOTT PAPER CO KIMBERLY CLARK 2600 FEDERAL AVENUE EVERETT WA 98201340 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1 10-1977-0005 110000489864 WA-FSIS 6000068 SCOTT PAPER CO SNOHOMISH CNTY PUD 1 KIMBERLY CLARK SUBS 2600 FEDERAL AVENUE EVERETT WA 98201340 EVERETT, Washington 982013409 Civil Judicial Action SNOHOMISH CNTY PUD 1 KIMBERLY CLARK SUBS 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish	9	
	EPA Region #: Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	1 10-1977-0005 110000489864 RBLC 24947 SCOTT PAPER CO SCOTT PAPER COMPANY 2600 FEDERAL AVENUE EVERETT WA 98201340 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1	9	

Database(s) EP

EDR ID Number EPA ID Number

## SCOTT PAPER CO (Continued)

DTT PAPER CO (Continued)	
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NCDB I10#19911231WA003 2 SCOTT PAPER CO SCOTT PAPER CO 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NCDB I10#19880229WA003 1 SCOTT PAPER CO SCOTT PAPER CO 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NCDB I10#198308051709 1 SCOTT PAPER CO SCOTT PAPER CO 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NCDB I10#198112031642 1 SCOTT PAPER CO SCOTT PAPER CO 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NCDB C10#10-81337-01-NON SCOTT PAPER CO SCOTT PAPER CO 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID:	10-1977-0005 110000489864

Database(s)

EDR ID Number EPA ID Number

# SCOTT PAPER CO (Continued)

TT PAPER CO (Continued)	
Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	TRIS 98201SCTTP2600F SCOTT PAPER CO KIMBERLY-CLARK WORLDWIDE 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 RMP 100000103381 SCOTT PAPER CO KIMBERLY-CLARK EVERETT MILL 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NTI NTI42385 SCOTT PAPER CO KIMBERLY-CLARK CORP. 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NEI NTI42385 SCOTT PAPER CO KIMBERLY-CLARK CORP. 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	10-1977-0005 110000489864 NTI NTI46889 SCOTT PAPER CO KIMBERLY-CLARK 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name:	10-1977-0005 110000489864 PCS WA0000621 SCOTT PAPER CO

EDR ID Number Database(s) EPA ID Number

# SCOTT PAPER CO (Continued)

Facility Name: Facility Address: Enforcement Action Type:	KIMBERLY CLARK WORLDWIDE INC 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action
Facility County: EPA Region #:	Snohomish 1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County:	10-1977-0005 110000489864 NCDB I10#200409011642 1 SCOTT PAPER CO KIMBERLY CLARK WORLD WIDE INC 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish
EPA Region #:	1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County:	10-1977-0005 110000489864 WA-FSIS 9 SCOTT PAPER CO KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish
EPA Region #:	1
Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: ERA Pagion #:	10-1977-0005 110000489864 FRS 110000489864 SCOTT PAPER CO KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish
FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #:	110000489864 FRS 110000489864 SCOTT PAPER CO KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1
FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County:	110000489864 FRS 110000489864 SCOTT PAPER CO KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish
FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #: Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name:	110000489864 FRS 110000489864 SCOTT PAPER CO KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1 10-1977-0005 110000489864 RCRAINFO WAD009250820 SCOTT PAPER CO KIMBERLY CLARK TISSUE CO EVERETT 2600 FEDERAL AVENUE EVERETT WA 982013409
FRS ID: Program ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: EPA Region #: Enforcement Action ID: FRS ID: Program ID: Action Name: Facility Name: Facility Name: Facility Address: Enforcement Action Type: Facility County:	110000489864 FRS 110000489864 SCOTT PAPER CO KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish 1 10-1977-0005 110000489864 RCRAINFO WAD009250820 SCOTT PAPER CO KIMBERLY CLARK TISSUE CO EVERETT 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Civil Judicial Action Snohomish

Database(s)

EDR ID Number EPA ID Number

1011623875

#### SCOTT PAPER CO (Continued)

EVERETT, Washington 982013409 Enforcement Action Type: **Civil Judicial Action** Facility County: Snohomish EPA Region #: 1 Enforcement Action ID: 10-1977-0005 FRS ID: 110000489864 Program ID: AIRS/AFS 5306100002 Action Name: SCOTT PAPER CO Facility Name: KIMBERLY CLARK TISSUE CO EVERETT Facility Address: 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Enforcement Action Type: **Civil Judicial Action** Facility County: Snohomish EPA Region #: 1 Enforcement Action ID: 10-1977-0005 110000489864 FRS ID: NCDB C10#10-98065-02-NON Program ID: Action Name: SCOTT PAPER CO Facility Name: KIMBERLY CLARK Facility Address: 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Enforcement Action Type: **Civil Judicial Action** Facility County: Snohomish EPA Region #: 1 Enforcement Action ID: 10-1977-0005 FRS ID: 110000489864 Program ID: NCDB I10#199703201039 1 Action Name: SCOTT PAPER CO Facility Name: KIMBERLY CLARK Facility Address: 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Enforcement Action Type: **Civil Judicial Action** Facility County: Snohomish EPA Region #: 1 10-1977-0005 Enforcement Action ID: FRS ID: 110000489864 Program ID: **NEI NEI42385** Action Name: SCOTT PAPER CO Facility Name: Not reported Facility Address: 2600 FEDERAL AVENUE EVERETT WA 982013409 EVERETT, Washington 982013409 Enforcement Action Type: **Civil Judicial Action** Facility County: Snohomish EPA Region #: 1 AIRS/AFS 5306100002 Program ID: Facility Name: KIMBERLY CLARK WORLD WIDE Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611

Database(s)

EDR ID Number EPA ID Number

#### SCOTT PAPER CO (Continued)

FRS 110000489864 Program ID: KIMBERLY CLARK WORLD WIDE Facility Name: Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 Program ID: IUR 66002760 Facility Name: KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE Address: Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 Program ID: NCDB C10#10-81337-01-NON Facility Name: KIMBERLY CLARK WORLD WIDE Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 NCDB C10#10-98065-02-NON Program ID: Facility Name: KIMBERLY CLARK WORLD WIDE Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 Program ID: NCDB I10#198112031642 1 KIMBERLY CLARK WORLD WIDE Facility Name: 2600 FEDERAL AVENUE Address: Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 NCDB 110#198308051709 1 Program ID: Facility Name: KIMBERLY CLARK WORLD WIDE Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 NCDB I10#19880229WA003 1 Program ID: Facility Name: KIMBERLY CLARK WORLD WIDE Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No Not reported NAIC Code: SIC Code: 2611 Program ID: NCDB I10#19911231WA003 2

Database(s)

EDR ID Number **EPA ID Number** 

#### SCOTT PAPER CO (Continued)

Address:

Fed Facility:

NAIC Code:

Program ID:

Fed Facility:

NAIC Code:

Program ID:

Fed Facility:

NAIC Code:

Program ID:

Fed Facility:

NAIC Code: SIC Code:

Program ID:

Fed Facility:

NAIC Code:

Program ID:

Fed Facility:

NAIC Code:

Program ID:

Fed Facility:

NAIC Code:

Program ID:

SIC Code:

Address:

SIC Code:

Address:

SIC Code:

Address:

Address:

SIC Code:

Address:

SIC Code:

Address:

SIC Code:

KIMBERLY CLARK WORLD WIDE Facility Name: 2600 FEDERAL AVENUE Tribal Indicator: Ν No Not reported 2611 NCDB 110#199703201039 1 Facility Name: KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE Tribal Indicator: Ν No Not reported 2611 NCDB I10#199703201039 2 KIMBERLY CLARK WORLD WIDE Facility Name: 2600 FEDERAL AVENUE Tribal Indicator: Ν No Not reported 2611 NCDB I10#200409011642 1 Facility Name: KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE Tribal Indicator: Ν No Not reported 2611 **NEI NEI42385** Facility Name: KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE Tribal Indicator: Ν No Not reported 2611 **NEI NTI42385** KIMBERLY CLARK WORLD WIDE Facility Name: 2600 FEDERAL AVENUE Tribal Indicator: Ν No Not reported 2611 NET 530610002 KIMBERLY CLARK WORLD WIDE Facility Name: 2600 FEDERAL AVENUE Tribal Indicator: Ν No Not reported 2611 NTI NTI42385 Facility Name: KIMBERLY CLARK WORLD WIDE

Database(s)

EDR ID Number EPA ID Number

#### SCOTT PAPER CO (Continued)

Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 Program ID: NTI NTI46889 Facility Name: KIMBERLY CLARK WORLD WIDE Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 PCS WA0000621 Program ID: KIMBERLY CLARK WORLD WIDE Facility Name: 2600 FEDERAL AVENUE Address: Tribal Indicator: Ν Fed Facility: No Not reported NAIC Code: SIC Code: 2611 Program ID: **RBLC 24947** KIMBERLY CLARK WORLD WIDE Facility Name: 2600 FEDERAL AVENUE Address: Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 Program ID: RCRAINFO WAD009250820 KIMBERLY CLARK WORLD WIDE Facility Name: Address: 2600 FEDERAL AVENUE Tribal Indicator: Ν No Fed Facility: NAIC Code: Not reported SIC Code: 2611 Program ID: RMP 100000103381 Facility Name: KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE Address: Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 Program ID: TRIS 98201SCTTP2600F Facility Name: KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE Address: Tribal Indicator: Ν Fed Facility: No NAIC Code: Not reported SIC Code: 2611 WA-FSIS 6000068 Program ID: Facility Name: KIMBERLY CLARK WORLD WIDE Address: 2600 FEDERAL AVENUE

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	SCOTT PAPER CO (Continued)			1011623875
	Tribal Indicator:	N		
	Fed Facility: NAIC Code:	No Not reported		
	SIC Code:	2611		
	Program ID:	WA-FSIS 9		
	Facility Name: Address:	KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVENUE		
	Tribal Indicator:	N		
	Fed Facility:	No		
	NAIC Code:	Not reported		
	SIC Code:	2611		
A18 Target Property	KIMBERLY-CLARK WORLDWID 2600 FEDERAL AVE. EVERETT, WA 98201	ΡΕ	PCB TRANSFORMER	1011971289 N/A
Troperty				
	Site 18 of 48 in cluster A			
Actual:	PCB TRANSFORMER:			
5 ft.	Company name: Company address:	Kimberly-Clark Worldwide 2600 Federal Ave.		
	Company address.	Everett, WA 98201		
	Contact:	Jim Ketchum		
	Contact phone:	425-259-7308		
	Transformer location ID:	2221		
	Transformer box number: Record ID:	1 5100		
	Document ID:	01251		
	Number of transformers:	0		
	Weight lbs:	0		
	Weight kgs:	0		
	Flammable:	N 10		
	Office region: Officer title:	Environmental Coordinator		
	Officer name:	Jim Ketchum		
	Date assigned:	9/23/2005		
A19	2600 FEDERAL		ERNS	2008875773
Target Property	2600 FEDERAL EVERETT, WA			N/A
	Site 19 of 48 in cluster A			
Actual	Sile 13 UI 40 III CIUSIEI A			
ACTION				

L.

Actual: 5 ft.

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID		MAP FINDINGS	-	
Direction Distance Elevation	Site	Ч	Database(s)	EDR ID Number EPA ID Number
A20 Target Property	2600 FEDERAL AVENUE 2600 FEDERAL AVENUE EVERETT, WA 98201		ERNS	2009900396 N/A
Actual: 5 ft.		this hyperlink while viewing on your computer to access onal ERNS detail in the EDR Site Report.		
A21 Target Property	KIMBERLY-CLARK WORLD 2600 FEDERAL AVE. EVERETT, WA 98201	WIDE	PCB TRANSFORMER	1011967950 N/A
Actual: 5 ft.	Site 21 of 48 in cluster A PCB TRANSFORMER: Company name: Company address: Contact: Contact phone: Transformer location ID Transformer box number Record ID: Document ID: Number of transformers Weight lbs: Weight kgs: Flammable: Office region: Officer ruitle: Officer name: Date assigned:	er: 1 5100 01251		
A22 Target Property	KIMBERLY CLARK 2600 FEDERAL EVERETT, WA 98201		FTTS HIST FTTS	1007283404 N/A
Actual: 5 ft.	Site 22 of 48 in cluster A FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function: Inspection Number: Region: Inspector Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code:	199703201039 1 10 03/20/97 WONG No EPCRA, Data Quality, Federal Conducted Neutral Scheme, Region EPCRA Manufacturer 199703201039 2 10 03/20/97 WONG Yes Section 6 PCB Federal Conducted Neutral Scheme, Region TSCA		

Database(s)

EDR ID Number EPA ID Number

1007283404

## KIMBERLY CLARK (Continued)

Facility	Functi
i aomity	i anou

unction:	Manufacturer

HIST FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function:	199703201039 1 10 Not reported WONG No EPCRA, Data Quality, Federal Conducted Neutral Scheme, Region EPCRA Manufacturer
Inspection Number:	199703201039 2
Region:	10
Inspection Date:	Not reported
Inspector:	WONG
Violation occurred:	Yes
Investigation Type:	Section 6 PCB Federal Conducted
Investigation Reason:	Neutral Scheme, Region
Legislation Code:	TSCA
Facility Function:	Manufacturer

## A23 SCOTT PAPER COMPANY (FORMER PAINT SHOP) Target 2600 FEDERAL WAY

# Property EVERETT, WA 98201

#### Site 23 of 48 in cluster A

Contact Fax:

	ICR:		
Actual: 5 ft.	Date Ecology Received Contaminants Found at Media Contaminated: Waste Management: Region: Type of Report Ecology Site Register Issue: County Code: Contact: Report Title:	Site:	09/26/94 Petroleum products, Non-haologenated solvents Soil Not reported North Western Final cleanup report 93-38 31 Not reported Not reported
	AIRS (EMI):		
	Facility ID:	Not reported	d
	Ecolgy Fac ID:	Not reported	d
	Local ID:	Not reported	d
	County Code:	Not reported	d
	Facility type:	Not reported	d
	Local Air Agency ID:	Not reported	b
	Fed County Code:	Not reported	b
	Source Number:	Not reported	d
	Process ID:	Not reported	b
	Year Of Info:	Not reported	b
	Contact Name:	Not reported	d
	Contact Phone:	Not reported	d
	0 · · F		

Not reported

## ICR S103531919 AIRS N/A

Site

Map ID

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

## SCOTT PAPER COMPANY (FORMER PAINT SHOP) (Continued)

	, , ,	,
Contact E-mail:	Not reported	
Mailing Name:	KIMBERLY CLARK	
Mailing Address:	2600 FEDERAL AVE	
Mailing City,St,Zip:	EVERETT, WA	
Tot Suspended Partclte	Emissions Estmn Code:	Not reported
PM10 Nonattainment A	rea:	Not reported
% Control Of Sulfur Dio	xide Emissions:	Not reported
NO2 Chemical:		Not reported
	anic Compound Emissions:	Not reported
CO Nonattainment Area	•	Not reported
Univsl Business ID:		Not reported
Boilers Design Capacity	At A Point:	Not reported
% Of Ops Occuring Dur		Not reported
% Of Ops Occuring Dur	•	Not reported
% Of Ops Occuring Dur	5	Not reported
% Of Ops Occuring Dur	•	Not reported
% Of Ops Occuring Dur		Not reported
% Of Ops Occuring Dur		Not reported
% Of Ops Occuring Dur		Not reported
% Of Ops Occuring Dur		Not reported
# Of Hours Facility Ope		Not reported
# Of Days Facility Operation		Not reported
# Of Weeks Facility Ope		Not reported
Exit Temp Of A Stack C		Not reported
% Wtr In Stack / Vent E	xhaust:	Not reported
Height Of Stack:		Not reported
Diameter Of Stack:		Not reported
Air Flow From A Vent O	r Stack:	Not reported
% Oxygen In Stack / Ve	nt Exhaust:	Not reported
Flow Rate:		Not reported
Flow Unit:		Not reported
Vertical Dist Exhaust Tr	avels From Stack/vent Outlet:	Not reported
SCC Process Desc:		Not reported
EPA Code For Through	put Unit Of Measure:	Not reported
EPA Mat Code For Thro	oughput At Each Process:	Not reported
EPA Code For Mat Thro	pput Fate Desc/input/output/existing:	Not reported
Description Of Material:		Not reported
Annual Qty Of Through	out Mat:	Not reported
Maximum Rate/amount	Of Annual Throughput:	Not reported
% Of Sulfur In Fuels:		Not reported
% Of Ash In Fuels:		Not reported
Emission Unit Output TI	nreshhold:	Not reported
Facility's Throughput Da	ata Confidential:	Not reported
Tot Suspended Partclt E	Emissn Tons/Year:	Not reported
Tot Suspended Partclte	Emissions Estmn Code:	Not reported
	ntrl Tech Code At Point/Segment:	Not reported
Sec Partciulate Matter 0	Cntrl Tech Code At Point/segment:	Not reported
% Control Of Particulate	e Matter Emissions:	Not reported
Particulate Matter Emis	sion (?10microns) Tons/Year:	Not reported
Partclte Matter Emission	n (?10microns) Est Code:	Not reported
	icrons) Cntrl Tech Code At Pt/Seg:	Not reported
	microns) Cntl Tech Code At Pt/Seg:	Not reported
	r (? 10microns) Emisns:	Not reported
	rons)emisins In Tons/Yr:	Not reported
Prticite Matter Emisn (?		Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
	5microns) Ctl Tech Code At Pt/Seg:	Not reported
(	,	

# S103531919

Database(s)

EDR ID Number **EPA ID Number** 

S103531919

## SCOTT PAPER COMPANY (FORMER PAINT SHOP) (Continued)

	(	,
% Cntrl Of Particulate	Matter (?2.5microns) Emissions:	Not reported
Sulfur Dioxide Emissio	ns Tons/Year:	Not reported
Sulfur Dioxide Emissio	n Estimation Code:	Not reported
Pri Sulfur Dioxide Cntr	I Tech Code At Pt/Seg:	Not reported
Secondary Sulfur Diox	ide Cntrl Tech Code At Pt/Seg:	Not reported
% Control Of Sulfur Di	oxide Emissions:	Not reported
Nitrous Oxides Emissi	ons In Tons/Yr:	Not reported
Nitrous Oxides Emissi	on Estimation Code:	Not reported
Pri Nitrous Oxides Cnt	rl Tech Code At Point/Segment:	Not reported
Sec Nitrous Oxide Cor	ntrol Tech Code At Point Segment:	Not reported
% Control Of Nitrous C	Dxides Emissions:	Not reported
Volatile Organic Comp	ound Emitted Desc:	Not reported
Volatile Organic Comp	ound Emissions In Tons/Year:	Not reported
Voltl Organic Compour	nd Emissions Est Code:	Not reported
Pri Voltl Organic Comp	oound Cntl Tech Code At Pt/seg:	Not reported
Sec Voltle Organic Co	mpound Cntl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Volatile Org	anic Compound Emissions:	Not reported
Carbon Monoxide Emi	ssions In Tons/Year:	Not reported
Carbon Monoxide Emi	ssion Est Code:	Not reported
Pri Carbon Monoxide	Cntrl Tech Code At Pt/Seg:	Not reported
	Cntrl Tech Code At Pt/Seg:	Not reported
% Cntrl Of Carbon Mo		Not reported
Lead Emissions In Tor		Not reported
Lead Emission Estima		Not reported
PM10 Nonattainment /		Not reported
Ozone Nonattainment	Area:	Not reported
CO Nonattainment Are	ea:	Not reported
UTM East:	Not reported	
UTM North:	Not reported	
UTM Zone:	Not reported	
P NH3 Control:	Not reported	
NH3 tpy:	Not reported	
S NH3 ctrl:	Not reported	
NH3 % ctrl:	Not reported	
STK ACFS:	Not reported	
Plant Name:	Not reported	
Plant SIC Code:	Not reported	
Plant NAICS:	Not reported	
Plant Lat/Long:	Not reported	
Plant Lat/Long (dms):	Not reported	
Plant UTM East:	Not reported	
Plant UTM North: Plant UTM Zone:	Not reported	
	Not reported	
Point Process SIC:	Not reported	
Point Num: Point NAICS:	Not reported	
	Not reported	
Lat/Long: Lat/Long (dms):	Not reported Not reported	
Point UTM East:	Not reported	
Point UTM North:	Not reported	
Point UTM Zone:	Not reported	
Point Desc:	Not reported	
Point Comments:	Not reported	
SCC Process Desc:	Not reported	
Primary Control Device		Not reported
Secondary Control De		Not reported
Insignificant Emissions		Not reported

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TC2999973.2s Page 67

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	SCOTT PAPER COMPANY (FORMER Latitude/Longitude: Whether Source Is An AOP(Title ' Control Code1: Not repo Control Code2: Not repo Control Code3: Not repo Control Code4: Not repo Control Code5: Not repo Control Code6: Not repo	Not reported V) Source: Not reported rted rted rted rted rted		S103531919
A24 Target Property	KIMBERLY CLARK WORLD WIDE 2600 FEDERAL AVE EVERETT, WA 98201		UST	U004041099 N/A
	Site 24 of 48 in cluster A			
Actual: 5 ft.	UST: Facility ID: Site ID: Lat Deg: Lat Min: Lat Sec: Long Deg: Long Min: Long Sec: UBI: Phone Number: Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status Change Date TankSystem Status Change Date Tank System Status Change Date Tank System Status Change Date Tank System Status Change Date Tank System Status Change Date Tank Situs: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Colosure Date: Tank Coure Date: Tank Cortill Prevention: Tank Spill Prevention: Tank Construction: Tank Construction: Tank Construction: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Primary Release Detection: Pipe Corrosion Protection: Tank Second Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Removed 1/1/0001 1/1/0001 Not reported Not reported Steel Not reported Not reported Not reported Steel Not reported Not reported		
	Tank ID: Tank Name:	13521 69		

Database(s)

EDR ID Number EPA ID Number

#### KIMBERLY CLARK WORLD WIDE (Continued)

Install Date: 12/31/1964 111 TO 1,100 Gallons Capacity: Tank Upgrade Date: 1/1/0001 TankSystem Status: Removed TankSystem Status Change Date:8/26/1996 Tank Status: Removed Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: 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 Tank Primary Release Detection: Not reported Tank Second Release Detection: Not reported Pipe Tightness Test: Not reported Tank Actual Status Date: 8/6/1996 Tag Number: A3175 Tank ID: 13628 Tank Name: 68 Install Date: 12/31/1964 111 TO 1,100 Gallons Capacity: Tank Upgrade Date: 1/1/0001 TankSystem Status: Removed TankSystem Status Change Date:8/26/1996 Tank Status: Removed Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: 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 Tank Primary Release Detection: Not reported Tank Second Release Detection: Not reported Pipe Tightness Test: Not reported Tank Actual Status Date: 8/6/1996 Tag Number: A3175

Tank ID:

Database(s)

EDR ID Number EPA ID Number

BERET CLARK WORLD WIDE (C	(ontinueu)
Tank Name:	29
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	
Tank Second Release Detection:	•
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	A3175
-	
Tank ID <sup>.</sup>	14858
Tank ID: Tank Name:	14858 68R
Tank Name:	68R
Tank Name: Install Date:	68R 12/21/1989
Tank Name: Install Date: Capacity:	68R 12/21/1989 111 TO 1,100 Gallons
Tank Name: Install Date: Capacity: Tank Upgrade Date:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999 Removed
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999 Removed 3/31/2000 1/1/0001
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999 Removed 3/31/2000
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line)
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed :12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Corrosion Protection: Pipe Material: Pipe Construction:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction Not reported Corrosion Resistant
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Corrosion Protection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction Not reported Corrosion Resistant Interstitial Monitoring
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction Not reported Corrosion Resistant Interstitial Monitoring
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Corrosion Protection: Pipe Corrosion Protection: Tank Primary Release Detection: Tank Primary Release Detection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction Not reported Corrosion Resistant Interstitial Monitoring
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Corrosion Protection:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction Not reported Corrosion Resistant Interstitial Monitoring Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Tank Second Release Detection: Pipe Tightness Test:	68R 12/21/1989 111 TO 1,100 Gallons 3/16/1998 Removed 12/28/1999 Removed 3/31/2000 1/1/0001 Not reported Spill Bucket/Spill Box Ball Float Valve (vent line) Coated Steel Double Wall Tank Not Performed Sacrificial Anode Fiberglass Double Wall Pipe Suction Not reported Corrosion Resistant Interstitial Monitoring Not reported No

## U004041099

Database(s)

EDR ID Number **EPA ID Number** 

#### KIMBERLY CLARK WORLD WIDE (Continued)

17798 Tank ID: Tank Name: 70R Install Date: 1/5/1990 Capacity: Not reported Tank Upgrade Date: 1/1/0001 TankSystem Status: Removed TankSystem Status Change Date:8/26/1996 Tank Status: Removed Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Overfill Alarm Tank Material: **Coated Steel** Tank Construction: Double Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Sacrificial Anode Pipe Material: Fiberglass Double Wall Pipe Pipe Construction: Pipe Primary Release Detection: Suction Pipe Second Release Detection: Not reported Pipe Corrosion Protection: **Corrosion Resistant** Tank Primary Release Detection: Not reported Tank Second Release Detection: Not reported Pipe Tightness Test: Not reported Tank Actual Status Date: 8/6/1996 Tag Number: A3175

Tank ID:	19646
Tank Name:	71
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	A3175
<b>U</b>	-

## U004041099

Database(s)

EDR ID Number EPA ID Number

Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Construction: Tank Construction: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Corrosion Protection: Tank Primary Release Detection: Tank Pagease Detection: T	Removed 1/1/0001 1/1/0001 Not reported Not reported Steel Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Not reported 8/6/1996 A3175
Tank ID:	19794
Tank Name:	72
Install Date:	12/31/1964
Capacity: Tank Upgrade Date:	Not reported 1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001

Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	A3175
5	

## U004041099

Database(s)

ERNS

ERNS

2007301474

N/A

91222640

N/A

EDR ID Number **EPA ID Number** 

U004041099

	Tank Status:	Removed
	Tank Permit Expiration Date:	1/1/0001
	Tank Closure Date:	1/1/0001
	Tank Pumping System:	Not reported
	Tank Spill Prevention:	Not reported
	Tank Overfill Prevention:	Not reported
	Tank Material:	Steel
	Tank Construction:	Not reported
	Tank Tightness Test:	Not reported
	Tank Corrosion Protection:	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
	Tank Primary Release Detection:	Not reported
	Tank Second Release Detection:	Not reported
	Pipe Tightness Test:	Not reported
	Tank Actual Status Date:	8/6/1996
	Tag Number:	A3175
A25	2600 FEDERAL	
Target	2600 FEDERAL	
Property	EVERETT, WA	

19931

12/31/1964

1/1/0001

Removed

Not reported

70

Site 25 of 48 in cluster A

KIMBERLY CLARK WORLD WIDE (Continued)

TankSystem Status Change Date:8/26/1996

Tank ID: Tank Name:

Install Date:

Tank Upgrade Date:

TankSystem Status:

Capacity:

Actual:

5 ft.

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A26 2600 FEDERAL AVE

Target 2600 FEDERAL AVE Property EVERETT, WA

Site 26 of 48 in cluster A

Actual:

5 ft.

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
A27 Target Property	2600 FEDERAL 2600 FEDERAL EVERETT, WA	_	ERNS	2006800100 N/A
Actual: 5 ft.	Site 27 of 48 in cluste	<b>Click this hyperlink</b> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A28 Target Property	2600 FEDERAL 2600 FEDERAL EVERETT, WA		ERNS	2009926607 N/A
	Site 28 of 48 in cluste	er A		
Actual: 5 ft.		Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A29 Target Property	2600 FEDERAL AVE. 2600 FEDERAL AVE. EVERETT, WA		ERNS	91220408 N/A
	Site 29 of 48 in cluste	er A		
Actual: 5 ft.		Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A30 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA		ERNS	91223906 N/A
	Site 30 of 48 in cluste	er A		
Actual: 5 ft.		<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A31 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA		ERNS	91229289 N/A
	Site 31 of 48 in cluste	er A		
Actual: 5 ft.		Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A32 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA		ERNS	92253304 N/A
	Site 32 of 48 in cluste	er A		
Actual: 5 ft.		Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

Map ID Direction	MAP FINDINGS		
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
A33 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201 Site 33 of 48 in cluster A	ERNS	93308216 N/A
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A34 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	92287437 N/A
	Site 34 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A35 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	92254899 N/A
	Site 35 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A36 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	92273940 N/A
	Site 36 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A37 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201	ERNS	93303859 N/A
	Site 37 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A38 Target Property	SCOTT PAPER 2600 FEDERAL AVE SCOTT PAPER 2600 FEDERAL AVE EVERETT, WA	ERNS	90180538 N/A
	Site 38 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

Map ID	MAP FINDINGS		
Direction Distance	Site Dr		EDR ID Number EPA ID Number
Elevation	Site Da	atabase(s)	
A39 Target Property	2600 FEDERAL AVE. 2600 FEDERAL AVE. EVERETT, WA	ERNS	90172096 N/A
	Site 39 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.	-	
A40 Target Property	EVERETT COGEN 2600 FEDERAL AVE EVERETT, WA 98201	FINDS	1010021756 N/A
	Site 40 of 48 in cluster A		
Actual: 5 ft.	FINDS:		
	Registry ID: 110028047833		
	Environmental Interest/Information System Not reported		
	US Emissions & Generation Resource Database (EGRID) contains data or emissions and resource mix for virtually every power plant and company that generates electricity in the United States.	ו	
A41 Target Property	2600 FEDERAL AVENUE 2600 FEDERAL AVENUE EVERETT, WA 98201	ERNS	2008900396 N/A
	Site 41 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.	_	
A42 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA	ERNS	91221057 N/A
	Site 42 of 48 in cluster A		
Actual: 5 ft.	<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.	_	
A43 Target Property	FIBRES INTERNATIONAL - EVERETT 2600 94TH STREET SOUTHWEST EVERETT, WA 98204	SWF/LF	S110336357 N/A
	Site 43 of 48 in cluster A		
Actual: 5 ft.	SWF/LF:Facility ID:2741Region:STATEPermit Status:ACTIVEDate Closed:Not reportedContact Organization:FIBRES INTERNATIONAL INC.		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	۹	Database(s)	EDR ID Number EPA ID Number
	FIBRES INTERNATIONA	L - EVERETT (Continued)		S110336357
	Contact Address1: Contact Address2: Contact City: Contact State: Contact Postal: Contact Postal: Contact Phone: Contact Phone Ext: Permit No: Phone: Operator Name: Operator Organization EMail: Recycle Survey Cod Ownership: Type: Contact Name: Contact Title: Activity1:	trounds@fibres.net		
A44 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA 98201		ERNS	94381280 N/A
	Site 44 of 48 in cluster A	N Contraction of the second		
Actual: 5 ft.		lick this hyperlink while viewing on your computer to access ditional ERNS detail in the EDR Site Report.		
A45 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA		ERNS	97412631 N/A
	Site 45 of 48 in cluster A	х		
Actual: 5 ft.		lick this hyperlink while viewing on your computer to access ditional ERNS detail in the EDR Site Report.		
A46 Target Property	2600 FEDERAL AVENUE 2600 FEDERAL AVENUE EVERETT, WA 98206		ERNS	92262628 N/A
	Site 46 of 48 in cluster A			
Actual: 5 ft.		lick this hyperlink while viewing on your computer to access ditional ERNS detail in the EDR Site Report.		

Map ID Direction		MAP FINDINGS	]	
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
A47 Target Property	2600 FEDERAL AVE 2600 FEDERAL AVE EVERETT, WA Site 47 of 48 in cluste	r A	ERNS	91221788 N/A
Actual: 5 ft.		<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
A48 Target Property	KIMBERLY CLARK 2600 FEDERAL EVERETT, WA		SPILLS	S108277487 N/A
	Site 48 of 48 in cluste	er A		
Actual: 5 ft.	SPILLS: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Facility ID: Medium: Material Desc: Material Desc: Material Desc: Material Desc: Material Qty: Material Units: Date Received: Contact Name:	617161 AIR CHEMICAL 50 POUND 12/19/2009 3:35:00 AM Not reported 560138 Not reported CHEMICAL Not reported Not reported Not reported 1/14/2007 Not reported 606808 Not reported CHEMICAL Not reported CHEMICAL Not reported CHEMICAL Not reported CHEMICAL Not reported CHEMICAL Not reported STONEBRINK		
49 NNE < 1/8 0.080 mi. 422 ft.	BURLINGTON NORTH RAILROAD AVE 5TH SKYKOMISH, WA 98		RCRA-NonGen FINDS MANIFEST	1000285961 WAD988483830
Relative: Equal Actual: 5 ft.	RCRA-NonGen: Date form receive Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephon	SEATTLE, WA 98134 US		

EDR ID Number Database(s) EPA ID Number

Contact email:	Not reported
EPA Region:	10
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous wa
Owner/Operator Summary:	
Owner/operator name:	BRUCE SHEPPARD
Owner/operator address:	2454 OCCIDENTAL AVE S SUITE 1A SEATTLE, WA 98134
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	12/31/2007
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous v	
Mixed waste (haz. and radio	
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activit	-
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bur	
Used oil Specification marke	
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown
Historical Generators:	
Date form received by agend	
Facility name:	BURLINGTON NORTHERN & SANTA FE RR
Classification:	Not a generator, verified
Date form received by agenc Facility name:	:y: 12/31/2005 BURLINGTON NORTHERN & SANTA FE RR
Classification:	Not a generator, verified
Date form received by agence	zy: 12/31/2003
Facility name:	BURLINGTON NORTHERN & SANTA FE RR
Classification:	Not a generator, verified
Date form received by agence	
Facility name:	BURLINGTON NORTHERN & SANTA FE RR
Site name:	BURLINGTON NORTHERN RAILROAD
Classification:	Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

Registry ID: 11000	8222896		
Environmental Interest/Inform	ation System		
	•	on system that supports the Resource	
		(RCRA) program through the tracking of	
		acilities that generate, transport,	
		azardous waste. RCRAInfo allows RCRA	
	•	ation, permit, compliance, and	
	action activities requir		
WA MANIFEST:			
Facility Site ID Number:	2104		
SWC Desc:	Not reported		
FWC Desc:	Not reported		
Form Comm:	Not reported		
Data Year:	Not reported		
Permit by Rule:	False		
Treatment by Generator:	False		
Mixed radioactive waste:	False		
Importer of hazardous waste:			
Immediate recycler:	False		
Treatment/Storage/Disposal/I		False	
Generator of dangerous fuel	, , ,	False	
Generator marketing to burne		False	
"Other marketers (i.e., blende		False	
Utility boiler burner:	, , , ,	False	
Industry boiler burner:		False	
Industrial Furnace:		False	
Smelter defferal:		False	
Universal waste - batteries - g	enerate:	False	
Universal waste - thermostate		False	
Universal waste - mercury - g	•	False	
Universal waste - lamps - ger		False	
Universal waste - batteries - a		False	
Universal waste - thermostate	- accumulate:	False	
Universal waste - mercury - a	ccumulate:	False	
Universal waste - lamps - acc	umulate:	False	
Destination Facility for Univer	sal Waste:	False	
Off-specification used oil burn	er - utility boiler:	False	
Off-specification used oil burn	er - industrial boiler:	False	
Off-specification used oil burr	er - industrial furnace	e: False	
EPA ID:	WAD988483830	)	
Facility Address 2:	Not reported		
TAX REG NBR:	600015676		
NAICS CD:	482111		
BUSINESS TYPE:	Not reported		
MAIL NAME:	Burlington North	ern Santa Fe RY Skykomis	
MAIL ADDR LINE1:	2454 Occidental	Ave S Suite 1A	
MAIL CITY,ST,ZIP:	SEATTLE, WA 9	98134	
MAIL COUNTRY:	UNITED STATE	S	
LEGAL ORG NAME:	Burlington North	ern & Santa Fe Railway	
LEGAL ORG TYPE:	Private		
LEGAL ADDR LINE1:	2454 Occidental	Ave S Ste 1A	
LEGAL CITY,ST,ZIP:	SEATTLE, WA 9	98134	
LEGAL COUNTRY:	UNITED STATE	S	

Database(s)

EDR ID Number EPA ID Number

### BURLINGTON NORTHERN & SANTA FE RR (Continued)

LEGAL EFFECTIVE DATE: 4/11/1991 LAND ORG NAME: Burlington Northern & Santa Fe Railway LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 2454 Occidental Ave S Ste 1A SEATTLE, WA 98134 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (206) 625-6035 OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private 2454 Occidental Avenue S Suite 1A OPERATOR ADDR LINE1: SEATTLE, WA 98134 **OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (206) 625-6035 **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: Bruce A Sheppard 2454 Occidental Ave S Suite 1A SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SEATTLE, WA 98134 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (206)625-6035 Not reported SITE CONTACT EMAIL: Bruce A Sheppard FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2454 Occidental Ave S Suite 1A FORM CONTACT CITY, ST, ZIP: SEATTLE, WA 98134 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (206)625-6035 FORM CONTACT EMAIL: BRUCE.SHEPPARD@BNSF.com GEN STATUS CD: XQG MONTHLY GENERATION: False BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False False USED OIL REREFINER: USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 2104 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: No Treatment by Generator: No Mixed radioactive waste: No Importer of hazardous waste: No

Immediate recycler:

No No

No

No

Treatment/Storage/Disposal/Recycling Facility:

Generator of dangerous fuel waste:

Generator marketing to burner:

Database(s)

EDR ID Number EPA ID Number

## BURLINGTON NORTHERN & SANTA FE RR (Continued)

"Other marketers (i.e., blender, distributor, etc.)": No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No EPA ID: WAD988483830 Facility Address 2: Not reported TAX REG NBR: 600015676 NAICS CD: 482111 BUSINESS TYPE: Not reported Burlington Northern Santa Fe RY Skykomis MAIL NAME: MAIL ADDR LINE1: 2454 Occidental Ave S Suite 1A MAIL CITY, ST, ZIP: SEATTLE, WA 98134 MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Burlington Northern & Santa Fe Railway LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 2454 Occidental Ave S Ste 1A SEATTLE, WA 98134 LEGAL CITY, ST, ZIP: UNITED STATES LEGAL COUNTRY: LEGAL PHONE NBR: (206) 625-6035 4/11/1991 LEGAL EFFECTIVE DATE: LAND ORG NAME: Burlington Northern & Santa Fe Railway LAND ORG TYPE: Private LAND PERSON NAME: Not reported 2454 Occidental Ave S Ste 1A LAND ADDR LINE1: LAND CITY, ST, ZIP: SEATTLE, WA 98134 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (206) 625-6035 OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 2454 Occidental Avenue S Suite 1A SEATTLE, WA 98134 OPERATOR CITY, ST, ZIP: UNITED STATES **OPERATOR COUNTRY:** OPERATOR PHONE NBR: (206) 625-6035 **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: Bruce A Sheppard SITE CONTACT ADDR LINE1: 2454 Occidental Ave S Suite 1A SEATTLE, WA 98134 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (206)625-6035 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Bruce A Sheppard FORM CONTACT ADDR LINE1: 2454 Occidental Ave S Suite 1A FORM CONTACT CITY.ST.ZIP: SEATTLE, WA 98134 FORM CONTACT COUNTRY: UNITED STATES

Database(s)

EDR ID Number EPA ID Number

#### **BURLINGTON NORTHERN & SANTA FE RR (Continued)** FORM CONTACT PHONE NBR: (206)625-6035 FORM CONTACT EMAIL: BRUCE.SHEPPARD@BNSF.com GEN STATUS CD: XQG MONTHLY GENERATION: No BATCH GENERATION: No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No **RECYCLER ONSITE:** No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported UW BATTERY GEN: No USED OIL TRANSPORTER: No USED OIL TRANSFER FACLTY: No USED OIL PROCESSOR: No USED OIL REREFINER: No USED OIL FUEL MRKTR DIRECTS SHPMNTS: No USED OIL FUEL MRKTR MEETS SPECS: No Facility Site ID Number: 2104 SWC Desc: Not reported FWC Desc: D001, D035 Not reported Form Comm: Data Year: 2009 Permit by Rule: False 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 - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False False Universal waste - lamps - generate: Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD988483830 Facility Address 2: Not reported TAX REG NBR: 600015676 NAICS CD: 482111

Not reported

Burlington Northern Santa Fe RY Skykomis

2454 Occidental Ave S Suite 1A

SEATTLE, WA 98134

BUSINESS TYPE:

MAIL ADDR LINE1: MAIL CITY,ST,ZIP:

MAIL NAME:

Map ID Direction Distance Elevation Site

#### MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

#### **BURLINGTON NORTHERN & SANTA FE RR (Continued)**

MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: Private LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP:** OPERATOR COUNTRY: OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2454 Occidental Ave S Suite 1A FORM CONTACT CITY, ST, ZIP: SEATTLE, WA 98134 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (206)625-6034 FORM CONTACT EMAIL: GEN STATUS CD: SOG MONTHLY GENERATION: False **BATCH GENERATION:** True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False False RECYCLER ONSITE: TRANSFER FACILITY: False OTHER EXEMPTION: UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS: Facility Site ID Number: 2104 SWC Desc: FWC Desc: Not reported

Form Comm:

Data Year: Permit by Rule: UNITED STATES Burlington Northern & Santa Fe Railway 2454 Occidental Ave S Ste 1A SEATTLE, WA 98134 UNITED STATES (206) 625-6035 4/11/1991 Burlington Northern & Santa Fe Railway Not reported 2454 Occidental Ave S Ste 1A SEATTLE, WA 98134 UNITED STATES (206) 625-6035 Not reported 2454 Occidental Avenue S Suite 1A SEATTLE, WA 98134 UNITED STATES (206) 625-6034 Jennifer L Wiener 2454 Occidental Ave S Suite 1A SEATTLE, WA 98134 UNITED STATES (206)625-6034 jennifer.wiener@bnsf.com Jennifer L Wiener UNITED STATES Jennifer.wiener@BNSF.com Not reported False False Not reported

Not reported Not reported

FALSE

# MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

# BURLINGTON NORTHERN & SANTA FE RR (Continued)

	-	
Treatment by Generator:	FALSE	
Mixed radioactive waste:	FALSE	
Importer of hazardous waste:	FALSE	
Immediate recycler:	FALSE	
Treatment/Storage/Disposal/Recy	cling Facility:	FALSE
Generator of dangerous fuel wast		FALSE
Generator marketing to burner:		FALSE
"Other marketers (i.e., blender, di	stributor, etc.)":	FALSE
Utility boiler burner:		FALSE
Industry boiler burner:		FALSE
Industrial Furnace:		FALSE
Smelter defferal:		FALSE
Universal waste - batteries - gene	erate:	FALSE
Universal waste - thermostats - ge		FALSE
Universal waste - mercury - gener		FALSE
Universal waste - lamps - generat		FALSE
Universal waste - batteries - accu		FALSE
Universal waste - thermostats - ad	ccumulate:	FALSE
Universal waste - mercury - accur	nulate:	FALSE
Universal waste - lamps - accumu		FALSE
Destination Facility for Universal \		FALSE
Off-specification used oil burner -		FALSE
Off-specification used oil burner -		FALSE
Off-specification used oil burner -		FALSE
EPA ID:	WAD988483830	
Facility Address 2:	Not reported	
TAX REG NBR:	600015676	
NAICS CD:	482111	
BUSINESS TYPE:	Not reported	
MAIL NAME:	•	n Santa Fe RY Skykomis
MAIL ADDR LINE1:	2454 Occidental A	ve S Suite 1A
MAIL CITY,ST,ZIP:	SEATTLE, WA 98	134
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	<b>Burlington Norther</b>	n & Santa Fe Railway
LEGAL ORG TYPE:	Private	-
LEGAL ADDR LINE1:	2454 Occidental A	ve S Ste 1A
LEGAL CITY,ST,ZIP:	SEATTLE, WA 98	134
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(206) 625-6035	
LEGAL EFFECTIVE DATE:	4/11/1991	
LAND ORG NAME:	<b>Burlington Norther</b>	n & Santa Fe Railway
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	2454 Occidental A	ve S Ste 1A
LAND CITY,ST,ZIP:	SEATTLE, WA 98	134
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(206) 625-6035	
OPERATOR ORG NAME:	Not reported	
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	2454 Occidental A	
OPERATOR CITY,ST,ZIP:	SEATTLE, WA 98	134
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(206) 625-6035	
OPERATOR EFFECTIVE DATE:		
SITE CONTACT NAME:	Bruce A Sheppard	
SITE CONTACT ADDR LINE1:	2454 Occidental A	
SITE CONTACT ZIP:	SEATTLE, WA 98	134

Database(s)

EDR ID Number EPA ID Number

### BURLINGTON NORTHERN & SANTA FE RR (Continued)

SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (206)625-6035 SITE CONTACT EMAIL: Not reported Bruce A Sheppard FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2454 Occidental Ave S Suite 1A FORM CONTACT CITY, ST, ZIP: SEATTLE, WA 98134 UNITED STATES FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (206)625-6035 BRUCE.SHEPPARD@BNSF.com FORM CONTACT EMAIL: GEN STATUS CD: XQG MONTHLY GENERATION: FALSE FALSE BATCH GENERATION: ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE RECYCLER ONSITE: FALSE TRANSFER FACILITY: FALSE OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS: FALSE Facility Site ID Number: 2104 SWC Desc: WT02 FWC Desc: Not reported Form Comm: Not reported Data Year: 2008 Permit by Rule: False 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 False Universal waste - batteries - generate: Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD988483830

Database(s)

EDR ID Number **EPA ID Number** 

#### **BURLINGTON NORTHERN & SANTA FE RR (Continued)**

Facility Address 2: TAX REG NBR: NAICS CD: BUSINESS TYPE: MAIL NAME: MAIL ADDR LINE1: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP:** OPERATOR COUNTRY: OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2454 Occidental Ave S Suite 1A FORM CONTACT CITY, ST, ZIP: SEATTLE, WA 98134 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (206)625-6035 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

Not reported 600015676 482111 Not reported Burlington Northern Santa Fe RY Skykomis 2454 Occidental Ave S Suite 1A SEATTLE, WA 98134 UNITED STATES Burlington Northern & Santa Fe Railway Private 2454 Occidental Ave S Ste 1A SEATTLE, WA 98134 UNITED STATES (206) 625-6035 4/11/1991 Burlington Northern & Santa Fe Railway Private Not reported 2454 Occidental Ave S Ste 1A SEATTLE, WA 98134 UNITED STATES (206) 625-6035 Not reported Private 2454 Occidental Avenue S Suite 1A SEATTLE, WA 98134 UNITED STATES (206) 625-6035 Bruce A Sheppard 2454 Occidental Ave S Suite 1A SEATTLE, WA 98134 UNITED STATES (206)625-6035 Not reported Bruce A Sheppard UNITED STATES BRUCE.SHEPPARD@BNSF.com LQG False False True False False False Not reported False False False False False False

Database(s) E

EDR ID Number EPA ID Number

1000285961

# BURLINGTON NORTHERN & SANTA FE RR (Continued)

<u>Click this hyperlink</u> while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

B50 South < 1/8 0.113 mi.	DUNLAP TOWING CO EVERETT FEDERAL AV 2702 FEDERAL AVE EVERETT, WA 98201		ALLSITES UST SPILLS NPDES	U004021282 N/A
599 ft.	Site 1 of 3 in cluster B			
	Site 1 of 3 in cluster B ALLSITES: Facility Id: 86877341 Latitude: 47.980846999 Longitude: -122.218476 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction Status: Federal Program Indentifier: Interaction Stat Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Description: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_pr: cur_sys_pr: cur_sys_pr: cur_sys_pr: cur_sys_pr: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (Alias Facid): Interaction Status: Federal Program Indentifier: Interaction Status: Federal Program Indentifier: Interaction Status: Federal Program Indentifier: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (Alias Facid): Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_pr: cur_sys_pr: cur_sys_pr: Cur_sys_pr: Cur_sys_pr: Federal Program Indentifier: Interaction Status: Federal Program Indentifier: Interaction Status: Federal Program Indentifier: Interaction Cate Env Int) Description: Interaction Cate Env Int) Federal Program Indentifier: Interaction Cate Date: Interaction Cate Env Interaction Cate Env Interaction	86877341 DUNLAP TOWING CO EVERETT FEDERA 47.980846999999997 -122.218476 4 6	NPDES	
	cur_sys_nm:	ISIS		

Database(s)

EDR ID Number EPA ID Number

# DUNLAP TOWING CO EVERETT FEDERAL AV (Continued)

UST: 86877341 Facility ID: Site ID: 7520 Lat Deg: 47 Lat Min: 58 51.0491999999897 Lat Sec: Long Deg: -122 Long Min: 13 Long Sec: 6.51359999998363 UBI: Not reported Phone Number: 2062594163 Tank ID: 40670 Tank Name: 1 Install Date: 12/31/1964 Capacity: Not reported Tank Upgrade Date: 1/1/0001 TankSystem Status: Removed TankSystem Status Change Date:8/26/1996 Tank Status: Removed Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Tank Primary Release Detection: Not reported Tank Second Release Detection: Not reported Pipe Tightness Test: Not reported Tank Actual Status Date: 8/6/1996 Tag Number: Not reported Tank ID: 40773 Tank Name: 2 Install Date: 12/31/1964 Not reported Capacity: Tank Upgrade Date: 1/1/0001 TankSystem Status: Removed TankSystem Status Change Date:8/26/1996 Tank Status: Removed Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported

Not reported

Tank Tightness Test:

# U004021282

Release Status Date:

Lat/Long:

2/28/1991

47.980847 / -122.218476

Site Response Unit Code: HEADQUARTERS

# MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	DUNLAP TOWING CO EVERETT FEDERAL AV (Continued)		
	Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Dete Pipe Second Release Dete Pipe Corrosion Protection: Tank Primary Release Dete Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Not reported Not reported ction: Not reported ction: Not reported Not reported ection: Not reported	
	Material Desc: PETROL Material Qty: Not repo Material Units: GALLON	I 0 7:48:00 AM	
	NPDES: Facility Status: Facility Type: Admin Region: Latitude: Longitude: Permit ID: Permit Version: Permit Version: Permit Status: Permit Status: Ecology Contact: WRIA: Permit Expiration Date: Effective Date:	Active Industrial SW GP Headquarters 47.980846999999997 -122.218476 WAR000634 5 Active Coverage Issued Greg Stegman Snohomish 1/1/2015 1/1/2010	
B51 South < 1/8 0.113 mi. 599 ft.	2702 FEDERAL AVE EVERETT, WA Site 2 of 3 in cluster B		
Relative: Higher	LUST: edr_fstat:	WA 982013411	
Actual: 13 ft.	edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date:	SNOHOMISH Not reported 86877341 7520 Cleanup Started 2015 Soil PORT OF EVERETT DUNLAP TOWING	

# DUNLAP TOWING CO EVERETT FEDERAL AV (Continued)

U004021282

LUST U000592004 SPILLS N/A

Database(s)

EDR ID Number EPA ID Number

# U000592004

(Continued)		
Release Status D	n Date: 2/28/1991	ETT DUNLAP TOWING
SPILLS: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received:	508251 Not reported PETROLEUM - DIESEL FI 1 SHEEN 12/12/1999	JEL
Contact Name: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received:	DUNLAP TOWING 560129 Not reported PETROLEUM - DIESEL FI 5 GALLON 1/18/2007	JEL
Contact Name: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name:	TAYLOR 422224 Not reported PETROLEUM - OIL OTHE Not reported Not reported 10/2/1995 Not reported	R
Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name:	508865 Not reported PETROLEUM - UNKNOW Not reported GALLON 10/12/2008 10:31:00 AM JNKNOWN	N
Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name:	523800 Not reported PETROLEUM - DIESEL FI Not reported Not reported 1/22/2002 Not reported	JEL

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

B52 South < 1/8 0.113 mi. 599 ft.	PORT OF EVERETT - DUNLAP TOWING 2702 FEDERAL AVE. EVERETT, WA 98201 Site 3 of 3 in cluster B	3	ICR	S103508648 N/A
Relative: Higher Actual: 13 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	02/28/91 Petroleum products Soil Tank North Western Interim cleanup report 91-24 31 Not reported Not reported		
C53 South 1/8-1/4 0.146 mi. 769 ft.	MOBIL OIL - EVERETT BULK PLANT 2731 FEDERAL AVE. EVERETT, WA 98201 Site 1 of 3 in cluster C		SPILLS ICR	S103508294 N/A
Relative: Higher Actual: 14 ft.	SPILLS: Facility ID: 620822 Medium: IMPERMEABLE ( Material Desc: BILGE WATER Material Qty: 200 Material Units: GALLON Date Received: 6/26/2010 7:50:00 Contact Name: Not reported			
	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	/ / Petroleum products Groundwater, Soil Tank North Western Interim cleanup report 90-17 31 Not reported Not reported 06/14/91 Petroleum products Groundwater, Soil Tank North Western Interim cleanup report 92-01 31 Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

C54 South 1/8-1/4 0.146 mi.	MOBIL OIL MARKETING TERN 2731 FEDERAL AVE EVERETT, WA 98201	1INAL	LUST	S100298230 N/A
769 ft.	Site 2 of 3 in cluster C			
Relative: Higher Actual: 14 ft.	LUST: edr_fstat: edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long: edr_fstat:	5/21/1995 NORTHWEST 47.9809 / -122.2172 WA		
	edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long:	98201 SNOHOMISH Not reported 2728 200920 Cleanup Started 1235 Soil MOBIL OIL MARKETING TERMINAL 4/3/1989 5/21/1995		
55 ENE 1/8-1/4 0.160 mi. 846 ft.	METROPOLITAN MORTGAGE 2501 W MARINE VIEW DR EVERETT, WA 98201		FINDS ALLSITES UST	1007071700 N/A
Relative: Higher	FINDS:			
Actual:	Registry ID: 110	0015483181		
37 ft.	means t Departm facility/si Quality,	prmation System gton Facility / Site Identification System (WA-FSIS) provides a o query and display data maintained by the Washington nent of Ecology. This system contains key information for each ite that is currently, or has been, of interest to the Air Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Programs.		
	ALLSITES: Facility Id: Latitude:	37815295 47.984155999999999		

Database(s)

EDR ID Number EPA ID Number

METROPOLITAN MORTGAGE (Con	tinued)	
Longitude: -1 Geographic location identifier (ali Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Co Horizontal Accuracy Code: Coordinate Point Geographic Pos Location Verified Code:	ode:	9999999 37815295 METROPOLITAN MORTGAGE 47.984155999999999 -122.21531299999999 4 6 5 N
Geographic Location Identifier (A Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descript Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	ode: tion:	37815295 UST Underground Storage Tank I Not reported 3/16/1999 5/18/2000 Not reported TOXICS ISIS
Geographic Location Identifier (A Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descript Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	ode:	37815295 UST Underground Storage Tank I Not reported 3/11/1999 5/18/2000 Not reported TOXICS ISIS
UST: Facility ID: Site ID: Lat Deg: Lat Min: Lat Sec: Long Deg: Long Min: Long Sec: UBI: Phone Number: Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Status: Tank Status: Tank Permit Expiration Date: Tank Pumping System: Tank Spill Prevention:	37815295 488473 47 59 2.96159999 -122 12 55.1267999 Not reporte Not reporte 488476 1 1/1/1900 2,001 to 4,9 1/1/0001 Removed 2:3/16/1999 Removed 1/1/0001 Not reporte Not reporte Not reporte	9999811 d d 999 Gallons d

Database(s)

EDR ID Number **EPA ID Number** 

# **METROPOLITAN MORTGAGE (Continued)**

Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Tank Primary Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Not reported Not reported 12/10/1999 Not reported
Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Construction: Tank Construction: Tank Construction: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Tightness Test: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Removed 1/1/0001 1/1/0001 Not reported Not reported

#### 56 SNOHOMISH CNTY PUD 1 WATERFRONT SUBSTA 2700 W MARINE VIEW DR SE 1/8-1/4 EVERETT, WA 98201 0.161 mi. 852 ft. FINDS: Relative: Higher Registry ID: 110022932996 Actual: 47 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

#### 1007071700

1008931958

N/A

FINDS

ALLSITES

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

	SNOHOMISH CNTY PUD 1 WATERFRONT SUB	STA (Continued)	1008931958
	facility/site that is currently	is system contains key information for each , or has been, of interest to the Air rdous Waste, Toxics Cleanup, and Water	
	ALLSITES:         Facility Id:       9014422         Latitude:       47.981717618         Longitude:       -122.2156001         Geographic location identifier (alias facid):       Facility Name:         Latitude Decimal Degrees:       Longitude Decimal Degrees:         Longitude Decimal Degrees:       Coordinate Point Areal Extent Code:         Horizontal Accuracy Code:       Coordinate Point Geographic Position Code:         Location Verified Code:       Geographic Location Identifier (Alias Facid):         Interaction (Aka Env Int) Type Code:       Interaction (Aka Env Int) Description:         Interaction Start Date:       Interaction Start Date:         Interaction End Date:       prgm_facil:         cur_sys_pr:       cur_sys_nm:	7915201 9014422 SNOHOMISH CNTY PUD 1 WATERFRONT SUBSTA 47.981717618600001 -122.21560017900001 99 99	
C57 South 1/8-1/4 0.167 mi. 880 ft.	GARY KEISTER 2815 FEDERAL AVE EVERETT, WA 98201 Site 3 of 3 in cluster C	ALLSITES	
Relative:	ALLSITES:		
Higher Actual:	Facility Id: 32497977 Latitude: 47.980167000 Longitude: -122.218476	000002	
17 ft.	Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code:	32497977 GARY KEISTER 47.98016700000002 -122.218476 4 6 5 N	
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date:	32497977 UST Underground Storage Tank I 7049 6/8/1998 5/3/2000	

Not reported TOXICS

ISIS

Database(s)

EDR ID Number EPA ID Number

# GARY KEISTER (Continued)

prgm_facil:	
cur_sys_pr:	
cur_sys_nm:	

# UST:

ST:	
Facility ID:	32497977
Site ID:	7049
Lat Deg:	47
Lat Min:	58
Lat Sec:	48.601200000056
Long Deg:	-122
Long Min:	13
Long Sec:	6.51359999998363
UBI:	Not reported
Phone Number:	2062525108
Tank ID:	6830
Tank Name:	1
Install Date:	12/31/1964
Capacity:	111 TO 1,100 Gallons
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:11/14/2000
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

# 58 EXXONMOBIL ADC SITE South 2717 & 2731 FEDERAL AVE 1/8-1/4 EVERETT, WA 98201 0.173 mi. EVERETT, WA 98201

913 ft.

Relative:	CSCSL:	
Higher	Facility ID:	2728
•	Facility Type:	Not reported
Actual:	Region:	Northwest
16 ft.	Ecology Status Code:	3
	Entered Date:	3/1/1988

CSCSL S109344470 HSL N/A ALLSITES INST CONTROL

# U000591616

Database(s)

EDR ID Number EPA ID Number

# EXXONMOBIL ADC SITE (Continued)

Updated Date: Brownfield Status: Rank Status: PSI Status: Clean Method: Drinking Water Type: Cleanup Standard: Acres Remediated: Latitude: Latitude: Lat/Long: Lat/Long (dms): Media Status Desc: Affected Media: Affected Media: Affected Media Status: Pesticides: Petroleum Products: Phenolic Compounds: Reactive Wastes: Corrosive Wastes: Radioactive Wastes: Asbestos: Responsible Unit: Arsenic Code: MTBE Code: UXO Code: Dioxin: Non-Halogenated Solve Base/Neutral/Acid Orga	nics: ompounds:	Confirmed Not reported Not reported
EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals:		Not reported Not reported
Polychlorinated biPheny		Not reported
Polynuclear Aromatic H	ydrocarbons (PAH):	Not reported
Conventional Contamin		Not reported
Conventional Contamin		Not reported
Tibutyl Tin Contaminant Group:		Not reported
Bioassay/Benthic Failur		Not reported
Wood Debris Contamina		Not reported
Other Deleterious Subs	•	Not reported
Ecology Site Status (MT	i CA cleanup process):	RA in Progress

Facility ID:	2728
Facility Type:	Not reported
Region:	Northwest
Ecology Status Code:	3
Entered Date:	3/1/1988
Updated Date:	10/14/2008
Brownfield Status:	0
Rank Status:	2
PSI Status:	1
Clean Method:	Not reported
Drinking Water Type:	Not reported
Cleanup Standard:	Not reported
Acres Remediated:	Not reported
Latitude:	47.9809
Longitude:	-122.2172

Database(s)

EDR ID Number EPA ID Number

# EXXONMOBIL ADC SITE (Continued)

	•	•	
	Lat/Long:	47.9809 / -122.2172	
	Lat/Long (dms):	47 58 51.24 / -122 13 1	.92
	Media Status Desc:	1/1/0001	
	Affected Media:	Soil	
	Affected Media Status:	Confirmed	
	Pesticides:	Not reported	
	Petroleum Products:	Confirmed	
	Phenolic Compounds:	Not reported	
	Reactive Wastes:	Not reported	
	Corrosive Wastes:	Not reported	
	Radioactive Wastes:	Not reported	
	Asbestos:	Not reported	
	Responsible Unit:	HEADQUARTERS	
	Arsenic Code:	Not reported	
	MTBE Code:	Not reported	
	UXO Code:	Not reported	
	Dioxin:	Not reported	
	Non-Halogenated Solve	ents:	Confirmed
	Base/Neutral/Acid Orga	anics:	Not reported
	Halogenated Organic C	Compounds:	Not reported
	<b>EPA Priority Pollutants</b>	- Metals and Cyanide:	Not reported
	Metals - Other non-prio	rity pollutant medals:	Not reported
	Polychlorinated biPhen	yls (PCBs):	Not reported
	Polynuclear Aromatic H	lydrocarbons (PAH):	Not reported
	Conventional Contamin	ants, Organic:	Not reported
	Conventional Contamin	ants, Inorganic:	Not reported
	Tibutyl Tin Contaminan	t Group:	Not reported
	Bioassay/Benthic Failu	res Contaminant Group:	Not reported
	Wood Debris Contamin	ant Group:	Not reported
	Other Deleterious Subs	stance Group:	Not reported
	Ecology Site Status (M	TCA cleanup process):	RA in Progress
н	SL:		
	edr_fstat: WA		

SL.	
edr_fstat:	WA
edr_fzip:	Not reported
edr_fcnty:	SNOHOMISH
edr_zip:	Not reported
Cooliter Treeses	Lineardous Cites List
Facility Type:	Hazardous Sites List
Facility Type: Facility Status:	Cleanup Started
Facility Status:	Cleanup Started
Facility Status: FSID Number:	Cleanup Started 2728

# ALLSITES:

Facility Id:	2728		
Latitude:	47.980899999	999998	
Longitude:	-122.2172000	-122.2172000000001	
Geographic location identifier	(alias facid):	2728	
Facility Name:		ExxonMobil ADC Site	
Latitude Decimal Degrees:		47.980899999999998	
Longitude Decimal Degrees:		-122.2172000000001	
Coordinate Point Areal Extent Code:		99	
Horizontal Accuracy Code:		13	
Coordinate Point Geographic Position Code:		99	
Location Verified Code:		Y	

Database(s)

EDR ID Number EPA ID Number

# EXXONMOBIL ADC SITE (Continued)

Geographic Location Identifier (Alias Facid):	2728
Interaction (Aka Env Int) Type Code:	SCS
Interaction (Aka Env Int) Description:	State Cleanup Site
Interaction Status:	A
Federal Program Indentifier:	Not reported
Interaction Start Date:	1/1/1900
Interaction End Date:	Not reported
prgm_facil:	ExxonMobil ADC Site
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Geographic Location Identifier (Alias Facid):	2728
Interaction (Aka Env Int) Type Code:	LUST
Interaction (Aka Env Int) Description:	LUST Facility
Interaction Status:	A
Federal Program Indentifier:	200920
Interaction Start Date:	4/3/1989
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Geographic Location Identifier (Alias Facid):	2728
Interaction (Aka Env Int) Type Code:	SCS
Interaction (Aka Env Int) Description:	State Cleanup Site
Interaction Status:	A
Federal Program Indentifier:	Not reported
Interaction Start Date:	3/1/1988
Interaction End Date:	Not reported
prgm_facil:	ExxonMobil ADC Site
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Geographic Location Identifier (Alias Facid):	2728
Interaction (Aka Env Int) Type Code:	ENFORFNL
Interaction (Aka Env Int) Description:	Enforcement Final
Interaction Status:	A
Federal Program Indentifier:	Not reported
Interaction Start Date:	3/18/2010
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	DMS
Geographic Location Identifier (Alias Facid):	2728
Interaction (Aka Env Int) Type Code:	UST
Interaction (Aka Env Int) Description:	Underground Storage Tank
Interaction Status:	I
Federal Program Indentifier:	200920
Interaction Start Date:	11/19/1997
Interaction End Date:	7/11/2001
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS

Database(s)

EDR ID Number **EPA ID Number** 

S109344470

### EXXONMOBIL ADC SITE (Continued)

INST CONTROL:	0700
Facility Site ID:	2728
Decision Type:	Not reported
Document Type:	Not reported
County Filing # For Individual IC Doc:	Not reported
Filing Date Of Individual IC Doc:	Not reported
Status:	Not reported
Status Date:	Not reported
Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	No
No Dredge Zone:	No
No Wake Zone:	No
Physical Measures:	No
Property Use Restriction:	No
Restrictive Signage:	No
Shellfish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No

FINDS 1007216868 CSCSL N/A ALLSITES HSL

59 KIMBERLY CLARK OUTFALL South **CALIFORNIA ST OVERPASS** EVERETT, WA 98201

1/8-1/4 0.199 mi. 1051 ft.

FINDS: **Relative:** Higher

Registry ID: 110016706199

Actual: 22 ft.

#### Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

#### CSCSL:

Facility ID:	5409698
Facility Type:	Independent
Region:	Northwest
Ecology Status Code:	2
Entered Date:	1/30/2004
Updated Date:	3/2/2010
Brownfield Status:	0
Rank Status:	5
PSI Status:	1
Clean Method:	Not reported
Drinking Water Type:	Not reported

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK OUTFALL (Continued)

Cleanup Standard: Acres Remediated: Latitude: Longitude: Lat/Long: Lat/Long (dms): Media Status Desc: Affected Media: Affected Media Status: Pesticides: Petroleum Products: Phenolic Compounds: Reactive Wastes: Corrosive Wastes: Radioactive Wastes: Asbestos: Responsible Unit: Arsenic Code: UXO Code: Dioxin: Non-Halogenated Solve Base/Neutral/Acid Orga Halogenated Organic Co EPA Priority Pollutants - Metals - Other non-prior Polychlorinated biPheny Polynuclear Aromatic Hy Conventional Contaminant Bioassay/Benthic Failure	nics: ompounds: Metals and Cyanide: ity pollutant medals: ds (PCBs): ydrocarbons (PAH): ants, Organic: ants, Inorganic: Group: es Contaminant Group:	59.051 Not reported Not reported
Wood Debris Contamina		Not reported
Other Deleterious Subst	•	Not reported
Ecology Site Status (MT	CA cleanup process):	Ranked, Awaiting RA
Facility ID: Facility Type: Region: Ecology Status Code:	5409698 Independent Northwest 2	
Entered Date:	1/30/2004	
Updated Date:	3/2/2010	

Facility ID:	5409698
Facility Type:	Independent
Region:	Northwest
Ecology Status Code:	2
Entered Date:	1/30/2004
Updated Date:	3/2/2010
Brownfield Status:	0
Rank Status:	5
PSI Status:	1
Clean Method:	Not reported
Drinking Water Type:	Not reported
Cleanup Standard:	Not reported
Acres Remediated:	Not reported
Latitude:	47.980556
Longitude:	-122.216403
Lat/Long:	47.980556 / -122.216403
Lat/Long (dms):	47 58 50.002 / -122 12 59.051
Media Status Desc:	1/1/0001
Affected Media:	Groundwater
Affected Media Status:	Suspected
Pesticides:	Not reported

Database(s)

EDR ID Number EPA ID Number

# KIMBERLY CLARK OUTFALL (Continued)

Petroleum Products:	Suspected	
Phenolic Compounds: Not reported		
Reactive Wastes: Not reported		
Corrosive Wastes: Not reported		
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	
Non-Halogenated Solve	ents:	Not reported
Base/Neutral/Acid Orga	inics:	Not reported
Halogenated Organic C	ompounds:	Not reported
EPA Priority Pollutants	3	Not reported
Metals - Other non-prio		Not reported
Polychlorinated biPhen		Not reported
Polynuclear Aromatic H		Not reported
Conventional Contamin	-	Not reported
Conventional Contaminants, Inorganic:		Not reported
Tibutyl Tin Contaminant Group:		Not reported
Bioassay/Benthic Failures Contaminant Group:		Not reported
Wood Debris Contaminant Group:		Not reported
Other Deleterious Subs		Not reported
Ecology Site Status (M	FCA cleanup process):	Ranked, Awaiting RA

#### ALLSITES:

Facility Id:	5409698	
Latitude:	47.980556	
Longitude:	-122.216403	
Geographic location identifier	(alias facid):	5409698
Facility Name:		Kimberly Clark Outfall
Latitude Decimal Degrees:		47.980556
Longitude Decimal Degrees:		-122.216403
Coordinate Point Areal Extent	Code:	4
Horizontal Accuracy Code:		99
Coordinate Point Geographic	Position Code:	5
		Ν
Location Verified Code:		IN
Geographic Location Identifie	r (Alias Facid):	5409698
	```	
Geographic Location Identifie	Code:	5409698
Geographic Location Identifie Interaction (Aka Env Int) Type	Code:	5409698 INDPNDNT
Geographic Location Identifie Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc	Code:	5409698 INDPNDNT Independent Cleanup
Geographic Location Identifie Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status:	Code:	5409698 INDPNDNT Independent Cleanup A
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier:	Code:	5409698 INDPNDNT Independent Cleanup A Not reported
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date:	Code:	5409698 INDPNDNT Independent Cleanup A Not reported 1/30/2004
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date:	Code:	5409698 INDPNDNT Independent Cleanup A Not reported 1/30/2004 Not reported
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil:	Code:	5409698 INDPNDNT Independent Cleanup A Not reported 1/30/2004 Not reported Kimberly Clark Outfall

# HSL:

· • =·	
edr_fstat:	WA
edr_fzip:	Not reported
edr_fcnty:	SNOHOMISH
edr_zip:	Not reported

Database(s)

EDR ID Number **EPA ID Number** 

1007216868

#### Facility Type: **Hazardous Sites List** Facility Status: Awaiting Cleanup FSID Number: 5409698 Rank: 5 NW Region:

#### 60 NORTH MARINA REDEVELOPMENT North N & E OF N MARINA W W OF MARINE VIEW DR 1/8-1/4 EVERETT, WA 98206

KIMBERLY CLARK OUTFALL (Continued)

0.205 mi. 1083 ft.

Relative:	CSCSL:		
Equal	Facility ID:	3662425	
	Facility Type:	Not reported	
Actual:	Region:	Northwest	
5 ft.	Ecology Status Code:	1	
	Entered Date:	4/20/2004	
	Updated Date:	11/27/2007	
	Brownfield Status:	0	
	Rank Status:	Not reported	
	PSI Status:	1	
	Clean Method:	Not reported	
	Drinking Water Type:	Not reported	
	Cleanup Standard:	Not reported	
	Acres Remediated:	Not reported	
	Latitude:	47.986361	
	Longitude:	-122.216778	
	Lat/Long:	47.986361 / -122.2167	
	Lat/Long (dms):	47 59 10.9 / -122 13 0.	401
	Media Status Desc: Affected Media:	5/1/2009	
	Affected Media Status:	Sediment Confirmed	
	Pesticides:		
	Petroleum Products:	Not reported Confirmed	
	Phenolic Compounds:	Confirmed	
	Reactive Wastes:	Not reported	
	Corrosive Wastes:	Not reported	
	Radioactive Wastes:	Not reported	
	Asbestos:	Not reported	
	Responsible Unit:	HEADQUARTERS	
	Arsenic Code:	Not reported	
	MTBE Code:	Not reported	
	UXO Code:	Not reported	
	Dioxin:	Not reported	
	Non-Halogenated Solve	•	Confirmed
	Base/Neutral/Acid Orga		Not reported
	Halogenated Organic C	ompounds:	Not reported
	EPA Priority Pollutants	- Metals and Cyanide:	Confirmed
	Metals - Other non-prior	rity pollutant medals:	Not reported
	Polychlorinated biPheny	/ls (PCBs):	Below Cleanup Level
	Polynuclear Aromatic H	ydrocarbons (PAH):	Confirmed
	Conventional Contamin	ants, Organic:	Not reported
	Conventional Contamin	ants, Inorganic:	Not reported
	Tibutyl Tin Contaminant	-	Confirmed
	Bioassay/Benthic Failur		Not reported
	Wood Debris Contamina		Not reported
	Other Deleterious Subs	tance Group:	Not reported

S106352753

CSCSL ALLSITES N/A

Database(s)

EDR ID Number EPA ID Number

# NORTH MARINA REDEVELOPMENT (Continued)

Ecology Site Status (MTCA cleanup process): Awaiting SHA

Facility ID:	3662425	
Facility Type:	Not reported	
Region:	Northwest	
Ecology Status Code:	1	
Entered Date:	4/20/2004	
Updated Date:	11/27/2007	
Brownfield Status:	0	
Rank Status:	Not reported	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.986361	
	-122.216778	
Longitude:	47.986361 / -122.2167	70
Lat/Long:		
Lat/Long (dms):	47 59 10.9 / -122 13 0.4	401
Media Status Desc:	1/1/0001	
Affected Media:	Groundwater	
Affected Media Status:	Confirmed	
Pesticides:	Not reported	
Petroleum Products:	Confirmed	
Phenolic Compounds:	Not reported	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	HEADQUARTERS	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	
Non-Halogenated Solve	nts:	Below Cleanup Level
Base/Neutral/Acid Orga	nics:	Not reported
Halogenated Organic Co		Not reported
EPA Priority Pollutants -		Confirmed
Metals - Other non-prior		Not reported
Polychlorinated biPheny		Confirmed
Polynuclear Aromatic H		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contamina		Not reported
Tibutyl Tin Contaminant Group:		Not reported
Bioassay/Benthic Failure	•	Not reported
Wood Debris Contamina		Not reported
Other Deleterious Subst	•	Not reported
Ecology Site Status (MT		Awaiting SHA
	c. ( oldanop process).	
Facility ID:	3662425	

Facility ID.	3002423
Facility Type:	Not reported
Region:	Northwest
Ecology Status Code:	1
Entered Date:	4/20/2004
Updated Date:	11/27/2007
Brownfield Status:	0
Rank Status:	Not reported

Database(s)

EDR ID Number EPA ID Number

# NORTH MARINA REDEVELOPMENT (Continued)

UK		OFWENT (Continued	)
	PSI Status:	1	
	Clean Method:	Not reported	
	Drinking Water Type:	Not reported	
	Cleanup Standard:	Not reported	
	Acres Remediated:	Not reported	
	Latitude:	47.986361	
	Longitude:	-122.216778	
	Lat/Long:	47.986361 / -122.216	779
	-	47 59 10.9 / -122 13 (	
	Lat/Long (dms): Media Status Desc:	1/1/0001	J.401
	Affected Media:	Soil	
	Affected Media Status:		
	Pesticides: Petroleum Products:	Not reported	
		Confirmed	
	Phenolic Compounds:	Not reported	
	Reactive Wastes:	Not reported	
	Corrosive Wastes:	Not reported	
	Radioactive Wastes:	Not reported	
	Asbestos:	Not reported	
	Responsible Unit:	HEADQUARTERS	
	Arsenic Code:	Not reported	
	MTBE Code:	Not reported	
	UXO Code:	Not reported	
	Dioxin:	Not reported	
	Non-Halogenated Solve		Not reported
	Base/Neutral/Acid Orga		Not reported
	Halogenated Organic C		Not reported
	EPA Priority Pollutants -		Confirmed
	Metals - Other non-priority pollutant medals:		Not reported
	Polychlorinated biPheny	· · ·	Confirmed
	Polynuclear Aromatic H		Below Cleanup Level
	Conventional Contamina		Not reported
	Conventional Contamina		Not reported
	Tibutyl Tin Contaminant	•	Not reported
	Bioassay/Benthic Failur		•
	Wood Debris Contamina		Not reported
	Other Deleterious Subst		Not reported
	Ecology Site Status (MT	CA cleanup process):	Awaiting SHA
AI	LSITES:		
	Facility Id:	3662425	
	Latitude:	47.9863610000	00002
	Longitude:	-122.21677800	000001
	Geographic location ide		
	Facility Name:	(	NORTH MARINA REDEVELOPMENT
	Latitude Decimal Degre	es:	47.98636100000002
	Longitude Decimal Degi		-122.2167780000001
	Coordinate Point Areal I		99
	Horizontal Accuracy Co		99
	Coordinate Point Geogr		99
	Location Verified Code:		N
	Geographic Location Ide	entifier (Alias Facid):	3662425
	Interaction (Aka Env Int		SCS
	Interaction (Aka Env Int		State Cleanup Site
	Interaction Status:	,	A
	Federal Program Indent	ifier:	Not reported
	gran hadrin		· · · · · · · · · · · · · · · · · · ·

Database(s)

EDR ID Number **EPA ID Number** 

S106352753

#### NORTH MARINA REDEVELOPMENT (Continued)

Interaction Start Date: Interaction End Date: prgm\_facil: cur\_sys\_pr: cur\_sys\_nm:

11/14/2007 Not reported NORTH MARINA REDEVELOPMENT TOXICS ISIS

Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm\_facil: cur\_sys\_pr: cur\_sys\_nm:

3662425 VOLCLNST Voluntary Cleanup Sites L NW1249 4/20/2004 11/14/2007 NORTH MARINA REDEVELOPMENT TOXICS ISIS

#### 61 HERALD

SE **1213 CALIFORNIA AVE** 1/8-1/4 EVERETT, WA 98201 0.232 mi.

1227 ft.

RCRA-NonGen 1001806979 FINDS ALLSITES

WAD988515607

Relative:	RCRA-NonGen:	
Higher Date form received by agency: 01/08/2004		
	Facility name:	HERALD
Actual:	Facility address:	1213 CALIFORNIA AVE
61 ft.		EVERETT, WA 98201
	EPA ID:	WAD988515607
	Mailing address:	PO BOX 930
		EVERETT, WA 98206-0930
	Contact:	KEVIN SALSER
	Contact address:	PO BOX 930
		EVERETT, WA 98206-0930
	Contact country:	US
	Contact telephone:	(425)339-3194
	Contact email:	Not reported
	EPA Region:	10
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste
	Owner/Operator Summary:	
	Owner/operator name:	ROBIN LARSON
	Owner/operator address:	PO BOX 930
		EVERETT, WA 98206
	Owner/operator country:	US
	Owner/operator telephone:	Not reported
	Legal status:	Private
	Owner/Operator Type:	Operator
	Owner/Op start date:	09/20/1996
	Owner/Op end date:	Not reported
	Handler Activities Summary:	
	U.S. importer of hazardous w	vaste: No
	Mixed waste (haz. and radioa	
	Recycler of hazardous waste	
	Necycler of hazardous waste	

Database(s)

EDR ID Number EPA ID Number

HERALD (Continued)	)	
Transporter of ha Treater, storer or Underground inje On-site burner ex Furnace exemptio Used oil fuel burn Used oil processo User oil refiner: Used oil fuel marl Used oil fuel marl Used oil fuel marl Used oil specifica Used oil transfer f Used oil transport Off-site waste reco	zardous waste: disposer of HW: ction activity: remption: on: eer: or: keter to burner: ation marketer: facility: ter: eeiver:	No No No No No No No No No Commercial status unknown
	ed by agency: 12/31	/2003
Facility name:	HERA	
Classification:		generator, verified
Date form receive Facility name: Site name: Classification:		
Violation Status:	No vio	plations found
FINDS:		
Registry ID:	11000082963	0
Environmental Inf	means to query an Department of Eco facility/site that is o	ystem y / Site Identification System (WA-FSIS) provides a d display data maintained by the Washington logy. This system contains key information for each currently, or has been, of interest to the Air ty, Hazardous Waste, Toxics Cleanup, and Water
	Conservation and events and activitie and treat, store, or program staff to tra	onal information system that supports the Resource Recovery Act (RCRA) program through the tracking of es related to facilities that generate, transport, dispose of hazardous waste. RCRAInfo allows RCRA ack the notification, permit, compliance, and ctivities required under RCRA.
Facility Name: Latitude Decimal Longitude Decima Coordinate Point Horizontal Accura	ion identifier (alias f Degrees: al Degrees: Areal Extent Code:	057 2141600000001 acid): 17774898 Herald 47.98057 -122.2141600000001 99 99

Location Verified Code:

Interaction (Aka Env Int) Type Code:

Interaction (Aka Env Int) Description:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	HERALD (Continued)			1001806979
	Location Verified Code:	Ν		
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	17774898 TIER2 Emergency/Haz Chem Rpt TIER2 A WAD988515607 1/1/1990 Not reported Not reported HAZWASTE EPCRA		
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction (Aka Env Int) Description: Interaction Start Date: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_pr: cur_sys_nm:	17774898 HWP Hazardous Waste Planner I WAD988515607 1/1/1995 12/31/1995 Not reported HAZWASTE HWPPRT 17774898 HWG Hazardous Waste Generator I WAD988515607 6/19/1997 12/31/2003 Not reported HAZWASTE TURBOWASTE		
62 SSE 1/8-1/4 0.248 mi. 1308 ft.	BARGREEN INC 2804 MARINE VIEW DR EVERETT, WA 98201		ALLSITES UST	U000712748 N/A
Relative: Higher	ALLSITES: Facility Id: 48732928			
Actual: 61 ft.	Latitude: 47.980297 Longitude: -122.215666 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Vorified Codo:	48732928 BARGREEN INC 47.980297 -122.215666 4 6 5		

Geographic Location Identifier (Alias Facid): 48732928 UST Underground Storage Tank

Ν

L

101373

11/14/1991

5/3/2000 Not reported TOXICS

ISIS

Database(s)

EDR ID Number EPA ID Number

# BARGREEN INC (Continued)

Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm\_facil: cur\_sys\_pr: cur\_sys\_nm:

US

	1010
IST:	
Facility ID:	48732928
Site ID:	101373
Lat Deg:	47
Lat Min:	58
Lat Sec:	49.069200000007
Long Deg:	-122
Long Min:	12
Long Sec:	56.3975999999957
UBI:	Not reported
Phone Number:	Not reported
	liotiopoliou
Tank ID:	32909
Tank Name:	1
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	•
Tank Second Release Detection:	
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

# U000712748

Database(s)

EDR ID Number EPA ID Number

63 SSE 1/4-1/2 0.268 mi. 1416 ft.	ABLE BODY & PAINT SHOP 2813 W MARINE VIEW DR EVERETT, WA 98201		000195545 /AD088728936
Detection	RCRA-SQG:		
Relative: Higher	Date form received by agency	· 08/21/1996	
ingliei	Facility name:	ABLE BODY & PAINT SHOP	
Actual: 69 ft.	Facility address:	2813 W MARINE VIEW DR EVERETT, WA 98201	
	EPA ID:	WAD088728936	
	Contact:	CHRIS JOHNSON	
	Contact address:	2813 W MARINE VIEW DR	
	Contact country:	EVERETT, WA 98201-3423 US	
	Contact telephone:	(360)252-5666	
	Contact email:	Not reported	
	EPA Region:	10	
	Land type:	Private	
	Classification:	Small Small Quantity Generator	
	Description:	Handler: generates more than 100 and less than 1000 kg of hazardous	
		waste during any calendar month and accumulates less than 6000 kg of	
		hazardous waste at any time; or generates 100 kg or less of hazardous	
		waste during any calendar month, and accumulates more than 1000 kg of	
		hazardous waste at any time	
	Owner/Operator Summary:		
	Owner/operator name:		
	Owner/operator address:	2813 W MARINE VIEW DR EVERETT, WA 98201	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	08/21/1996	
	Owner/Op end date:	Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous wa		
	Mixed waste (haz. and radioad	ctive): No	
	Recycler of hazardous waste:	No	
	Transporter of hazardous was		
	Treater, storer or disposer of H		
	Underground injection activity:		
	On-site burner exemption: Furnace exemption:	No No	
	Used oil fuel burner:	No	
	Used oil processor:	No	
	User oil refiner:	No	
	Used oil fuel marketer to burne		
	Used oil Specification markete		
	Used oil transfer facility:	No	
	Used oil transporter:	No	
	Off-site waste receiver:	Commercial status unknown	
	Facility Has Received Notices of	Violations	

Facility Has Received Notices of Violations: Regulation violated: SR - 082(2)(c)

Database(s)

EDR ID Number EPA ID Number

#### ABLE BODY & PAINT SHOP (Continued)

Generators - General Area of violation: Date violation determined: 06/16/1993 07/26/1995 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Not reported Paid penalty amount: Regulation violated: SR - 630(7)(a) Area of violation: Generators - General Date violation determined: 06/16/1993 07/26/1995 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 071(1)(b) Area of violation: Generators - General Date violation determined: 06/16/1993 07/26/1995 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 630(5) Area of violation: Generators - General Date violation determined: 06/16/1993 07/26/1995 Date achieved compliance: Violation lead agency: State Not reported Enforcement action: Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 630(3) Area of violation: Generators - General

Database(s)

EDR ID Number EPA ID Number

# ABLE BODY & PAINT SHOP (Continued)

Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:	06/16/1993 07/26/1995 State Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported SR - 630 (2) Generators - General 06/16/1993 07/26/1995 State
Enforcement action:	Not reported
Enforcement action date:	Not reported
Enf. disposition status:	Not reported Not reported
Enf. disp. status date: Enforcement lead agency:	Not reported
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Evaluation Action Summary:	
Evaluation date:	
Evaluation: Area of violation:	COMPLIANCE ASSISTANCE VISIT Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/16/1993 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 07/26/1995 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	09/29/1989 NON-FINANCIAL RECORD REVIEW Not reported Not reported State
FINDS:	

# Registry ID: 110005328252

# Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

EDR ID Number Database(s) EPA ID Number

### ABLE BODY & PAINT SHOP (Continued)

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES: Facility Id: Latitude: Longitude: Geographic location identifier Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Horizontal Accuracy Code: Coordinate Point Geographic	Code:	
Location Verified Code:		Ν
Geographic Location Identifier	` '	91783865 HWG
( , , , , , , , , , , , , , , , , , , ,	Interaction (Aka Env Int) Type Code:	
Interaction (Aka Env Int) Desc Interaction Status:	ription:	Hazardous Waste Generator
Federal Program Indentifier:		WAD088728936
Interaction Start Date:		2/26/1986
Interaction End Date:		12/31/1994
prgm_facil:		Not reported
cur_sys_pr:		HAZWASTE
cur_sys_nm:		TURBOWASTE

# 64 RAINBOW RESOURCES

2803 GRAND AVE

EVERETT, WA 98201

SE 1/4-1/2 0.274 mi.

0.274 m 1448 ft.

Relative: Higher	RCRA-NonGen: Date form received by ag	ency:01/01/1995
•	Facility name:	RAINBOW RESOURCES
Actual:	Facility address:	2803 GRAND AVE
82 ft.	-	EVERETT, WA 982013417
	EPA ID:	WAD988508404
	Contact:	VICKI HOFMANN
	Contact address:	2803 GRAND AVE
		EVERETT, WA 98201-3417
	Contact country:	US
	Contact telephone:	(425)513-2989
	Contact email:	Not reported
	EPA Region:	10
	Land type:	Private
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste

#### 1000195545

TC2999973.2s Page 114

RCRA-NonGen

FINDS

ALLSITES

1000697142

WAD988508404

Database(s)

EDR ID Number EPA ID Number

<b>RAINBOW RESOURCES (0</b>	Continued)
-----------------------------	------------

Owner/Operator Summary:	
Owner/operator name:	BRIDGEWAYS
Owner/operator address:	2803 GRAND AVE
	EVERETT, WA 98201
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/1995
Owner/Op end date:	Not reported

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Violation Status: No violations found

Evaluation Action Summary:	

Evaluation date:	08/17/1993
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

# FINDS:

# Registry ID:

110005376850

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id:	41752663	
Latitude:	47.98044000000002	
Longitude:	-122.21303	
Geographic location identifier (alias facid):		41752663

**RAINBOW RESOURCES (Continued)** 

Latitude Decimal Degrees:

Facility Name:

MAP FINDINGS

Rainbow Resources

47.98044000000002

Database(s)

EDR ID Number EPA ID Number

1000697142

	Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Co Horizontal Accuracy Code: Coordinate Point Geographic Pos Location Verified Code:		47.98044000000002 -122.21303 99 99 99 N		
	Geographic Location Identifier (A Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descript Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date:	de:	41752663 HWG Hazardous Waste Generator I WAD988508404 6/25/1992 11/1/1994		
	prgm_facil: cur_sys_pr: cur_sys_nm:		Not reported HAZWASTE TURBOWASTE		
D65 South 1/4-1/2 0.280 mi. 1480 ft.	STEVEDORING SERVICES OF AMER 1006 HEWITT AVE EVERETT, WA 98201 Site 1 of 3 in cluster D	RICA UST 69	932	ALLSITES UST	U001124750 N/A
Relative:	ALLSITES:				
Higher	,	373665 7.979087			
Actual: 41 ft.	Geographic location identifier (alia Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Co Horizontal Accuracy Code: Coordinate Point Geographic Pos Location Verified Code: Geographic Location Identifier (A Interaction (Aka Env Int) Type Co	ide: sition Code: lias Facid): ode:	96373665 STEVEDORING SERVICES OF AMERICA 47.979087 -122.21846600000001 4 6	UST 6932	
	Interaction (Aka Env Int) Descript Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	ion:	I 6932 6/8/1998 5/3/2000 Not reported TOXICS ISIS		
	UST:				
	Facility ID: Site ID: Lat Deg: Lat Min:	96373665 6932 47 58			

58

44.7131999999993

Lat Min:

Lat Sec:

Database(s)

EDR ID Number EPA ID Number

# STEVEDORING SERVICES OF AMERICA UST 6932 (Continued)

Long Deg:	-122
Long Min:	13
Long Sec:	6.47760000002336
UBI:	Not reported
Phone Number:	2062598193
Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Spill Prevention: Tank Spill Prevention: Tank Neterial: Tank Construction: Tank Construction: Tank Construction: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Tank Second Release Detection:	Removed 1/1/0001 1/1/0001 Not reported Not reported Steel Not reported Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

## RCRA-NonGen 1000706895 FINDS WAD988503447 ALLSITES CSCSL NFA

1482 ft. Relative: Higher

D66

South

1/4-1/2 0.281 mi. TAT USA CORP

718 HEWITT AV

EVERETT, WA 98201

Site 2 of 3 in cluster D

Actual:

36 ft.

RCRA-NonGen:	
Date form received by ag	ency:07/02/1997
Facility name:	TAT USA CORP
Facility address:	718 HEWITT AV
	EVERETT, WA 98201
EPA ID:	WAD988503447
Mailing address:	718 HEWITT AVE
	EVERETT, WA 98201-3956
Contact:	LARRY PUTNAM
Contact address:	718 HEWITT AVE
	EVERETT, WA 98201-3956
Contact country:	US
Contact telephone:	(425)258-6711
Contact email:	Not reported
EPA Region:	10
Land type:	Private
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste

Database(s)

EDR ID Number **EPA ID Number** 

#### TAT USA CORP (Continued)

#### Owner/Operator Summary: TAT PROPERTIES Owner/operator name: Owner/operator address: 718 HEWITT AVE EVERETT, WA 98201 Owner/operator country: US Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/03/1996 Owner/Op end date: Not reported Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

No violations found

Evaluation Action Summary:	
Evaluation date:	05/19/1992
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

#### FINDS:

#### Registry ID:

Violation Status:

110005373489

Environmental Interest/Information System

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

E67

ESE

1/4-1/2

0.281 mi. 1485 ft.

Relative: Higher Actual: 112 ft.

Region:

Type of Report Ecology Received:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

### TAT USA CORP (Continued)

ALLSITES: Facility Id: Latitude: Longitude: Geographic location identifier ( Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Horizontal Accuracy Code:	Code:	9999999 2739 TAT USA CORP 47.979199999999999 -122.218459999999999 99 99
Coordinate Point Geographic I Location Verified Code:	Position Code:	99 N
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desci Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code:	2739 SCS State Cleanup Site I Not reported 11/8/1990 8/17/2000 TAT USA CORP TOXICS ISIS
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desci Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code:	2739 HWG Hazardous Waste Generator I WAD988503447 3/16/1992 12/31/1993 Not reported HAZWASTE TURBOWASTE
CSCSL NFA: Facility/Site Id: NFA Type: NFA Date: Rank: Alternate Name: VCP:	2739 NFA after asse 8/17/2000 Not reported Not reported Not reported	essment, IRAP, or VCP
ABANDONED SERVICE STATION 2702 RUCKER AVE. EVERETT, WA 98201		
Site 1 of 6 in cluster E		
ICR: Date Ecology Received Repor Contaminants Found at Site: Media Contaminated: Waste Management: Region:		im products

North Western

Interim cleanup report

ICR S103502655 N/A

Database(s)

EDR ID Number EPA ID Number

S103502655

#### **ABANDONED SERVICE STATION (Continued)**

Site Register Issue:	90-07		
County Code:	31		
Contact:	Not reported		
Report Title:	Not reported		
Date Ecology Received Report:	08/08/90		
Contaminants Found at Site:	Petroleum products		
Media Contaminated:	Soil		
Waste Management:	Tank		
Region:	North Western		
Type of Report Ecology Received:	Interim cleanup report		
Site Register Issue:	90-09		
County Code:	31		
Contact:	Not reported		

#### 

FINDS:

Report Title:

1485 ft. Site 2 of 6 in cluster E

## Relative:

Higher

Actual: 112 ft.

# Registry ID: 110015445525

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Not reported

#### ALLSITES:

LLOHES.		
Facility Id:	61317884	
Latitude:	47.981606999	999997
Longitude:	-122.212816	
Geographic location identifier	(alias facid):	61317884
Facility Name:		EVERETT CITY UST 11928
Latitude Decimal Degrees:		47.981606999999997
Longitude Decimal Degrees:		-122.212816
Coordinate Point Areal Extent	Code:	4
Horizontal Accuracy Code:		6
Coordinate Point Geographic	Position Code:	5
Location Verified Code:		N
Geographic Location Identifier	r (Alias Facid):	61317884
Interaction (Aka Env Int) Type	· /	UST
Interaction (Aka Env Int) Desc		Underground Storage Tank
Interaction Status:		A
Federal Program Indentifier:		11928
Interaction Start Date:		3/20/2000
Interaction End Date:		Not reported
prgm_facil:		Not reported
cur_sys_pr:		TOXICS
our_0;0_p::		10/100

#### FINDS 1007067955 ALLSITES N/A LUST UST

EDR ID Number Database(s) EPA ID Number

EVERETT CITY UST 11928 (Co	ontinued)	
cur_sys_nm:		ISIS
Geographic Location Identi Interaction (Aka Env Int) Ty Interaction (Aka Env Int) De Interaction Status: Federal Program Indentifie Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	/pe Code: escription:	61317884 LUST LUST Facility I 11928 12/22/1989 6/1/1995 Not reported TOXICS ISIS
LUST:		
edr_fstat: edr_fzip: edr_fcnty: edr_zip: FS ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long: edr_fstat: edr_fzip: edr_fcnty: edr_zip: FS ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Notification Date: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long:	12/22/1989 NORTHWEST 47.981607 / -122. WA 982013404 SNOHOMISH Not reported 61317884 11928 Reported Cleaned 2634 Soil EVERETT CITY F 12/22/1989 6/1/1995	.212816 d Up PWF OLD GAS
-		
UST: Facility ID: Site ID: Lat Deg: Lat Min: Lat Sec: Long Deg: Long Min: Long Sec: UBI: Phone Number:	61317884 11928 47 58 53.7851999 -122 12 46.1376000 Not reporte 206252004	0000132 Id

Database(s)

EDR ID Number EPA ID Number

Tank ID:	34567
Tank Name:	1)
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

Tank ID <sup>.</sup>	36695
Tank Name:	3)
Install Date:	12/31/1964
Capacity:	111 TO 1,100 Gallons
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	
Tank Second Release Detection:	
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

Database(s)

EDR ID Number **EPA ID Number** 

#### EVERETT CITY UST 11928 (Continued)

Tank ID: Tank Name:	37751 2)
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

#### E69 **EVERETT CITY UST 11906** ESE 2702 RUCKER AVE 1/4-1/2 EVERETT, WA 98201 0.281 mi. 1485 ft. Site 3 of 6 in cluster E ALLSITES: **Relative:** 71536965 Higher Facility Id: Latitude: 47.981606999999997 Actual: Longitude: -122.212816 112 ft. Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: 5 Location Verified Code: Geographic Location Identifier (Alias Facid):

Interaction Status:

Interaction Start Date:

Interaction End Date:

prgm\_facil:

cur\_sys\_pr:

cur\_sys\_nm:

47.981606999999997 -122.212816 4 6 Ν 71536965 Interaction (Aka Env Int) Type Code: UST Interaction (Aka Env Int) Description: Underground Storage Tank I Federal Program Indentifier: 11906 6/8/1998 5/3/2000 Not reported TOXICS ISIS

71536965

**EVERETT CITY UST 11906** 

ALLSITES U004021156 UST N/A

Database(s)

EDR ID Number EPA ID Number

UST: 71536965 Facility ID: Site ID: 11906 Lat Deg: 47 Lat Min: 58 53.7851999999884 Lat Sec: Long Deg: -122 Long Min: 12 46.137600000132 Long Sec: UBI: Not reported Phone Number: 2062520040 Tank ID: 31078 Tank Name: 1 Install Date: 12/31/1964 111 TO 1,100 Gallons Capacity: Tank Upgrade Date: 1/1/0001 TankSystem Status: Removed TankSystem Status Change Date:8/26/1996 Tank Status: Removed Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: 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 Tank Primary Release Detection: Not reported Tank Second Release Detection: Not reported Pipe Tightness Test: Not reported Tank Actual Status Date: 8/6/1996 Tag Number: Not reported

# E70 EVERETT CITY LIBRARY

ESE 1/4-1/2 0.282 mi.	2701 RUCKER AVE EVERETT, WA 98201		
1491 ft.	Site 4 of 6 in cluster E		
Relative:	LUST:		
Higher	edr_fstat:	WA	
•	edr_fzip:	982013403	
Actual:	edr_fcnty:	SNOHOMISH	
112 ft.	edr_zip:	Not reported	
	FS ID:	58265262	
	Facility ID:	200855	
	Facility Status:	Reported Cleaned Up	
	Release ID:	2633	
	Affected Media:	Soil	
	Alternate Name:	EVERETT CITY LIBRARY	

#### LUST S101151489 N/A

U004021156

Database(s)

EDR ID Number EPA ID Number

### EVERETT CITY LIBRARY (Continued)

Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long:	7/3/1990 5/21/1995 NORTHWEST 47.981637 / -122.212816
edr_fstat: edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long:	7/3/1990

S101151489

ALLSITES	U003795399
UST	N/A

#### **E7**1

		212010
E71 ESE 1/4-1/2 0.282 mi. 1491 ft.	EVERETT CITY LIBRARY 2701 RUCKER AVE EVERETT, WA 98201 Site 5 of 6 in cluster E	
Relative: Higher Actual: 112 ft.	ALLSITES: Facility Id: 58265262 Latitude: 47.981636999 Longitude: -122.212816 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code:	999999 58265262 EVERETT CITY LIBRARY 47.981636999999999 -122.212816 4 6 5 N
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	58265262 UST Underground Storage Tank A 200855 1/28/2000 Not reported Not reported TOXICS ISIS
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil:	58265262 LUST LUST Facility I 200855 7/3/1990 5/21/1995 Not reported

EDR ID Number EPA ID Number

Database(s)

### EVERETT CITY LIBRARY (Continued)

cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS

UST:

J	ST:	
	Facility ID:	58265262
	Site ID:	200855
	Lat Deg:	47
	Lat Min:	58
	Lat Sec:	53.8931999999971
	Long Deg:	-122
	Long Min:	12
	Long Sec:	46.137600000132
	UBI:	Not reported
	Phone Number:	L00374
	Tank ID:	575887
	Tank Name:	1
	Install Date:	1/1/1964
	Capacity:	Not reported
	Tank Upgrade Date:	1/1/0001
	TankSystem Status:	Removed
	TankSystem Status Change Date	:7/9/2001
	Tank Status:	Removed
	Tank Permit Expiration Date:	1/1/0001
	Tank Closure Date:	1/1/0001
	Tank Pumping System:	Not reported
	Tank Spill Prevention:	Not reported
	Tank Overfill Prevention:	Not reported
	Tank Material:	Not reported
	Tank Construction:	Not reported
	Tank Tightness Test:	Not reported
	Tank Corrosion Protection:	Not reported
	Pipe Material:	Not reported
	Pipe Construction:	Not reported
	Pipe Primary Release Detection:	Not reported
	Pipe Second Release Detection:	Not reported
	Pipe Corrosion Protection:	Not reported
	Tank Primary Release Detection:	
	Tank Second Release Detection:	
	Pipe Tightness Test:	Not reported
	Tank Actual Status Date:	7/9/2001
	Tag Number:	Not reported
	Tank ID:	575892
	Tank Name:	2

runk ib.	010002
Tank Name:	2
Install Date:	1/1/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:7/9/2001
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported

## U003795399

Database(s)

EDR ID Number EPA ID Number

#### EVERETT CITY LIBRARY (Continued)

Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Tank Primary Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Not reported Not reported
Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Querfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Construction: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Tank Second Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	575897 3 1/1/1900 Not reported 1/1/0001 Removed :7/9/2001 Removed 1/1/0001 1/1/0001 Not reported Not reported

# E72 EVERETT CITY LIBRARY

#### ESE 2701 RUCKER AVE. 1/4-1/2 EVERETT, WA 98201 0.282 mi. 1491 ft. Site 6 of 6 in cluster E ICR: **Relative:** Date Ecology Received Report: 10/04/90 Higher Contaminants Found at Site: Petroleum products Actual: Media Contaminated: Soil 112 ft. Waste Management: Tank North Western Region: Type of Report Ecology Received: Final cleanup report

ICR U003750274 N/A

# U003795399

TC2999973.2s Page 127

Database(s)

EDR ID Number EPA ID Number

				U003750274
	EVERETT CITY LIBRARY (Continued) Site Register Issue: County Code: Contact: Report Title:	90-13 31 Not reported Not reported		0003730274
D73 South 1/4-1/2 0.287 mi.	HUNTER LEASING HEWITT AVE HEWITT AVE & BOND EVERETT, WA 98201		ALLSITES LUST UST	U003294821 N/A
1513 ft.	Site 3 of 3 in cluster D			
Relative: Higher	ALLSITES: Facility Id: 9345	394		
-	Latitude: 47.97	9007000000003		
Actual: 44 ft.		93145 acid): 93457394 HUNTER LEASING HEV 47.979007000000003 -122.193145 4 13 n Code: 5 N Facid): 93457394 UST Underground Storage Ta A 200239 10/14/1997 Not reported Not reported TOXICS ISIS		
	LUST: edr_fstat: WA edr_fzip: 98201 edr_fcnty: SNOHO edr_zip: Not repo FS ID: 9345739 Facility ID: 200239 Facility Status: Cleanup Release ID: 1842 Affected Media: Soil	ted 4		

Database(s)

EDR ID Number EPA ID Number

### HUNTER LEASING HEWITT AVE (Continued)

	ER LEASING REWITT AV		ontinuea)
F	Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: _at/Long:	12/8/1 12/8/1 NOR1	
e e F F F F F F F F S	edr_fstat: edr_fzip: edr_fcnty: edr_zip: =S ID: =acility ID: =acility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: _at/Long:	Not re 93457 20023 Report 1842 Soil HUNT 12/8/1 5/21/1 NOR	HOMISH eported 7394 39 rted Cleaned Up FER LEASING HEWITT AVE 1989 1995
US	_		
F S L	acility ID: Site ID: .at Deg: .at Min: .at Sec:		93457394 200239 47 58 44.4252000000103
L	∟ong Deg: ∟ong Min:		-122 11
	Long Sec:		35.322000000044
	JBI:		Not reported
F	Phone Number:		L00026
-	Tank ID:		427706
	Tank Name:		1
	nstall Date:		1/1/1900
	Capacity:		Not reported
	Tank Upgrade Date: TankSystem Status:		1/1/0001 Removed
	FankSystem Status Change	e Date	
	Tank Status:	o Dato	Removed
-	Tank Permit Expiration Dat	e:	1/1/0001
	Tank Closure Date:		1/1/0001
	Tank Pumping System:		Not reported
	Tank Spill Prevention:		Not reported
	Tank Overfill Prevention:		Not reported
	Fank Material: Fank Construction:		Not reported Not reported
	Tank Construction. Tank Tightness Test:		Not reported
	Tank Corrosion Protection:		Not reported
	Pipe Material:		Not reported
F	Pipe Construction:		Not reported
	Pipe Primary Release Dete		Not reported
	Pipe Second Release Dete	ction:	Not reported
	Pipe Corrosion Protection:	otio-	Not reported
	Tank Primary Release Dete Tank Second Release Dete		
	Tank Geoona Kelease Dele		

#### U003294821

EDR ID Number EPA ID Number

	•	
Pipe Tightness Test: Tank Actual Status Date: Tag Number:		Not reported 12/10/1999 Not reported
Tank ID: Tank Name:		427711 2
Install Date:		1/1/1900
Capacity:		Not reported
		4 /4 /0004

Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:10/14/1997
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	12/10/1999
Tag Number:	Not reported

Tank ID:	427716
Tank Name:	3
Install Date:	1/1/1900
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:10/14/1997
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported

#### U003294821

EDR ID Number EPA ID Number

### HUN

Tank Second Release Detection:Not reportedPipe Tightness Test:Not reportedTank Actual Status Date:12/10/1999Tag Number:Not reportedTank ID:427721Tank Name:4Install Date:1/1/1900Capacity:Not reportedTank Vpgrade Date:1/1/0001Tank System Status:RemovedTank Status:RemovedTank Status:RemovedTank Status:Not reportedTank Spare1/1/0001Tank Permit Expiration Date:1/1/0001Tank Closure Date:1/1/0001Tank Spill Prevention:Not reportedTank Spill Prevention:Not reportedTank Overfill Prevention:Not reportedTank Actual:Not reported	ITER LEASING HEWITT AVE (Continued)				
Tank Name:4Install Date:1/1/1900Capacity:Not reportedTank Upgrade Date:1/1/0001TankSystem Status:RemovedTankSystem Status Change Date:10/14/1997Tank Status:RemovedTank Permit Expiration Date:1/1/0001Tank Closure Date:1/1/0001Tank Pumping System:Not reportedTank Spill Prevention:Not reportedTank Overfill Prevention:Not reported	Pipe Tightness Test: Tank Actual Status Date:	Not reported 12/10/1999			
Tank Kontenal.Not reportedTank Construction:Not reportedTank Tightness Test:Not reportedTank Corrosion Protection:Not reportedPipe Material:Not reportedPipe Construction:Not reportedPipe Primary Release Detection:Not reportedPipe Second Release Detection:Not reportedPipe Corrosion Protection:Not reportedPipe Corrosion Protection:Not reportedTank Primary Release Detection:Not reportedTank Second Release Detection:Not reportedPipe Tightness Test:Not reportedTank Actual Status Date:12/10/1999Tag Number:Not reported	Tank Name: Install Date: Capacity: Tank Upgrade Date: Tank System Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Tank Primary Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date:	4 1/1/1900 Not reported 1/1/0001 Removed 2:10/14/1997 Removed 1/1/0001 1/1/0001 Not reported Not			

Tank ID: Tank Name:	427726 5
Install Date:	1/1/1900
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:10/14/1997
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported

Map ID	p ID MAP FINDINGS				
Direction Distance	Ч				EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	HUNTER LEASING HEWITT AVE (C	ontinued)			U003294821
	Tank Primary Release Detection				
	Tank Second Release Detection Pipe Tightness Test:	Not reporte			
	Tank Actual Status Date: Tag Number:	12/10/1999 Not reporte			
F74	JDS IMPORT MOTORCAR SERVICE			ALLSITES	U000592735
SSE	1110 HEWITT AVE			UST	N/A
1/4-1/2 0.295 mi.	EVERETT, WA 98201				
1555 ft.	Site 1 of 2 in cluster F				
Relative:	ALLSITES:				
Higher	5	1122973 7.979036999	000008		
Actual:		22.217006	999990		
67 ft.	Geographic location identifier (al	ias facid):	11122973		
	Facility Name: Latitude Decimal Degrees:		JDS IMPORT MOTORCAR SERVICE 47.97903699999998		
	Longitude Decimal Degrees:		-122.217006		
	Coordinate Point Areal Extent Co	ode:	4		
	Horizontal Accuracy Code: Coordinate Point Geographic Po	sition Code:	6 5		
	Location Verified Code:	Short Odde.	N N		
	Geographic Location Identifier (A		11122973		
	Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descrip		UST Underground Storage Tank		
	Interaction Status:	uon.			
	Federal Program Indentifier:		8333		
	Interaction Start Date: Interaction End Date:		6/8/1998 5/3/2000		
	prgm_facil:		Not reported		
	cur_sys_pr:		TOXICS		
	cur_sys_nm:		ISIS		
	UST:				
	Facility ID:	11122973			
	Site ID:	8333			
	Lat Deg: Lat Min:	47 58			
	Lat Sec:	44.533199	9999934		
	Long Deg:	-122			
	Long Min: 13 Long Sec: 1.2215999999212				
	UBI:	Not reporte			
	Phone Number:	206252711	6		
	Tank ID:	44601			
	Tank Name: Install Date:	1 12/31/1964	L.		
	Capacity:		00 Gallons		
	Tank Upgrade Date:	1/1/0001			
	TankSystem Status: TankSystem Status Change Dat	Removed e-8/26/1996			
	Tank Status:	Removed			

EDR ID Number EPA ID Number

Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Tank Primary Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date:	Not reported Not reported
Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Not reported 8/6/1996 Not reported
rag number.	Not reported

F75 SSE 1/4-1/2 0.295 mi.	PRAXAIR DISTRIBUT 1111 HEWITT AVE EVERETT, WA 98201			FINDS ALLSITES	1007069062 N/A
1555 ft.	Site 2 of 2 in cluster I	-			
Relative: Higher	FINDS:				
Actual:	Registry ID:	110015456629			
68 ft.	Environmental In	means to query and displa Department of Ecology. Th facility/site that is currently	dentification System (WA-FSIS) provides a y data maintained by the Washington is system contains key information for each , or has been, of interest to the Air rdous Waste, Toxics Cleanup, and Water		
	ALLSITES:				
	Facility Id:	54173394			
	Latitude:	47.978801848	558099		
	Longitude:	-122.2183256			
	01	tion identifier (alias facid):	54173394		
	Facility Name:	Deserves	PRAXAIR DISTRIBUTION INC EVERETT		
	Latitude Decimal Longitude Decim	0	47.9788018486 -122.218325699		
	•	Areal Extent Code:	99		
	Horizontal Accura		99		
		Geographic Position Code:			
	Location Verified	Code:	Ν		
	Interaction (Aka I		54173394 TIER2 Emergency/Haz Chem Rpt TIER2 I CRK000005690		

Database(s)

EDR ID Number EPA ID Number

	PRAXAIR DISTRIBUTION I		1007069062	
	Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	1/1/1988 2/28/2003 Not reported HAZWASTE EPCRA		
76 SSW 1/4-1/2 0.301 mi. 1590 ft.	EAST WATERWAY HEWIT AVE EVERETT, WA 98201		FINDS CSCSL ALLSITES HSL	1007080288 N/A
Relative:	FINDS:			
Higher Actual:	Registry ID:	110015570069		
19 ft.	meai Depa facili Qual	Information System hington Facility / Site Identification System (WA-FSIS) provides a ns to query and display data maintained by the Washington artment of Ecology. This system contains key information for each ty/site that is currently, or has been, of interest to the Air ity, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water ity Programs.		
	CSCSL:			
	Facility ID: Facility Type: Region: Ecology Status Code: Entered Date: Updated Date: Brownfield Status: Rank Status: PSI Status: Clean Method: Drinking Water Type: Cleanup Standard: Acres Remediated: Latitude: Longitude: Lat/Long: Lat/Long (dms): Media Status Desc: Affected Media: Affected Media: Affected Media: Petroleum Products: Phenolic Compounds: Reactive Wastes: Corrosive Wastes: Radioactive Wastes: Asbestos: Responsible Unit: Arsenic Code: MTBE Code:	2733 Not reported Northwest 2 5/17/1990 7/8/2008 0 2 1 Not reported Not reported Not reported Not reported Not reported 47.97916 -122.2186 47.97916 / -122.2186 47.97916 / -122.2186 47.58 44.976 / -122 13 6.96 1/1/0001 Soil Confirmed Suspected Suspected Suspected Suspected Not reported Not reported Not reported Not reported Not reported Not reported Not reported HEADQUARTERS Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

### EAST WATERWAY (Continued)

UXO Code:	Not reported	
Dioxin:	Suspected	
Non-Halogenated Solve	ents:	Confirmed
Base/Neutral/Acid Orga	nics:	Not reported
Halogenated Organic C	ompounds:	Confirmed
EPA Priority Pollutants -	<ul> <li>Metals and Cyanide:</li> </ul>	Confirmed
Metals - Other non-prior	ity pollutant medals:	Confirmed
Polychlorinated biPheny	/ls (PCBs):	Confirmed
Polynuclear Aromatic H	ydrocarbons (PAH):	Confirmed
Conventional Contamina	ants, Organic:	Confirmed
Conventional Contamina	ants, Inorganic:	Confirmed
Tibutyl Tin Contaminant	Group:	Not reported
Bioassay/Benthic Failur	es Contaminant Group:	Not reported
Wood Debris Contamina	ant Group:	Not reported
Other Deleterious Subs	tance Group:	Not reported
Ecology Site Status (MT	CA cleanup process):	Ranked, Awaiting RA
	0700	

Facility ID:	2733	
Facility Type:	Not reported	
Region:	Northwest	
Ecology Status Code:	2	
Entered Date:	_ 5/17/1990	
Updated Date:	7/8/2008	
Brownfield Status:	0	
Rank Status:	2	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.97916	
Longitude:	-122.2186	
Lat/Long:	47.97916 / -122.2186	
Lat/Long (dms):	47 58 44.976 / -122 13	6.96
Media Status Desc:	1/1/0001	
Affected Media:	Sediment	
Affected Media Status:	Confirmed	
Pesticides:	Suspected	
Petroleum Products:	Suspected	
Phenolic Compounds:	Confirmed	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	HEADQUARTERS	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Suspected	
Non-Halogenated Solve	ents:	Confirmed
Base/Neutral/Acid Orga	inics:	Not reported
Halogenated Organic C	ompounds:	Confirmed
EPA Priority Pollutants	<ul> <li>Metals and Cyanide:</li> </ul>	Confirmed
Metals - Other non-prio	rity pollutant medals:	Confirmed
Polychlorinated biPhen	yls (PCBs):	Confirmed
Polynuclear Aromatic H	ydrocarbons (PAH):	Confirmed
Conventional Contamin	ants, Organic:	Confirmed

EDR ID Number EPA ID Number

1007080288

# EAST WATERWAY (Continued)

Conventional Contaminants, Inorganic:	Confirmed
Tibutyl Tin Contaminant Group:	Not reported
Bioassay/Benthic Failures Contaminant Group:	Not reported
Wood Debris Contaminant Group:	Not reported
Other Deleterious Substance Group:	Not reported
Ecology Site Status (MTCA cleanup process):	Ranked, Awaiting RA

Facility ID:	2733	
Facility Type:	Not reported	
Region:	Northwest	
Ecology Status Code:	2	
Entered Date:	5/17/1990	
Updated Date:	7/8/2008	
Brownfield Status:	0	
Rank Status:	2	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.97916	
Longitude:	-122.2186	
Lat/Long:	47.97916 / -122.2186	
Lat/Long (dms):	47 58 44.976 / -122 13	6.96
Media Status Desc:	1/1/0001	0.00
Affected Media:	Groundwater	
Affected Media Status:	Suspected	
Pesticides:	Suspected	
Petroleum Products:	Suspected	
Phenolic Compounds:	Suspected	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	HEADQUARTERS	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:		
	Suspected	Succested
Non-Halogenated Solve		Suspected
Base/Neutral/Acid Orga		Not reported
Halogenated Organic C	•	Suspected
EPA Priority Pollutants -		Suspected
Metals - Other non-prior		Suspected
Polychlorinated biPheny		Suspected
Polynuclear Aromatic Hy		Suspected
Conventional Contamina Conventional Contamina		Suspected
Tibutyl Tin Contaminant	-	Suspected Not reported
•	•	
Bioassay/Benthic Failure Wood Debris Contamina		Not reported
Other Deleterious Subst	•	Not reported Not reported
Ecology Site Status (MT		Ranked, Awaiting RA
Loology one Status (IVI I	on cleanup process).	Nankeu, Awaliny KA

Facility ID:2733Facility Type:Not reportedRegion:Northwest

Database(s)

EDR ID Number EPA ID Number

# EAST WATERWAY (Continued)

	0	
Ecology Status Code:	2	
Entered Date:	5/17/1990	
Updated Date:	7/8/2008	
Brownfield Status:	0	
Rank Status:	2	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.97916	
Longitude:	-122.2186	
Lat/Long:	47.97916 / -122.2186	
Lat/Long (dms):	47 58 44.976 / -122 13	6 96
Media Status Desc:	1/1/0001	0.50
Affected Media:	Surface Water	
Affected Media Status:		
	Suspected	
Pesticides:	Suspected	
Petroleum Products:	Suspected	
Phenolic Compounds:	Suspected	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	HEADQUARTERS	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Suspected	
Non-Halogenated Solve	ents:	Suspected
Base/Neutral/Acid Orga	inics:	Not reported
Halogenated Organic C	ompounds:	Suspected
EPA Priority Pollutants	- Metals and Cyanide:	Suspected
Metals - Other non-prio		Suspected
Polychlorinated biPhen		Suspected
Polynuclear Aromatic H		Suspected
Conventional Contamin		Suspected
Conventional Contamin		Suspected
Tibutyl Tin Contaminan		Not reported
	es Contaminant Group:	Not reported
Wood Debris Contamin		Not reported
Other Deleterious Subs		Not reported
Ecology Site Status (M		Ranked, Awaiting RA
	i chi cicanap process).	rainoa, / waiting ItA
Facility ID:	2733	
Facility Type:	Not reported	

13	•	**/	41		AI	(	U	ILII	nu	eu

Facility Type:	Not reported
Region:	Northwest
Ecology Status Code:	2
Entered Date:	5/17/1990
Updated Date:	7/8/2008
Brownfield Status:	0
Rank Status:	2
PSI Status:	1
Clean Method:	Not reported
Drinking Water Type:	Not reported
Cleanup Standard:	Not reported
Acres Remediated:	Not reported

Database(s)

EDR ID Number EPA ID Number

### EAST WATERWAY (Continued)

Latitude:	47.97916		
Longitude:	-122.2186		
Lat/Long:	47.97916 / -122.2186	6	
Lat/Long (dms):	47 58 44.976 / -122 '	13 6.96	
Media Status Desc:	1/1/0001		
Affected Media:	Air		
Affected Media Status:	Suspected		
Pesticides:	Suspected		
Petroleum Products:	Suspected		
Phenolic Compounds:	Suspected		
Reactive Wastes:	Not reported		
Corrosive Wastes:	Not reported		
Radioactive Wastes:	Not reported		
Asbestos:	Not reported		
	HEADQUARTERS		
Responsible Unit: Arsenic Code:			
	Not reported		
MTBE Code:	Not reported		
UXO Code:	Not reported		
Dioxin:	Suspected		
Non-Halogenated Solve		Suspected	
Base/Neutral/Acid Orga		Not reported	
Halogenated Organic C		Suspected	
EPA Priority Pollutants	•	•	
Metals - Other non-prio		Suspected	
Polychlorinated biPhen		Suspected	
Polynuclear Aromatic H		Suspected	
Conventional Contamin	ants, Organic:	Suspected	
Conventional Contamin	ants, Inorganic:	Suspected	
Tibutyl Tin Contaminan	t Group:	Not reported	
Tibutyl Tin Contaminan Bioassay/Benthic Failu	•		
•	res Contaminant Grou		
Bioassay/Benthic Failur	res Contaminant Grou ant Group:	p: Not reported	
Bioassay/Benthic Failur Wood Debris Contamin	res Contaminant Grou ant Group: stance Group:	p: Not reported Not reported Not reported	
Bioassay/Benthic Failu Wood Debris Contamin Other Deleterious Subs	res Contaminant Grou ant Group: stance Group:	p: Not reported Not reported Not reported	
Bioassay/Benthic Failu Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M	res Contaminant Grou ant Group: stance Group:	p: Not reported Not reported Not reported	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES:	res Contaminant Grou ant Group: stance Group: TCA cleanup process)	p: Not reported Not reported Not reported	
Bioassay/Benthic Failu Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id:	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733	p: Not reported Not reported Not reported	
Bioassay/Benthic Failu Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude:	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916	p: Not reported Not reported Not reported	
Bioassay/Benthic Failu Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude:	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186	<ul> <li>p: Not reported Not reported Not reported</li> <li>: Ranked, Awaiting RA</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186	<ul> <li>p: Not reported Not reported Not reported</li> <li>c: Ranked, Awaiting RA</li> <li>2733</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name:	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid):	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid):	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> <li>47.97916</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: prees:	<ul> <li>p: Not reported Not reported Not reported</li> <li>c: Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> <li>47.97916</li> <li>-122.2186</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: prees: Extent Code:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> <li>47.97916</li> <li>-122.2186</li> <li>99</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: prees: Extent Code: ode:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> <li>47.97916</li> <li>-122.2186</li> <li>99</li> <li>99</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: prees: Extent Code: ode: raphic Position Code:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> <li>47.97916</li> <li>-122.2186</li> <li>99</li> <li>99</li> <li>99</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co	res Contaminant Group ant Group: tance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: prees: Extent Code: ode: raphic Position Code:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> <li>47.97916</li> <li>-122.2186</li> <li>99</li> <li>99</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Codes	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rrees: Extent Code: ode: raphic Position Code:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> <li>2733</li> <li>EAST WATERWAY</li> <li>47.97916</li> <li>-122.2186</li> <li>99</li> <li>99</li> <li>99</li> <li>N</li> </ul>	
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Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid):	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction (Aka Env Int	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid):	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT Sediments	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction Status:	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid): t) Type Code: t) Description:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT Sediments A	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction Status: Federal Program Inden	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid): t) Type Code: t) Description:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT Sediments A Not reported	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction Status: Federal Program Inden Interaction Start Date:	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid): t) Type Code: t) Description:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT Sediments A Not reported 1/1/1900	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction Status: Federal Program Inden Interaction End Date:	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid): t) Type Code: t) Description:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 <ul> <li>-122.2186</li> <li>99</li> <li>99</li> <li>99</li> <li>99</li> <li>N</li> </ul> 2733 SEDIMENT Sediments <ul> <li>A</li> <li>Not reported</li> <li>1/1/1900</li> <li>Not reported</li> </ul>	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction (Aka Env Int Interaction Status: Federal Program Inden Interaction End Date: prgm_facil:	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid): t) Type Code: t) Description:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT Sediments A Not reported 1/1/1900 Not reported EAST WATERWAY	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction (Aka Env Int Interaction Status: Federal Program Inden Interaction End Date: prgm_facil: cur_sys_pr:	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid): t) Type Code: t) Description:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT Sediments A Not reported 1/1/1900 Not reported EAST WATERWAY TOXICS	
Bioassay/Benthic Failur Wood Debris Contamin Other Deleterious Subs Ecology Site Status (M ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal Horizontal Accuracy Co Coordinate Point Geog Location Verified Code: Geographic Location Id Interaction (Aka Env Int Interaction (Aka Env Int Interaction Status: Federal Program Inden Interaction End Date: prgm_facil:	res Contaminant Group ant Group: trance Group: TCA cleanup process) 2733 47.97916 -122.2186 entifier (alias facid): ees: rees: Extent Code: de: raphic Position Code: entifier (Alias Facid): t) Type Code: t) Description:	<ul> <li>p: Not reported Not reported Not reported</li> <li>Ranked, Awaiting RA</li> </ul> 2733 EAST WATERWAY 47.97916 -122.2186 99 99 99 N 2733 SEDIMENT Sediments A Not reported 1/1/1900 Not reported EAST WATERWAY	

Map ID	
Direction	
Distance	
Elevation	Site

MAP FINDINGS

2733

SCS

А

State Cleanup Site

EAST WATERWAY

Not reported 1/1/1900

Not reported

TOXICS

ISIS

Database(s)

EDR ID Number **EPA ID Number** 

#### EAST WATERWAY (Continued)

Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm\_facil: cur\_sys\_pr: cur\_sys\_nm:

## HSL:

WA edr\_fstat: edr\_fzip: Not reported edr\_fcnty: SNOHOMISH edr\_zip: Not reported Facility Type: **Hazardous Sites List** Facility Status: Awaiting Cleanup FSID Number: 2733 Rank: 2 HQ Region:

77 South 1/4-1/2 0.314 mi. 1658 ft.	EVERETT PORT OF 2911 BOND ST EVERETT, WA 98206	
Relative: Higher Actual: 29 ft.	ALLSITES: Facility Id: 1866124 Latitude: 47.960160000 Longitude: -122.044073 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier:	1866124 Everett Port of 47.96016000000002 -122.044073 99 99 99 N 1866124 NONENFNL Non Enforcement Final A Not reported
	Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code:	11/6/2006 Not reported SEA DMS 1866124 401PROJ

Interaction (Aka Env Int) Type Code: 401PROJ Interaction (Aka Env Int) Description: 401CZM Project Site Interaction Status: А

#### 1007080288

ALLSITES S109554867 N/A

Database(s)

EDR ID Number EPA ID Number

	EVERETT PORT OF (Continued)			S109554867
	Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	200600412 5/3/2006 Not reported Not reported SEA AQUATICS		
78 SSE 1/4-1/2 0.318 mi. 1679 ft.	WARDELL AUTOMOTIVE 1206 HEWITT AVE EVERETT, WA 98201		RCRA-NonGen FINDS ALLSITES	1000838464 WAD988512489
Relative: Higher	RCRA-NonGen: Date form received by agency			
Actual: 81 ft.	Facility name: Facility address:	WARDELL AUTOMOTIVE 1206 HEWITT AVE		
<b>0</b> 1 ft.	EPA ID:	EVERETT, WA 98201 WAD988512489		
	Contact:	KEVIN TAYLOR		
	Contact address:	1206 HEWITT AVE EVERETT, WA 98201-3919		
	Contact country:	US		
	Contact telephone:	(360)252-2516		
	Contact email:	Not reported		
	EPA Region: Land type:	10 Private		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently genera	te hazardous waste	
	Owner/Operator Summary:			
	Owner/operator name:	WARDELL AUTOMOTIVE		
	Owner/operator address:	1206 HEWITT AVE EVERETT, WA 98201		
	Owner/operator country:	US		
	Owner/operator telephone: Legal status:	Not reported Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	05/03/1996		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous w			
	Mixed waste (haz. and radioa Recycler of hazardous waste			
	Transporter of hazardous waste			
	Treater, storer or disposer of			
	Underground injection activity	r: No		
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner: Used oil processor:	No No		
	User oil refiner:	No		
	Used oil fuel marketer to burr			
	Used oil Specification market	er: No		
	Used oil transfer facility:	No		

Database(s)

EDR ID Number EPA ID Number

1000838464

#### WARDELL AUTOMOTIVE (Continued)

Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Violation Status: No violations found

Evaluation Action Summary:	
Evaluation date:	07/25/1995
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

#### FINDS:

Registry ID: 110005379688

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### ALLSITES:

Facility Id: Latitude:	96853632 47.979190000	000003
Longitude: Geographic location identifier Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Exten Horizontal Accuracy Code: Coordinate Point Geographic Location Verified Code:	t Code:	96853632 Wardell Automotive 47.97919000000003 -122.21424 99 99 99
Geographic Location Identifie Interaction (Aka Env Int) Type Interaction (Aka Env Int) Deso Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code:	96853632 HWG Hazardous Waste Generator I WAD988512489 10/5/1992 12/31/1994 Not reported HAZWASTE TURBOWASTE

Database(s)

EDR ID Number EPA ID Number

79 SE 1/4-1/2 0.325 mi. 1714 ft.	WALTS RADIATOR & MUFFLER 2801 RUCKER AVE EVERETT, WA 98201	EVERETT	RCRA-CESQG FINDS ALLSITES	1001490900 WAD988511796
1714 ft. Relative: Higher Actual: 101 ft.	RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	<ul> <li>y: 05/10/1996</li> <li>WALTS RADIATOR &amp; MUFFLER EVERETT</li> <li>2801 RUCKER AVE</li> <li>EVERETT, WA 98201</li> <li>WAD988511796</li> <li>2588 PACIFIC HWY E</li> <li>TACOMA, WA 98424-1016</li> <li>PAT BIRNBAUM</li> <li>2588 PACIFIC HWY E</li> <li>TACOMA, WA 98424-1016</li> <li>US</li> <li>(253)922-5111</li> <li>Not reported</li> <li>10</li> <li>Conditionally Exempt Small Quantity Generator</li> <li>Handler: generates 100 kg or less of hazardous waste month, and accumulates 1000 kg or less of hazardous waste month, and accumulates at any time: 1 kg or less of a waste; or 100 kg or less of any residue or contaminate other debris resulting from the cleanup of a spill, into land or water, of acutely hazardous waste; or generate up of a spill, into or on any land or wate hazardous waste during any calendar month, and accumulate soil, waste or other debris resulting from the cleanup of a spill, into any residue or contaminated soil, waste or other debris from the cleanup of a spill, into a time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris from the cleanup of a spill, into a cutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris hazardous waste during any calendar month, and accument the cleanup of a spill, into or on any land or wate hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100</li></ul>	us waste at any time; e per calendar acutely hazardous ted soil, waste or or on any tes 100 kg or less ebris resulting er, of acutely cumulates at any kg or less of ris resulting from	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste	ctive): No No ste: No HW: No		

Database(s)

EDR ID Number EPA ID Number

#### WALTS RADIATOR & MUFFLER EVERETT (Continued)

Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

No violations found

Violation Status:

#### FINDS:

#### Registry ID: 110005264908

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### ALLSITES:

Facility Id:	66781194	
Latitude:	47.980449999	999998
Longitude:	-122.21154	
Geographic location identit	fier (alias facid):	66781194
Facility Name:		Walts Radiator & Muffler Everett
Latitude Decimal Degrees:	:	47.980449999999998
Longitude Decimal Degree	es:	-122.21154
Coordinate Point Areal Ext	tent Code:	99
Horizontal Accuracy Code	:	99
Coordinate Point Geograp	hic Position Code:	99
Location Verified Code:		Ν
Geographic Location Ident	tifier (Alias Facid):	66781194
Geographic Location Ident Interaction (Aka Env Int) T	( ,	66781194 HWG
0 1	ype Code:	
Interaction (Aka Env Int) T	ype Code:	HWG
Interaction (Aka Env Int) T Interaction (Aka Env Int) D	ype Code: escription:	HWG
Interaction (Aka Env Int) T Interaction (Aka Env Int) D Interaction Status:	ype Code: escription:	HWG Hazardous Waste Generator I
Interaction (Aka Env Int) T Interaction (Aka Env Int) D Interaction Status: Federal Program Indentifie	ype Code: escription:	HWG Hazardous Waste Generator I WAD988511796
Interaction (Aka Env Int) T Interaction (Aka Env Int) D Interaction Status: Federal Program Indentifie Interaction Start Date:	ype Code: escription:	HWG Hazardous Waste Generator I WAD988511796 9/4/1992
Interaction (Aka Env Int) T Interaction (Aka Env Int) D Interaction Status: Federal Program Indentifie Interaction Start Date: Interaction End Date:	ype Code: escription:	HWG Hazardous Waste Generator I WAD988511796 9/4/1992 12/31/1994
Interaction (Aka Env Int) T Interaction (Aka Env Int) D Interaction Status: Federal Program Indentifie Interaction Start Date: Interaction End Date: prgm_facil:	ype Code: escription:	HWG Hazardous Waste Generator I WAD988511796 9/4/1992 12/31/1994 Not reported

Database(s)

EDR ID Number EPA ID Number

G80 SSW 1/4-1/2 0.335 mi. 1770 ft. Relative: Higher Actual:	PORT OF EVERETT 2928 TERMINAL AVE EVERETT, WA 98206 Site 1 of 2 in cluster of FINDS: Registry ID:	6		FINDS ALLSITES UST	1007067478 N/A
19 ft.	Environmental In	means to query and displa Department of Ecology. Th facility/site that is currently	dentification System (WA-FSIS) provides a y data maintained by the Washington his system contains key information for each , or has been, of interest to the Air rdous Waste, Toxics Cleanup, and Water		
	Facility Name: Latitude Decimal Longitude Decim Coordinate Point Horizontal Accur Coordinate Point Location Verified Geographic Loca Interaction (Aka	al Degrees: Areal Extent Code: acy Code: Geographic Position Code: Code: ation Identifier (Alias Facid): Env Int) Type Code: Env Int) Description: s: Indentifier: Date:	63651849 EVERETT PORT UST 6958 47.980117 -122.2185960000001 4 6		
	UST: Facility ID: Site ID: Lat Deg: Lat Min: Lat Sec: Long Deg: Long Min: Long Sec: UBI: Phone Number: Tank ID: Tank Name:	63651849 6958 47 58 48.421199 -122 13 6.9456000 Not reporte 206259316 15969 T-2	0001843 ed		

Database(s)

EDR ID Number EPA ID Number

### PORT OF EVERETT (Continued)

Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	
Tank Second Release Detection: Pipe Tightness Test:	Not reported
	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported
Tank ID:	16117
Tank Name:	T-1
Tank Name: Install Date:	T-1 12/31/1964
Tank Name: Install Date: Capacity:	T-1 12/31/1964 Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date:	T-1 12/31/1964 Not reported 1/1/0001
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status:	T-1 12/31/1964 Not reported 1/1/0001 Removed
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status:	T-1 12/31/1964 Not reported 1/1/0001 Removed
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Pumping System: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Steel Single Wall Tank
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Steel Not reported Steel Not reported Steel Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	T-1 12/31/1964 Not reported 1/1/0001 Removed :8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	T-1 12/31/1964 Not reported 1/1/0001 Removed 8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Steel Not reported Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	T-1 12/31/1964 Not reported 1/1/0001 Removed 8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Steel Not reported Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Corrosion Protection: Tank Primary Release Detection: Tank Second Release Detection:	T-1 12/31/1964 Not reported 1/1/0001 Removed 8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Steel Not reported Not reported
Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Pumping System: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Corrosion Protection: Tank Primary Release Detection:	T-1 12/31/1964 Not reported 1/1/0001 Removed 8/26/1996 Removed 1/1/0001 1/1/0001 Not reported Not reported Not reported Steel Single Wall Tank Not reported Steel Not reported Not reported

Not reported

Tag Number:

Database(s)

EDR ID Number EPA ID Number

G81 SSW 1/4-1/2 0.336 mi.	PRIME METALS PORT OF EVERE 2930 TERMINAL AVE EVERETT, WA 98201	TT		ALLSITES CSCSL NFA	S104972104 N/A
1775 ft.	Site 2 of 2 in cluster G				
Relative: Higher Actual: 19 ft.	ALLSITES: Facility Id: Latitude: Longitude: Geographic location identifier Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Horizontal Accuracy Code: Coordinate Point Geographic Location Verified Code: Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Type Interaction Status: Federal Program Indentifier: Interaction Stat Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code: Position Code: (Alias Facid): Code:	2788 PRIME METALS PORT OF EVERETT 47.980179999999997 -122.21759 99 99		
	CSCSL NFA: Facility/Site Id: NFA Type: NFA Date: Rank: Alternate Name: VCP:	2788 NFA after asso 2/29/2000 Not reported Not reported Not reported	essment, IRAP, or VCP		
82 ESE 1/4-1/2 0.346 mi. 1829 ft.	OLD FIRESTONE BLDG 2701 HOYT AVE EVERETT, WA 98201			RCRA-CESQG FINDS ALLSITES UST	1001490603 WAD988479473
Relative: Higher	RCRA-CESQG: Date form received by agency	r:01/13/1992			
Actual: 128 ft.	Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact email:	OLD FIRESTO 2701 HOYT A EVERETT, W WAD9884794 PO BOX 1025 EVERETT, W STEPHEN SA PO BOX 1025 EVERETT, W US (425)388-8302 Not reported	VE A 98201 73 5 A 98206-1025 AUNDERS 5 A 98206-1025		

Database(s)

EDR ID Number EPA ID Number

# OLD FIRESTONE BLDG (Continued)

1001490603

OLD FIRESTONE BLDG (Continue	ed)	10014
EPA Region: Classification: Description:	10 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
Owner/Operator Summary: Owner/operator name:	FIRESTONE PARTNERSHIP	
Owner/operator address:	PO BOX 1025	
	EVERETT, WA 98206	
Owner/operator country: Owner/operator telephone:	US Not reported	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	01/13/1992	
Owner/Op end date:	Not reported	
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burnet Used oil fuel marketer to burnet Used oil Specification marketet Used oil transfer facility: Used oil transporter: Off-site waste receiver:	ctive): No No te: No No No No No No Pr: No No No No Commercial status unknown	
Violation Status:	No violations found	
FINDS:		
Registry ID: 110005	5356042	

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

EDR ID Number Database(s) EPA ID Number

#### OLD FIRESTONE BLDG (Continued)

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### ALLSITES:

ALLSI	IEO.		
	5	1583289	
		7.981720000	000003
	5	122.21002	
	ographic location identifier (a	lias facid):	41583289
	cility Name:		Old Firestone Bldg
Lati	itude Decimal Degrees:		47.98172000000003
Lor	ngitude Decimal Degrees:		-122.21002
Coo	ordinate Point Areal Extent C	ode:	99
Hor	rizontal Accuracy Code:		99
Coo	ordinate Point Geographic Po	sition Code:	99
	cation Verified Code:		Ν
Geo	ographic Location Identifier (/	Alias Facid):	41583289
Inte	eraction (Aka Env Int) Type C	ode:	HWG
Inte	eraction (Aka Env Int) Descrip	otion:	Hazardous Waste Generator
Inte	eraction Status:		I
Fed	deral Program Indentifier:		WAD988479473
Inte	eraction Start Date:		11/19/1990
Inte	eraction End Date:		1/9/1992
prg	m_facil:		Not reported
cur	_sys_pr:		HAZWASTE
	_sys_nm:		TURBOWASTE
	ographic Location Identifier (/		41583289
	eraction (Aka Env Int) Type C		UST
	eraction (Aka Env Int) Descrip	otion:	Underground Storage Tank
	eraction Status:		I
Fed	deral Program Indentifier:		102175
Inte	eraction Start Date:		1/1/1955
Inte	eraction End Date:		5/3/2000
prg	m_facil:		Not reported
cur	_sys_pr:		TOXICS
cur	_sys_nm:		ISIS
UST:			
	cility ID:	41583289	
	e ID:	102175	
Lat	Dea:	47	
	Deg: Min:	47 58	
Lat	Min:	58	0000101
Lat Lat	Min: Sec:	58 54.1920000	0000101
Lat Lat Lor	Min: Sec: ng Deg:	58 54.1920000 -122	0000101
Lat Lat Lor Lor	Min: Sec:	58 54.1920000	

Database(s)

EDR ID Number EPA ID Number

#### **OLD FIRESTONE BLDG (Continued)**

UBI:	Not reported
Phone Number:	Not reported
	Notroponted
Tank ID:	12509
Tank Name:	1
Install Date:	1/1/1955
Capacity:	111 TO 1,100 Gallons
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	
	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	
Tank Second Release Detection:	-
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported
Tarala IDa	40504
Tank ID:	12521
Tank Name:	3
Install Date:	1/1/1955
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported

Not reported

Tank Construction:

Pipe Construction:

Pipe Tightness Test:

Pipe Material:

Tank Tightness Test:

Tank Corrosion Protection:

Pipe Corrosion Protection:

Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported

Tank Primary Release Detection: Not reported Tank Second Release Detection: Not reported

Database(s)

EDR ID Number EPA ID Number

### OLD FIRESTONE BLDG (Continued)

Tank Actual Status Date: Tag Number:	8/6/1996 Not reported
Tank ID:	12665
Tank Name:	2
Install Date:	1/1/1955
Capacity:	111 TO 1,100 Gallons
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

# 83US NAVY RESERVE CENTERNNE2220 W MARINE VIEW DR1/4-1/2EVERETT, WA 98201

0.352 mi. 1857 ft.			
Relative:	ALLSITES:		
Higher	Facility Id:	53988188	
	Latitude:	47.987946999	999998
Actual:	Longitude:	-122.21515599	9999999
35 ft.	Geographic location identifier (	alias facid):	53988188
	Facility Name:		US NAVY RESERVE CENTER
	Latitude Decimal Degrees:		47.98794699999998
	Longitude Decimal Degrees:		-122.21515599999999
	Coordinate Point Areal Extent	4	
	Horizontal Accuracy Code:	6	
	Coordinate Point Geographic F	Position Code:	5
	Location Verified Code:		Ν
	Geographic Location Identifier	(Alias Facid):	53988188
	Interaction (Aka Env Int) Type	Code:	UST
	Interaction (Aka Env Int) Descr	iption:	Underground Storage Tank
	Interaction Status:	•	1
	Federal Program Indentifier:		715
	Interaction Start Date:		6/8/1998
	Interaction End Date:		5/3/2000

# 1001490603

ALLSITES U003028041 UST N/A

Database(s)

EDR ID Number EPA ID Number

### US NAVY RESERVE CENTER (Continued)

prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS

#### UST:

ST:	
Facility ID:	53988188
Site ID:	715
Lat Deg:	47
Lat Min:	59
Lat Sec:	16.6091999999941
Long Deg:	-122
Long Min:	12
Long Sec:	54.5615999999757
UBI:	Not reported
Phone Number:	2062526303
Flidile Nulliber.	2002320303
Tank ID:	5776
Tank Name:	1
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Exempt
TankSystem Status Change Date	
Tank Status:	Exempt
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	
Tank Second Release Detection:	
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported
rag Number.	Not reported
Tank ID:	5881
Tank Name:	2
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Exempt
	-9/26/1006

Exempt

1/1/0001

1/1/0001

Not reported

TankSystem Status Change Date:8/26/1996

Tank Permit Expiration Date:

Tank Status:

Tank Closure Date:

Tank Pumping System:

## U003028041

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003028041

### US NAVY RESERVE CENTER (Continued)

prgm\_facil:

84 ESE 1/4-1/2 0.354 mi. 1870 ft.	BRICK & MORTAR CONST VACANT LAND 2732 HOYT AVE EVERETT, WA 98203		FINDS ALLSITES	1011924112 N/A
Relative: Higher	FINDS:			
Actual:	Registry ID: 110037448081			
125 ft.	Conservation and Recover events and activities related and treat, store, or dispose	rmation system that supports the Resource y Act (RCRA) program through the tracking of d to facilities that generate, transport, of hazardous waste. RCRAInfo allows RCRA otification, permit, compliance, and required under RCRA.		
	ALLSITES: Facility Id: 1980355 Latitude: 47.981537000 Longitude: -122.20997 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date:	1980355 Brick & Mortar Const Vacant Land 47.98153700000003 -122.20997 99 99		

BRICK & MORTAR CONST VACANT LAND

Database(s) EPA

EDR ID Number EPA ID Number

	BRICK & MORTAR CONST VACANT LAND (Continued)		ND (Continued)		1011924112
	cur_sys_nm:		HAZWASTE TURBOWASTE		1011324112
H85 SSE 1/4-1/2 0.361 mi. 1905 ft.	SSE         2919 GRAND AVE           /4-1/2         EVERETT, WA 98201           0.361 mi.		RCRA-No I ALL:		1000455999 WAD988475273
Relative: Higher Actual: 97 ft.	RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/Operator name: Owner/Operator name: Owner/Operator address: Owner/Operator country: Owner/Operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Sused oil fuel burner: Used oil fuel marketer to burn Used oil fuel marketer to burn	HANS 2919 EVEF WAD MICH 2919 EVEF US (425) Not re 10 Priva Non-( Hand HANS 2919 EVEF US Not re 05/02 Not re 05/02 Ste: HW:	SEN EVERETT COLLISION INC GRAND AVE RETT, WA 98201 988475273 IAEL HANSEN GRAND AVE RETT, WA 98201-3908 258-1995 eported te Generator ler: Non-Generators do not presently gene SEN EVERETT COLLISION INC GRAND AVE RETT, WA 98201 eported te er 1/1996 eported No No No No No No No No No No No No No	erate hazardous waste	
	Used oil transfer facility: Used oil transporter: Off-site waste receiver:		No No Commercial status unknown		

Violation Status:

No violations found

Database(s)

EDR ID Number EPA ID Number

# HANSEN EVERETT COLLISION INC (Continued)

Evaluation Action Summary:

Evaluation date:	06/25/1997
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

FINDS:

Registry ID: 110005354240

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

A I	1 01	ITEC
AL	1.51	ITES

AI	LOHEO.		
	Facility Id:	41241174	
	Latitude:	47.9788199999	999999
	Longitude:	-122.21308999	999999
	Geographic location identifier	(alias facid):	41241174
	Facility Name:		Hansen Everett Collision Inc
	Latitude Decimal Degrees:		47.978819999999999
	Longitude Decimal Degrees:		-122.21308999999999
	Coordinate Point Areal Extent	Code:	99
	Horizontal Accuracy Code:		99
	Coordinate Point Geographic	Position Code:	99
	Location Verified Code:		Ν
	Geographic Location Identifier	(Alias Facid):	41241174
	Interaction (Aka Env Int) Type	· /	HWG
	Interaction (Aka Env Int) Desc		Hazardous Waste Generator
	Interaction Status:		
	Federal Program Indentifier:		WAD988475273
	Interaction Start Date:		7/12/1990
	Interaction End Date:		12/31/1993
	prgm_facil:		Not reported
	cur_sys_pr:		HAZWASTE
	cur_sys_nm:		TURBOWASTE
	. =		

H86	MOTOR TRUCKS INC EVERETT		
SSE	2920 GRAND AVE		
1/4-1/2	EVERETT, WA 98206		
0.361 mi.			
1907 ft.	Site 2 of 4 in cluster H		
Relative:	ALLSITES:		
Higher	Facility Id:	24681798	
U	Latitude:	47.978575369	980099
Actual:	Longitude:	-122.2132823	61789
97 ft.	Geographic location identifier	(alias facid):	24681798
	Facility Name:	```	Motor Trucks Inc Everett

#### ALLSITES U004040742 UST N/A

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC EVERETT (Co	ntinued)	
Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Co Horizontal Accuracy Code: Coordinate Point Geographic Pos Location Verified Code:		47.978575370000001 -122.213282362 4 6 8 Not reported
Geographic Location Identifier (A Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descript Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	de:	24681798 UST Underground Storage Tank A 6027 3/20/2000 Not reported Not reported TOXICS ISIS
Geographic Location Identifier (A Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descript Interaction Status: Federal Program Indentifier: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (A Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descript Interaction Status: Federal Program Indentifier: Interaction Stat Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_pr: cur_sys_nm:	ion: lias Facid): ide:	24681798 HWG Hazardous Waste Generator I WAD027312495 9/22/1986 12/31/2002 Not reported HAZWASTE TURBOWASTE 24681798 LUST LUST Facility A 6027 12/8/1993 Not reported Not reported Not reported TOXICS ISIS
UST: Facility ID: Site ID: Lat Deg: Lat Min: Lat Sec: Long Deg: Long Min: Long Sec: UBI: Phone Number: Tank ID: Tank Name: Install Date: Capacity:	24681798 6027 Not reporte Not reporte Not reporte Not reporte Not reporte 206258269 13405 1 12/31/1964 111 TO 1,1	d d d d 1

### U004040742

Database(s)

EDR ID Number EPA ID Number

U004040742

Tank Upgrade Date: 1/1/0001 Closed in Place TankSystem Status: TankSystem Status Change Date:8/26/1996 Tank Status: Closed in Place Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Pipe Material: Not reported Pipe Construction: Above Ground Piping Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Tank Primary Release Detection: Not reported Tank Second Release Detection: Not reported Pipe Tightness Test: Not reported Tank Actual Status Date: 8/6/1996 Tag Number: Not reported

H87 SSE 1/4-1/2 0.361 mi. 1907 ft.	MOTOR TRUCKS INC EVERETT 2920 GRAND AVE EVERETT, WA 98206 Site 3 of 4 in cluster H	RCRA-NonGen 1000340694 FINDS WAD027312495 LUST
Relative: Higher Actual: 97 ft.	RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:	MOTOR TRUCKS INC EVERETT 2920 GRAND AVE EVERETT, WA 98206 WAD027312495 JEFF CYMBALUK 2920 GRAND AVE EVERETT, WA 98201-3909 US (425)258-2691 Not reported 10 Non-Generator Handler: Non-Generators do not presently generate hazardous waste MOTOR TRUCKS INC 2920 GRAND AVE EVERETT, WA 98201 US Not reported Private
	Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Operator 12/31/2002 Not reported

Database(s)

EDR ID Number EPA ID Number

#### MOTOR TRUCKS INC EVERETT (Continued)

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Violation Status:

No violations found

FINDS:

#### Registry ID: 110005316639

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### LUST:

edr_fstat:		WA
edr_fzip:		982013909
edr_fcnty:		SNOHOMISH
edr_zip:		Not reported
FS ID:		24681798
Facility ID:		6027
Facility Sta	atus:	Cleanup Started
Release ID	):	5009
Affected M	edia:	Soil
Alternate N	lame:	MOTOR TRUCKS
Release N	otification Date:	12/8/1993
Release S	tatus Date:	6/1/1995
Site Respo	onse Unit Code:	NORTHWEST
Lat/Long:		47.9785753699801 / -122.213282361789

Database(s)

EDR ID Number EPA ID Number

H88	PRECISION MOTORS DIV OF MOTO	OR TRKS INC	;	ALLSITES	U000590696
SSE	2931 GRAND AVE			UST	N/A
1/4-1/2 0.371 mi.	EVERETT, WA 98206				
0.371 ml. 1960 ft.	Site 4 of 4 in cluster H				
Relative:	ALLSITES:				
Higher		53172753			
5	Latitude: 4	7.978507			
Actual:	5	122.21434600	000001		
98 ft.	Geographic location identifier (a	lias facid):	53172753		
	Facility Name:		Precision Motors Div of Motor Trks Inc		
	Latitude Decimal Degrees: Longitude Decimal Degrees:		47.978507 -122.2143460000001		
	Coordinate Point Areal Extent C	ode:	4		
	Horizontal Accuracy Code:		6		
	Coordinate Point Geographic Po	osition Code:	5		
	Location Verified Code:		Ν		
	Geographic Location Identifier (		53172753		
	Interaction (Aka Env Int) Type C		HWG		
	Interaction (Aka Env Int) Descrip Interaction Status:	otion:	Hazardous Waste Generator		
	Federal Program Indentifier:		WAD981768484		
	Interaction Start Date:		9/16/1987		
	Interaction End Date:		12/31/2004		
	prgm_facil:		Not reported		
	cur_sys_pr:		HAZWASTE		
	cur_sys_nm:		TURBOWASTE		
	Geographic Location Identifier (	Alias Facid):	53172753		
	Interaction (Aka Env Int) Type C		UST		
	Interaction (Aka Env Int) Descrip	otion:	Underground Storage Tank		
	Interaction Status:				
	Federal Program Indentifier: Interaction Start Date:		6025 6/8/1998		
	Interaction End Date:		5/3/2000		
	prgm_facil:		Not reported		
	cur_sys_pr:		TOXICS		
	cur_sys_nm:		ISIS		
	UST:				
	Facility ID:	53172753			
	Site ID:	6025			
	Lat Deg: Lat Min:	47 58			
	Lat Sec:	42.6252000	000017		
	Long Deg:	-122			
	Long Min:	12			
	Long Sec:	51.6456000	0000221		
	UBI:	Not reporte			
	Phone Number:	206258269	1		
	Tank ID:	15395			
	Tank Name:	3			
	Install Date:	12/31/1964			
	Capacity:	111 TO 1,1	00 Gallons		
	Tank Upgrade Date:	1/1/0001			

Database(s)

EDR ID Number EPA ID Number

	PRECISION MOTORS DIV OF MOT	OR TRKS INC (Continued)	U000590696
		· · ·	
	TankSystem Status:	Closure in Process	
	TankSystem Status Change Da		
	Tank Status:	Closure in Process 1/1/0001	
	Tank Permit Expiration Date: Tank Closure Date:	1/1/0001	
	Tank Pumping System:		
	Tank Pumping System. Tank Spill Prevention:	Not reported Not reported	
	Tank Overfill Prevention:	Not reported	
	Tank Material:	Steel	
	Tank Construction:	Not reported	
	Tank Tightness Test:	Not reported	
	Tank Corrosion Protection:	Not reported	
	Pipe Material:	Not reported	
	Pipe Construction:	Above Ground Piping	
	Pipe Primary Release Detectio		
	Pipe Second Release Detectio	•	
	Pipe Corrosion Protection:	Not reported	
	Tank Primary Release Detection	•	
	Tank Second Release Detection	n: Not reported	
	Pipe Tightness Test:	Not reported	
	Tank Actual Status Date:	8/6/1996	
	Tag Number:	Not reported	
I89 NNE 1/4-1/2 0.376 mi.	WESTERN GEAR CORP 2100 W MARINE VIEW DR EVERETT, WA 98201	RCRA-NonGen FINDS ALLSITES UST	1000403307 WAD009250218
1983 ft.	Site 1 of 2 in cluster I		
Relative:	RCRA-NonGen:		
Higher	Date form received by agency:	11/21/1997	
-	Facility name:	WESTERN GEAR CORP	
Actual:	Facility address:	2100 W MARINE VIEW DR	
27 ft.		EVERETT, WA 98201	
		WAD009250218	
		HOWARD PARKER	
		2100 W MARINE VIEW DR	
		EVERETT, WA 98201-2729	
	Contact country:		
	Contact telephone:	(425)259-0922	
	Contact email: EPA Region:	Not reported 10	
	Land type:	Private	
		Non-Generator	
		Handler: Non-Generators do not presently generate hazardous waste	
	·	, ,,,	
	Owner/Operator Summary:		
	Owner/operator name:	WESTERN GEAR CORP	
	•	2100 W MARINE VIEW DR EVERETT, WA 98201	
	Owner/operator country:	US	
		Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	05/02/1996	
	Owner/Op end date:	Not reported	

Database(s)

EDR ID Number EPA ID Number

1000403307

### WESTERN GEAR CORP (Continued)

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Violation Status: No violations found **Evaluation Action Summary:** Evaluation date: 03/23/1984 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State FINDS: Registry ID: 110005313428 Environmental Interest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. ALLSITES: Facility Id: 13521857 Latitude: 47.989486999999997 Longitude: -122.215577 Geographic location identifier (alias facid): 13521857 Facility Name: Western Gear Corp Latitude Decimal Degrees: 47.989486999999997 Longitude Decimal Degrees: -122.215577 Coordinate Point Areal Extent Code: 4

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WESTERN GEAR CORP (Continued	d)	
Horizontal Accuracy Code: Coordinate Point Geographic Po Location Verified Code:	sition Code:	6 5 N
Geographic Location Identifier (A Interaction (Aka Env Int) Type C Interaction (Aka Env Int) Descrip	ode:	13521857 HWG Hazardous Waste Generator
Interaction Status: Federal Program Indentifier:		I WAD009250218
Interaction Start Date:		6/4/1984
Interaction End Date:		12/31/1996
prgm_facil:		Not reported
cur_sys_pr:		HAZWASTE
cur_sys_nm:		TURBOWASTE
Geographic Location Identifier (A	,	13521857
Interaction (Aka Env Int) Type C		UST
Interaction (Aka Env Int) Descrip	otion:	Underground Storage Tank
Interaction Status: Federal Program Indentifier:		A 3255
Interaction Start Date:		3/20/2000
Interaction End Date:		Not reported
prgm_facil:		Not reported
cur_sys_pr:		TOXICS
cur_sys_nm:		ISIS
UST: Facility ID:	13521857	
Site ID:	3255	
Lat Deg:	47	
Lat Min:	59	
Lat Sec:	22.1531999	9999888
Long Deg:	-122	
Long Min:	12	2000001
Long Sec: UBI:	56.0771999 Not reporte	
Phone Number:	206259092	
	200200002	_
Tank ID:	1455	
Tank Name:	H-1	
Install Date: Capacity:	12/31/1964 Not reporte	
Tank Upgrade Date:	1/1/0001	a
TankSystem Status:	Closed in F	lace
TankSystem Status Change Dat		
Tank Status:	Closed in F	Place
Tank Permit Expiration Date:	1/1/0001	
Tank Closure Date:	1/1/0001	
Tank Pumping System:	Not reporte	
Tank Spill Prevention:	Not reporte	
Tank Overfill Prevention: Tank Material:	Not reporte	
Tank Material.	Not reporte Not reporte	
Tank Tightness Test:	Not reporte	
Tank Corrosion Protection:	Not reporte	
Pipe Material:	Not reporte	
	•	

Database(s)

EDR ID Number EPA ID Number

### WESTERN GEAR CORP (Continued)

Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Tank Primary Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	•
Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status: TankSystem Status Change Date Tank Status: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Closure Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Closed in Place 1/1/0001 1/1/0001 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Secondary Containment Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Tank ID: 35000 Tank Name: K-1 12/31/1964 Install Date: 111 TO 1,100 Gallons Capacity: Tank Upgrade Date: 1/1/0001 TankSystem Status: Unknown TankSystem Status Change Date:8/26/1996 Tank Status: Unknown Tank Permit Expiration Date: 1/1/0001 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported

Database(s)

EDR ID Number EPA ID Number

# WESTERN GEAR CORP (Continued)

Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Tank Primary Release Detection: Tank Second Release Detection: Pipe Tightness Test:	Not reported Not reported
Tank Actual Status Date: Tag Number:	8/6/1996 Not reported
Tank ID:	35047
Tank Name:	K-3
Install Date:	12/31/1964
Capacity:	111 TO 1,100 Gallons
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Unknown
TankSystem Status Change Date	
Tank Status:	Unknown
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Above Ground Piping
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	
Tank Second Release Detection:	
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported
Tank ID:	35071
Tank Name:	K-2

Tank ID:	35071
Tank Name:	K-2
Install Date:	12/31/1964
Capacity:	111 TO 1,100 Gallons
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Unknown
TankSystem Status Change Date	:8/26/1996
Tank Status:	Unknown
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported

Database(s) EPA

EDR ID Number EPA ID Number

1000403307

### WESTERN GEAR CORP (Continued)

Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Above Ground Piping
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

Tank ID:	37058
Tank Name:	J-1
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Unknown
TankSystem Status Change Date	:8/26/1996
Tank Status:	Unknown
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

#### EVERETT CITY BOND STREET J90 SSW **BOND ST & KROMER AVE** 1/4-1/2 EVERETT, WA 98201 0.386 mi. 2039 ft. Site 1 of 2 in cluster J FINDS: **Relative:** Higher Registry ID: 110015387428 Actual: 32 ft. Environmental Interest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

FINDS 1007062209 ALLSITES N/A CSCSL NFA VCP

Database(s)

EDR ID Number EPA ID Number

#### **EVERETT CITY BOND STREET (Continued)**

ALLSITES: Facility Id: 96863992 Latitude: 47.977651999999999 Longitude: -122.2194290000001 Geographic location identifier (alias facid): 96863992 Facility Name: EVERETT CITY BOND STREET 47.977651999999999 Latitude Decimal Degrees: Longitude Decimal Degrees: -122.2194290000001 Coordinate Point Areal Extent Code: 2 Horizontal Accuracy Code: 5 Coordinate Point Geographic Position Code: 5 Location Verified Code: Υ Geographic Location Identifier (Alias Facid): 96863992 Interaction (Aka Env Int) Type Code: VOLCLNST Interaction (Aka Env Int) Description: Voluntary Cleanup Sites Interaction Status: T Federal Program Indentifier: NW1935 Interaction Start Date: 4/29/2008 6/22/2009 Interaction End Date: EVERETT CITY BOND STREET prgm\_facil: TOXICS cur\_sys\_pr: cur\_sys\_nm: ISIS 96863992 Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: SCS Interaction (Aka Env Int) Description: State Cleanup Site Interaction Status: Federal Program Indentifier: Not reported 7/18/2000 Interaction Start Date: Interaction End Date: 9/28/2004 prgm\_facil: EVERETT CITY BOND STREET cur\_sys\_pr: TOXICS ISIS cur\_sys\_nm: 96863992 Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: VOLCLNST Interaction (Aka Env Int) Description: Voluntary Cleanup Sites Interaction Status: Federal Program Indentifier: NW1328 Interaction Start Date: 9/28/2004 Interaction End Date: 7/12/2006 prgm\_facil: EVERETT CITY BOND STREET cur\_sys\_pr: TOXICS ISIS cur\_sys\_nm: 96863992 Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: SCS Interaction (Aka Env Int) Description: State Cleanup Site Interaction Status: Т Federal Program Indentifier: Not reported 7/12/2006 Interaction Start Date: Interaction End Date: 6/22/2009 EVERETT CITY BOND STREET prgm\_facil: TOXICS cur\_sys\_pr: cur\_sys\_nm: ISIS

Database(s)

EDR ID Number EPA ID Number

### 1007062209

CSCSL NFA:	
Facility/Site Id:	96863992
NFA Type:	NFA after assessment, IRAP, or VCP
NFA Date:	6/22/2009
Rank:	4
Alternate Name:	Alternate Names: , EVERETT RAILWAY LIGHT & WATER CO
VCP:	Υ

### VCP:

UF.	
edr_fstat:	WA
edr_fzip:	98201
edr_fcnty:	SNOHOMISH COUNTY
edr_zip:	Not reported
Facility ID:	96863992
VCP Status:	Not reported
VCP:	Y
Ecology Status:	Not reported
NFA Type:	NFA after assessment, IRAP, or VCP
Date NFA:	6/22/2009
Rank:	4

J91 SSW 1/4-1/2 0.386 mi. 2039 ft.	SOUTH BOND STREET PROPERTY BOND ST. & KROMER AVE. EVERETT, WA 98201 Site 2 of 2 in cluster J	I	CR	S105454239 N/A
Relative: Higher Actual: 32 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	07/11/00 Metals, Petroleum products, Polynuclear aromatic hydrocarbor Soil Not reported North Western Interim cleanup report 98-27 31 Not reported Not reported	IS	
92 SE 1/4-1/2 0.387 mi. 2042 ft.	DWAYNE LANES DODGE 2902 RUCKER AVE EVERETT, WA 98201	ALLSIT	'ES IST	1000441815 N/A
Relative: Higher Actual: 110 ft.	Latitude: 47.9	Dwayne Lanes Dodge 47.97903000000002 -122.21151999999999		

Database(s)

EDR ID Number EPA ID Number

DWAYNE LANES DODGE (Continue	d)	
Coordinate Point Geographic Pos Location Verified Code:	ition Code:	99 N
Geographic Location Identifier (Al Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descripti Interaction Status:	de:	64739546 UST Underground Storage Tank
Federal Program Indentifier: Interaction Start Date:		101622 5/13/1962
Interaction End Date: prgm_facil:		5/3/2000 Not reported
cur_sys_pr: cur_sys_nm:		TOXICS ISIS
Geographic Location Identifier (Al Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descripti	de:	64739546 HWP Hazardous Waste Planner
Interaction Status: Federal Program Indentifier:		I WAD027314863
Interaction Start Date: Interaction End Date:		1/1/1995 12/31/1995
prgm_facil: cur_sys_pr:		Not reported HAZWASTE
cur_sys_nm:		HWPPRT
Geographic Location Identifier (Al Interaction (Aka Env Int) Type Co Interaction (Aka Env Int) Descripti	de:	64739546 HWG Hazardous Waste Generator
Interaction Status: Federal Program Indentifier:		WAD027314863
Interaction Start Date: Interaction End Date:		6/4/1986 6/26/1997
prgm_facil:		Not reported
cur_sys_pr: cur_sys_nm:		HAZWASTE TURBOWASTE
UST:		
Facility ID:	64739546	
Site ID: Lat Deg:	101622 47	
Lat Min:	58	
Lat Sec: Long Deg:	44.5080000 -122	0000058
Long Min:	122	
Long Sec:	41.4719999	
UBI: Phone Number:	601620348 206252215	
Tank ID:	21050	
Tank Name: Install Date:	2 5/13/1962	
Capacity:	111 TO 1,1	00 Gallons
Tank Upgrade Date:	1/1/0001	
TankSystem Status: TankSystem Status Change Date	Closed in P :7/8/1998	lace
Tank Status:	Closed in P	lace

Database(s)

EDR ID Number EPA ID Number

Tank Permit Expiration Date: 1/1/0001 1/1/0001 Tank Closure Date: Tank Pumping System: Product Removed by Reclaimer Tank Spill Prevention: 25 Gallons or Less Tank Overfill Prevention: 25 Gallons or less Tank Material: Not reported Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: None Pipe Material: No Piping Attached to Tank No Piping Attached to Tank Pipe Construction: Pipe Primary Release Detection: Other Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Tank Primary Release Detection: Weekly Manual Gauging Tank Second Release Detection: Not reported Not reported Pipe Tightness Test: Tank Actual Status Date: 8/6/1996 Tag Number: Not reported

Tank Name:1Install Date:5/13/1962Capacity:111 TO 1,100 GallonsTank Upgrade Date:1/1/0001TankSystem Status:Closed in PlaceTankSystem Status:Closed in PlaceTank Status:Closed in PlaceTank Permit Expiration Date:1/1/0001Tank Closure Date:1/1/0001Tank Pumping System:Product Removed by Reclaimer
Capacity:111 TO 1,100 GallonsTank Upgrade Date:1/1/0001TankSystem Status:Closed in PlaceTankSystem Status:Closed in PlaceTank Status:Closed in PlaceTank Status:Closed in PlaceTank Status:1/1/0001Tank Closure Date:1/1/0001
Tank Upgrade Date:1/1/0001TankSystem Status:Closed in PlaceTankSystem Status Change Date:7/8/1998Tank Status:Closed in PlaceTank Permit Expiration Date:1/1/0001Tank Closure Date:1/1/0001
TankSystem Status:Closed in PlaceTankSystem Status Change Date:7/8/1998Tank Status:Closed in PlaceTank Permit Expiration Date:1/1/0001Tank Closure Date:1/1/0001
Tank System Status Change Date:7/8/1998Tank Status:Closed in PlaceTank Permit Expiration Date:1/1/0001Tank Closure Date:1/1/0001
Tank Status:Closed in PlaceTank Permit Expiration Date:1/1/0001Tank Closure Date:1/1/0001
Tank Permit Expiration Date:     1/1/0001       Tank Closure Date:     1/1/0001
Tank Closure Date:   1/1/0001
Tank Pumping System: Product Removed by Reclaimer
rank ramping dystem. I roduct Kentoved by Ketlainer
Tank Spill Prevention: 25 Gallons or Less
Tank Overfill Prevention: 25 Gallons or less
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Pipe Material: No Piping Attached to Tank
Pipe Construction: No Piping Attached to Tank
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Tank Primary Release Detection: Weekly Manual Gauging
Tank Second Release Detection: Not reported
Pipe Tightness Test: Not reported
Tank Actual Status Date:8/6/1996
Tag Number: Not reported

Database(s)

EDR ID Number EPA ID Number

193 NNE 1/4-1/2	WRIGHT SCHUCHART HARBOR 2012 W MARINE VIEW DR EVERETT, WA 98201	CO EV	RCRA-NonGen FINDS ALLSITES	1000234996 WAD980977102
0.393 mi. 2076 ft.	Site 2 of 2 in cluster I			
Relative:	RCRA-NonGen: Date form received by agency	·· 06/07/1085		
Higher	Facility name:	WRIGHT SCHUCHART HARBOR CO EV		
Actual: 21 ft.	Facility address:	2012 W MARINE VIEW DR EVERETT, WA 98201		
	EPA ID:	WAD980977102		
	Mailing address:	PO BOX 7308		
	Contact:	EVERETT, WA 98201-0308 GRANT HUTCHINS		
	Contact address:	PO BOX 7308		
		EVERETT, WA 98201-0308		
	Contact country:	US		
	Contact telephone:	(425)339-1679		
	Contact email:	Not reported		
	EPA Region: Classification:	10 Non-Generator		
	Description:	Handler: Non-Generators do not presently generate	hazardous waste	
	Owner/Operator Summary:			
	Owner/operator name:	WRIGHT SCHUCHART HARBOR CO		
	Owner/operator address:	PO BOX 7308		
	Owner/operator country:	EVERETT, WA 98201 US		
	Owner/operator telephone:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	06/07/1985		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa Mixed waste (haz. and radioa			
	Recycler of hazardous waste:	,		
	Transporter of hazardous was			
	Treater, storer or disposer of I			
	Underground injection activity			
	On-site burner exemption:	No		
	Furnace exemption: Used oil fuel burner:	No No		
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to burn	er: No		
	Used oil Specification markete			
	Used oil transfer facility:	No		
	Used oil transporter: Off-site waste receiver:	No Commercial status unknown		
	טוו-זונט אמזנט וטנטועטו.			
	Violation Status:	No violations found		
	FINDS:			
	Registry ID: 11000	5336109		

EDR ID Number Database(s) EPA ID Number

### WRIGHT SCHUCHART HARBOR CO EV (Continued)

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES: Facility Id: Latitude: Longitude: Geographic location identifier Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Horizontal Accuracy Code: Coordinate Point Geographic Location Verified Code:	Code:	999999 61454986 Wright Schuchart Harbor Co Ev 47.993749999999999 -122.21406 99 99 99 99
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code:	61454986 HWG Hazardous Waste Generator I WAD980977102 6/7/1985 3/17/1987 Not reported HAZWASTE TURBOWASTE

94 NNE 1/4-1/2 0.395 mi. 2088 ft.	NAVAL STATION EVERETT 2000 W MARINE VIEW DR EVERETT, WA 98201		CERCLIS RCRA-LQG FINDS CSCSL ALLSITES MANIFEST	1000660753 WA2170000127
Relative: Higher			SPILLS	
	CERCLIS:			
Actual:	Site ID:	1001863		
21 ft.	Federal Facility:	Federal Facility		
	NPL Status:	Not on the NPL		
	Non NPL Status:	Fed Fac Site Inspection Review Start Needed		
	CERCLIS Site Contact Name(s	):		
	Contact Name:	KEN MARCY		
	Contact Tel:	(206) 553-2782		
	Contact Title:	Site Assessment Manager (SAM)		
	CERCLIS Site Alias Name(s): Alias Name: Alias Address:	USNAVY PUGET SOUND NAVAL STA:EVERETT WEST MARINE DRIVE		

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

Alias Name: Alias Address: Site Description: Not report	EVERETT, WA 98201 EVERETT NAVAL STATION 2000 W MARINE VIEW DR EVERETT, WA 99652 ed
CERCLIS Assessment History:	
Action:	DISCOVERY
Date Started:	Not reported
Date Completed:	04/16/92
Priority Level:	Not reported
Action:	PRELIMINARY ASSESSMENT
Date Started:	09/28/95
Date Completed:	09/28/95
Priority Level:	Higher priority for further assessment
RCRA-LQG: Date form received by agend	₩· 02/04/2008
Facility name:	NAVAL STATION EVERETT
Facility address:	2000 W MARINE VIEW DR
	EVERETT, WA 982012282
EPA ID:	WA2170000127
Mailing address:	BLDG 2000 RM 225
3	2000 WEST MARINE VIEW DR
	EVERETT, WA 98207-5001
Contact:	KATHRYN A SOUDERS
Contact address:	BLDG 2000 RM 225 2000 WEST MARINE VIEW DR
	EVERETT, WA 98207-5001
Contact country:	US
Contact telephone:	(425)304-3463
Contact email:	Not reported
EPA Region:	10
Land type:	Federal
Classification:	Large Quantity Generator
Description:	Handler: generates 1,000 kg or more of hazardous waste during any
	calendar month; or generates more than 1 kg of acutely hazardous waste
	during any calendar month; or generates more than 100 kg of any
	residue or contaminated soil, waste or other debris resulting from the
	cleanup of a spill, into or on any land or water, of acutely hazardous
	waste during any calendar month; or generates 1 kg or less of acutely
	hazardous waste during any calendar month, and accumulates more than 1
	kg of acutely hazardous waste at any time; or generates 100 kg or less
	of any residue or contaminated soil, waste or other debris resulting
	from the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste during any calendar month, and accumulates more than
	100 kg of that material at any time
Owner/Operator Summer :	
Owner/Operator Summary:	
Owner/operator name:	COMMANDING OFFICER
Owner/operator address:	BLDG 2000 RM 225 2000 WEST MARINE VIEW DR
Quinor/opportor country	EVERETT, WA 98207
Owner/operator country:	US Not reported
Owner/operator telephone:	Not reported
Legal status:	Federal
Owner/Operator Type:	Operator

Database(s)

EDR ID Number EPA ID Number

### NAVAL STATION EVERETT (Continued)

AVAL STATION EVERETT (Con	itinued)
Owner/Op start date:	01/06/1998
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste:	
Transporter of hazardous was Treater, storer or disposer of I Underground injection activity On-site burner exemption: Furnace exemption:	HW: No
Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn	
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown
Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site:	Batteries No Yes
Waste type:	Lamps
Accumulated waste on-site:	No
Generated waste on-site:	Yes
Historical Generators: Date form received by agency Facility name: Classification:	r: 12/31/2007 NAVAL STATION EVERETT Large Quantity Generator
Date form received by agency	: 12/31/2005
Facility name:	NAVAL STATION EVERETT
Classification:	Large Quantity Generator
Date form received by agency	: 12/31/2003
Facility name:	NAVAL STATION EVERETT
Site name:	US NAVY STATION EVERETT
Classification:	Large Quantity Generator
Date form received by agency	::03/01/2002
Facility name:	NAVAL STATION EVERETT
Site name:	US NAVY STATION EVERETT
Classification:	Large Quantity Generator
Date form received by agency	:: 02/28/2000
Facility name:	NAVAL STATION EVERETT
Site name:	US NAVY STATION EVERETT
Classification:	Large Quantity Generator
Date form received by agency	:: 03/03/1998
Facility name:	NAVAL STATION EVERETT

Database(s)

EDR ID Number EPA ID Number

Classification:       Large Quantity Generator         Date form received by agency:03/01/1996         Facility name:       NAVAL STATES NAVAL STATION - EVERETT         Site name:       UNITED STATES NAVAL STATION - EVERETT         Classification:       Large Quantity Generator         Date form received by agency:03/31/1994       Facility name:         Facility name:       NAVAL STATION EVERETT         Classification:       Large Quantity Generator         Biennial Reports:       Large Quantity Generator         Maste name:       IoNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         Waste ode:       D001         Waste name:       IEST THAN AD DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS         CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE         Maste name:       IEST STAN AD DEGREES FAHRENHEIT AS DETERMINED WASTES SOLUTION OF THE MATERIAL SAFETY DATA SHEET.         Which WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Armount (Lbs):       54018         Waste code:       D002         Waste code:       D003	AVAL STATION EVERETT		1000660753
Facility name:       NAVAL STATION EVERETT         Site name:       UNITED STATES NAVAL STATION EVERETT         Classification:       Large Quantity Generator         Date form received by agency: 03/31/1994       Facility name:         Facility name:       NAVAL STATION EVERETT         Classification:       Large Quantity Generator         Biennial Reportis:       Large Quantity Generator         Maste Handled:       Waste code:         Waste code:       D01         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS         CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE         FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET.         WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTIBUTOR OF THE         MATERIAL, LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT         WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbb):       54018         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A         CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN         OR DEGREASE PARTS. HYDROCH LORC ACLO, A SOLUTION WITH A LOW PH, IS         USED DY MAT	Site name: Classification:	US NAVY STATION EVERETT Large Quantity Generator	
Site name:       UNITED STATES NAVAL STATION - EVERETT         Classification:       Large Quantity Generator         Date form received by agency: 03/31/1994         Pacility name:       NAVAL STATION EVERETT         Classification:       Large Quantity Generator         Biennial Reports:       Last Biennial Reporting Year: 2009         Annual Waste Handled:       Waste code:         Waste ode:       D001         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         Waste code:       D001         Waste code:       D002         Waste code:       D002         Waste code:       D003         Waste code:       D004         Waste name:	Date form received by a	gency: 03/01/1996	
Classification:       Large Quantity Generator         Date form received by agency: 03/31/1994         Facility name:       NAVAL STATION EVERETT         Classification:       Large Quantity Generator         Biennial Reports:       Last Biennial Reports         Last Biennial Reports:       D001         Waste code:       D001         Waste code:       D001         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS         CloseD CUP FLASH POINT TESTER. ANOTHER METHOD OF DETMINING THE         Vaste name:       D001         Waste name:       D001         Waste code:       D001         Waste code:       D001         Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE: SODIUM HYDROXIDE, A         CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN         OR DEGREASE PARTS: HYDROCHLORC ACID, A SOLUTION WITH A LIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN         OR DEGREASE PARTS: HYDROCHLORC ACID, A SOLUTION WITH A LIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN         Maste name:       A MASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS			
Date form received by agency: 03/31/1994         Pacility name:         Classification:       Large Quantity Generator         Biennial Reports:         Last Biennial Reporting Year: 2009         Annual Waste Handled:         Waste ocde:       D001         Waste ocde:       D001         Waste ocde:       D001         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE & FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD FO FETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbs):       54018         Waste onde:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORICA CAD, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTIC WATER, GENERATES TOXIC GAX WHEN EXPOSED TO WASTE WOULD BY W			
Facility name:       NAVAL STATION EVERETT         Classification:       Large Quantity Generator         Biennial Reports:       Last Biennial Reports:         Last Biennial Reports:       D001         Waste ode:       D001         Waste ode:       D001         Waste ode:       D001         Waste ode:       D001         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASH POINT CPA WASTE IS TO REVUEW THE MATERIAL SAFETY DATA SHEET, VHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbs):       54018         Waste ode:       D002         Waste ode:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SOLUME NY MANY INDUSTRIES TO CLEAN NOR DE DE Y INDUSTRIES TO CLEAN NOR DEGOME CONTAMINATED AND NUST BE DISPOSED, THE WASTE WOULD BE CONCONTAMINATE AND NUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WASTE WOULD BE A CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF DE	Classification:	Large Quantity Generator	
Classification:       Large Quantity Generator         Biennial Reports:       Last Biennial Reporting Year: 2009         Annual Waste Handled:       Waste code:       D001         Waste code:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TOF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUERT THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbs):       54018         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE MAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING, WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste name:       MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAY WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMP OF SUCH WASTE GUNPOWDER.         Waste name:       ARSENIC Amount (Lbs):       197			
Biennial Reports: Last Biennial Reporting Year: 2009 Annual Waste Handled: Waste code: D001 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DECREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Amount (Lbs): 54018 Waste code: D002 Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A MORUT (Lbs): 7435 Waste code: D003 Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAI WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPL OF SUCH WASTE WOULD BY WASTE GUNPOWDER. Amount (Lbs): 197 Waste code: D004 Waste name: ARSENIC Amount (Lbs): 2 Waste code: D005 Waste name: BARIUM Amount (Lbs): 17898			
Last Biennial Reporting Year: 2009         Annual Waste Handled:         Waste code:       D001         Waste name:       LGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbs):       54018         Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE. IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WARER, GENERATES TOXIC GAN Waste name:         Amount (Lbs):       197         Waste code:       D004         Waste name:       ARSENIC Amount (Lbs):         Yaste code:       D005         Waste name:       ARRIUM Amount (Lbs):         Yaste name: <td>Classification.</td> <td>Large Quantity Generator</td> <td></td>	Classification.	Large Quantity Generator	
Annual Waste Handled:       D001         Waste code:       D001         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHAD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbs):       54018         Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste code:       D003         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAX WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMP OF SUCH WASTE WOULD BY WASTE GUNPOWDER.         Amount (Lbs):       197         Waste code:       D004         Waste name:       ARSENIC         Amount (Lbs):	Biennial Reports:		
Waste code:       D001         Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbs):       54018         Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.         Waste code:       D003         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE. IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WASTE WOULD BY WASTE GUNPOWDER.         Armount (Lbs):       197         Waste code:       D004         Waste name:       ARSENIC         Armount (Lbs):       2         Waste name:       ARSENIC         Armount (Lbs):       17470         Waste code:       D005	Last Biennial Reporting Ye	ar: 2009	
Waste name:       IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN         LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS       CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE         FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,       WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE         Matterial.       LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT         WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.         Amount (Lbs):       54018         Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS         CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A         CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN         OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS         USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN         THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE         DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS         NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAY         WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF         DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ON			
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Waste code:       D002         Waste name:       A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.         Amount (Lbs):       7435         Waste code:       D003         Waste name:       A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMF OF SUCH WASTE WOULD BY WASTE GUNPOWDER.         Amount (Lbs):       197         Waste code:       D004         Waste code:       D005         Waste code:       D005         Waste code:       D006         Waste name:       CADMIUM         Amount (Lbs):       17898		LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINE CLOSED CUP FLASH POINT TESTER. ANOTHER METHO FLASH POINT OF A WASTE IS TO REVIEW THE MATERIA WHICH CAN BE OBTAINED FROM THE MANUFACTURER MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A C WHICH WOULD BE CONSIDERED AS IGNITABLE HAZAR	ED BY A PENSKY-MARTENS DD OF DETERMINING THE AL SAFETY DATA SHEET, COR DISTRIBUTOR OF THE COMMONLY USED SOLVENT
Waste name:A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.Amount (Lbs):7435Waste code:D003 NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMP OF SUCH WASTE WOULD BY WASTE GUNPOWDER.Amount (Lbs):197Waste code:D004 Waste name:Arsenne:ARSENIC ARSENIC Amount (Lbs):Yeaste code:D005 UO05 Waste name:Waste code:D006 Vaste name:CARSENIC Amount (Lbs):17898	Amount (Lbs):	54018	
CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE. 7435 Waste code: D003 Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMI OF SUCH WASTE WOULD BY WASTE GUNPOWDER. Amount (Lbs): 197 Waste code: D004 Waste name: ARSENIC Amount (Lbs): 2 Waste code: D005 Waste name: BARIUM Amount (Lbs): 47470 Waste code: D006 Waste name: CADMIUM Amount (Lbs): 17898	Waste code:	D002	
Waste code:D003Waste name:A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMINATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME.Waste code:D004Waste code:D005Waste name:CADMIUMAmount (Lbs):17898	Waste name:	CONSIDERED TO BE A CORROSIVE HAZARDOUS WAST CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED E OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUT USED BY MANY INDUSTRIES TO CLEAN METAL PARTS THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTA	E. SODIUM HYDROXIDE, A BY INDUSTRIES TO CLEAN FION WITH A LOW PH, IS PRIOR TO PAINTING. WHEN MINATED AND MUST BE
Waste name:A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMP OF SUCH WASTE WOULD BY WASTE GUNPOWDER.Amount (Lbs):197Waste code:D004 Waste name:ARSENIC Amount (Lbs):2Waste code:D005 BARIUM Amount (Lbs):Waste code:D005 BARIUM Amount (Lbs):Waste code:D006 Maste name:Amount (Lbs):17898	Amount (Lbs):	7435	
NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GAS WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMP OF SUCH WASTE WOULD BY WASTE GUNPOWDER.Amount (Lbs):197Waste code:D004 ARSENIC 2Waste code:D005 BARIUM Amount (Lbs):Waste code:D005 BARIUM 47470Waste code:D006 BARIUM Amount (Lbs):Waste code:D006 BARIUM Amount (Lbs):Waste code:D006 CADMIUM Amount (Lbs):Waste code:D006 CADMIUM Amount (Lbs):	Waste code:	D003	
Waste code:D004Waste name:ARSENICAmount (Lbs):2Waste code:D005Waste name:BARIUMAmount (Lbs):47470Waste code:D006Waste name:CADMIUMAmount (Lbs):17898		NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WAT WHEN EXPOSED TO WATER OR CORROSIVE MATERIAL DETONATION OR EXPLOSION WHEN EXPOSED TO HEA OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	ER, GENERATES TOXIC GAS _S, OR IF IT IS CAPABLE OF
Waste name: Amount (Lbs):ARSENIC 2Waste code:D005 BARIUM Amount (Lbs):Waste code:D006 Vaste name:Waste code:D006 CADMIUM 17898			
Amount (Lbs):2Waste code:D005Waste name:BARIUMAmount (Lbs):47470Waste code:D006Waste name:CADMIUMAmount (Lbs):17898			
Waste code:D005Waste name:BARIUMAmount (Lbs):47470Waste code:D006Waste name:CADMIUMAmount (Lbs):17898			
Waste name:BARIUMAmount (Lbs):47470Waste code:D006Waste name:CADMIUMAmount (Lbs):17898		<del>2</del>	
Amount (Lbs):47470Waste code:D006Waste name:CADMIUMAmount (Lbs):17898			
Waste code:D006Waste name:CADMIUMAmount (Lbs):17898			
Waste name:CADMIUMAmount (Lbs):17898	Amount (Lbs):	47470	
Amount (Lbs): 17898	Waste code:	D006	
	Waste name:	CADMIUM	
Waste code: D007	Amount (Lbs):	17898	
	Waste code:	D007	

Database(s)

EDR ID Number EPA ID Number

Waste name:	CHROMIUM
Amount (Lbs):	46619
Waste code:	D008
Waste name:	LEAD
Amount (Lbs):	27437
Waste code:	D009
Waste name:	MERCURY
Amount (Lbs):	605
Waste code:	D011
Waste name:	SILVER
Amount (Lbs):	346
	D040
Waste code:	D018
Waste name:	BENZENE
Amount (Lbs):	37922
Waste code:	D035
Waste name:	METHYL ETHYL KETONE
Amount (Lbs):	41001
Waste code:	D039
Waste name:	TETRACHLOROETHYLENE
Amount (Lbs):	125
Waste code:	F003
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Amount (Lbs):	1784
Waste code:	F005
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Amount (Lbs):	2005
Waste code:	U002
Waste name:	ACETONE (I)
Amount (Lbs):	864
	007
Waste code:	U154
Waste code: Waste name: Amount (Lbs):	U154 METHANOL (I) 297

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

Waste code:	U210
Waste name:	ETHENE, TETRACHLORO-
Amount (Lbs):	20
Waste code:	U359
Waste name:	ETHANOL, 2-ETHOXY-
Amount (Lbs):	291

Facility Has Received Notices of	Violations:
Regulation violated:	SR630(6)
Area of violation:	Generators - General
Date violation determined:	06/28/2001
Date achieved compliance:	07/16/2001
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	09/11/2001
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
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Regulation violated:	SR200(1)(c)
Area of violation:	Generators - General
Date violation determined:	06/28/2001
Date achieved compliance:	06/28/2001
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	09/11/2001
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	SR - 170(1)(A)/070(3)
Area of violation:	Generators - General
Date violation determined:	03/17/1999
Date achieved compliance:	03/17/1999
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/27/1999
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Detal manada come accente	Not non-out-o-d

Final penalty amount:Not reportedPaid penalty amount:Not reportedPaid penalty amount:Not reportedRegulation violated:SR - 200(1)(C)Area of violation:Generators - GeneralDate violation determined:03/17/1999Date achieved compliance:05/11/1999Violation lead agency:State

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	WRITTEN INFORMAL 04/27/1999 Not reported Not reported State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 330 Generators - General 03/17/1999 05/20/1999 State WRITTEN INFORMAL 04/27/1999 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 200(1)(c)(d) Generators - General 05/24/1996 05/28/1996 State WRITTEN INFORMAL 05/24/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/28/2001 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 06/28/2001 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/28/2001 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 07/16/2001 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	03/17/1999 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 05/11/1999 State
Evaluation date:	03/17/1999

EDR ID Number Database(s) EPA ID Number

NAVAL STATION EVERETT (Continued)

Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	03/17/1999
Evaluation lead agency:	State
Evaluation date:	03/17/1999
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	05/20/1999
Evaluation lead agency:	State
Evaluation date:	05/24/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	05/28/1996
Evaluation lead agency:	State

#### FINDS:

Registry ID: 110000896941

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites,

EDR ID Number Database(s) EPA ID Number

# NAVAL STATION EVERETT (Continued)

including an inventory of sites, planned and actual site activities, and financial information.

US Facility Response Plan (FRP) contains plans for responding, to the maximum extent practical, to worst case discharges of oil.

CSCSL:		
	2776	
Facility ID:		
Facility Type:	Independent	
Region:	Northwest	
Ecology Status Code:	1	
Entered Date:	1/8/1992	
Updated Date:	6/24/2009	
Brownfield Status:	0	
Rank Status:	Not reported	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.99159	
Longitude:	-122.21416	
Lat/Long:	47.99159 / -122.21416	
Lat/Long (dms):	47 59 29.724 / -122 12	50.976
Media Status Desc:	1/1/0001	
Affected Media:	Groundwater	
Affected Media Status:	Confirmed	
Pesticides:	Not reported	
Petroleum Products:	Confirmed	
Phenolic Compounds:	Confirmed	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Suspected	
Non-Halogenated Solve	ents:	Confirmed
Base/Neutral/Acid Orga	anics:	Not reported
Halogenated Organic C	compounds:	Confirmed
EPA Priority Pollutants	- Metals and Cyanide:	Confirmed
Metals - Other non-prio	rity pollutant medals:	Not reported
Polychlorinated biPhen	yls (PCBs):	Confirmed
Polynuclear Aromatic H	lydrocarbons (PAH):	Confirmed
Conventional Contamin	ants, Organic:	Confirmed
Conventional Contamin	-	Not reported
Tibutyl Tin Contaminan	t Group:	Not reported
	res Contaminant Group:	Not reported
Wood Debris Contamin		Not reported
Other Deleterious Subs		Not reported
Ecology Site Status (M	•	Awaiting SHA
<u>.</u>		5
Facility ID:	2776	

Facility ID:2776Facility Type:Independent

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

Region:	Northwest	
Ecology Status Code:	1	
Entered Date:	1/8/1992	
Updated Date:	6/24/2009	
Brownfield Status:	0	
Rank Status:	Not reported	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.99159	
Longitude:	-122.21416	
Lat/Long:	47.99159 / -122.21416	
Lat/Long (dms):	47 59 29.724 / -122 12	50.976
Media Status Desc:	1/1/0001	
Affected Media:	Soil	
Affected Media Status:	Confirmed	
Pesticides:	Not reported	
Petroleum Products:	Confirmed	
Phenolic Compounds:	Confirmed	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Suspected	
Non-Halogenated Solve		Confirmed
Base/Neutral/Acid Orga		Not reported
Halogenated Organic C		Confirmed
EPA Priority Pollutants		Confirmed
Metals - Other non-prio		Not reported
Polychlorinated biPhen		Confirmed
Polynuclear Aromatic H		Confirmed
Conventional Contamin		Confirmed
Conventional Contamin	-	Not reported
Tibutyl Tin Contaminan		Not reported
	res Contaminant Group:	Not reported
Wood Debris Contamin		Not reported
Other Deleterious Subs		Not reported
Ecology Site Status (M	ICA cleanup process):	Awaiting SHA
Facility ID:	2776	

Facility ID:	2776
Facility Type:	Independent
Region:	Northwest
Ecology Status Code:	1
Entered Date:	1/8/1992
Updated Date:	6/24/2009
Brownfield Status:	0
Rank Status:	Not reported
PSI Status:	1
Clean Method:	Not reported
Drinking Water Type:	Not reported
Cleanup Standard:	Not reported

Database(s)

EDR ID Number EPA ID Number

#### NAVAL STATION EVERETT (Continued)

Acres Remediated: Not reported Latitude: 47.99159 Longitude: -122.21416 Lat/Long: 47.99159 / -122.21416 Lat/Long (dms): 47 59 29.724 / -122 12 50.976 Media Status Desc: 1/1/0001 Affected Media: Surface Water Affected Media Status: Suspected Pesticides: Not reported Petroleum Products: Suspected Phenolic Compounds: Suspected Not reported **Reactive Wastes:** Not reported Corrosive Wastes: Radioactive Wastes: Not reported Not reported Asbestos: NORTHWEST **Responsible Unit:** Arsenic Code: Not reported MTBE Code: Not reported UXO Code: Not reported Suspected Dioxin: Non-Halogenated Solvents: Suspected Base/Neutral/Acid Organics: Not reported Halogenated Organic Compounds: Suspected EPA Priority Pollutants - Metals and Cyanide: Suspected Metals - Other non-priority pollutant medals: Not reported Polychlorinated biPhenyls (PCBs): Suspected Polynuclear Aromatic Hydrocarbons (PAH): Suspected Conventional Contaminants, Organic: Suspected Not reported Conventional Contaminants, Inorganic: Tibutyl Tin Contaminant Group: Not reported Bioassay/Benthic Failures Contaminant Group: Not reported Wood Debris Contaminant Group: Not reported Other Deleterious Substance Group: Not reported Ecology Site Status (MTCA cleanup process): Awaiting SHA

Facility ID:	2776
Facility Type:	Independent
Region:	Northwest
Ecology Status Code:	1
Entered Date:	1/8/1992
Updated Date:	6/24/2009
Brownfield Status:	0
Rank Status:	Not reported
PSI Status:	1
Clean Method:	Not reported
Drinking Water Type:	Not reported
Cleanup Standard:	Not reported
Acres Remediated:	Not reported
Latitude:	47.99159
Longitude:	-122.21416
Lat/Long:	47.99159 / -122.21416
Lat/Long (dms):	47 59 29.724 / -122 12 50.976
Media Status Desc:	1/1/0001
Affected Media:	Air
Affected Media Status:	Suspected
Pesticides:	Not reported
Petroleum Products:	Suspected

Database(s)

EDR ID Number EPA ID Number

### 1000660753

# NAVAL STATION EVERETT (Continued)

Phenolic Compounds:	Suspected	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:		
	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	
Non-Halogenated Solve	ents:	Suspected
Base/Neutral/Acid Orga	nics:	Not reported
Halogenated Organic C	ompounds:	Suspected
EPA Priority Pollutants -	Metals and Cyanide:	Suspected
Metals - Other non-prior		Not reported
Polychlorinated biPheny		Not reported
Polynuclear Aromatic H		Suspected
Conventional Contamina		Suspected
Conventional Contamina		Not reported
Tibutyl Tin Contaminant		Not reported
Bioassay/Benthic Failur		Not reported
Wood Debris Contamina		Not reported
Other Deleterious Subst	tance Group:	Not reported
Ecology Site Status (MT	CA cleanup process):	Awaiting SHA
Facility ID:	2776	
Facility Type:	Independent	
Region:	Northwest	
Ecology Status Code:	1	
Entered Date:	1/8/1992	
Updated Date:	6/24/2009	
Brownfield Status:	0	
Rank Status:	Not reported	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.99159	
Longitude:	-122.21416	
Lat/Long:	47.99159 / -122.21416	
Lat/Long (dms):	47 59 29.724 / -122 12	50 976
Media Status Desc:	1/1/0001	50.970
Affected Media:	Sediment	
Affected Media Status:	Suspected	
Pesticides:	Not reported	
Petroleum Products:	Suspected	
Phenolic Compounds:	Suspected	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:		
	Suspected	

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

Non-Halogenated Solvents: Base/Neutral/Acid Organics: Halogenated Organic Compounds: EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals: Polychlorinated biPhenyls (PCBs): Polynuclear Aromatic Hydrocarbons (PAH): Conventional Contaminants, Organic: Conventional Contaminants, Inorganic: Tibutyl Tin Contaminant Group: Bioassay/Benthic Failures Contaminant Group Wood Debris Contaminant Group: Other Deleterious Substance Group: Ecology Site Status (MTCA cleanup process):	Not reported Not reported
ALLSITES: Facility Id: 2776 Latitude: 47.991590000 Longitude: -122.21416000 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code:	
Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	2776 HWP Hazardous Waste Planner A WA2170000127 1/1/1996 Not reported Not reported HAZWASTE HWPPRT
Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	2776 INDPNDNT Independent Cleanup A Not reported 1/1/1900 Not reported US NAVY Station Everett TOXICS ISIS
Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date:	2776 TIER2 Emergency/Haz Chem Rpt TIER2 A WA2170000127 1/1/1994 Not reported

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

nram facili		Not reported
prgm_facil: cur_sys_pr:		Not reported HAZWASTE
cur_sys_pr. cur_sys_nm:		EPCRA
	-	
Geographic Location Identifier (A	lias Facid): 2	2776
Interaction (Aka Env Int) Type Co	,	HWG
Interaction (Aka Env Int) Descript	lion: F	Hazardous Waste Generator
Interaction Status:	F	A
Federal Program Indentifier:	V	NA2170000127
Interaction Start Date:		7/30/1991
Interaction End Date:		Not reported
prgm_facil:		Not reported
cur_sys_pr:		HAZWASTE
cur_sys_nm:	I	TURBOWASTE
WA MANIFEST:		
Facility Site ID Number:	2776	
SWC Desc:	-	WT02 WP01 WP02 WL02 WSC2
FWC Desc:		F003, F005, D001, D002, D003, D007, D008, D009, D011F001 F002 F003 F005 D001 D00
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Recy		
Generator of dangerous fuel was	te:	False
Generator marketing to burner:		False
"Other marketers (i.e., blender, di	stributor, etc.)	
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:	ta-	False
Universal waste - batteries - gene		False
Universal waste - thermostats - g Universal waste - mercury - gene		False False
Universal waste - Inercury - generation		True
Universal waste - batteries - accu		False
Universal waste - thermostats - accu		False
Universal waste - mercury - accur		False
Universal waste - lamps - accumu		False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		
Off-specification used oil burner -		
EPA ID:	WA21700001	27
Facility Address 2:	Not reported	
TAX REG NBR:	NA	
NAICS CD:	928110	
BUSINESS TYPE:	US Navy	
MAIL NAME:		TION EVERETT, ENVIRONMENTAL
MAIL ADDR LINE1:	BLDG 2000 R	
MAIL ADDR LINE2:		MARINE VIEW DR
MAIL CITY,ST,ZIP:		/A 98207-5001
MAIL COUNTRY:	UNITED STA	IES

Database(s)

EDR ID Number **EPA ID Number** 

#### **NAVAL STATION EVERETT (Continued)**

LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: **OPERATOR ADDR LINE1: OPERATOR ADDR LINE2: OPERATOR CITY, ST, ZIP:** OPERATOR COUNTRY: OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE: 01/06/98** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ADDR LINE2: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2000 W. Marine View Dr. FORM CONTACT ADDR LINE2: Environmental Affairs. Rm 225 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98207-5001 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (425)304-3396 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS: Facility Site ID Number: 2776 S

USN Commander, Navy Region Northwest Federal 1103 HUNLEY RD SILVERDALE, WA 98315-1103 UNITED STATES (360)315-5012 9/7/2001 USN Commander, Navy Region Northwest Federal Not reported 1103 HUNLEY RD SILVERDALE, WA 98315-1103 UNITED STATES (360)315-5012 **Commanding Officer** Federal 2000 W. Marine View Dr. Environmental Affairs, Rm 225 EVERETT, WA 98207-5001 UNITED STATES (425)304-3463 Kathrvn A Souders 2000 W. Marine View Dr Code N453 **Environmental Affairs** EVERETT, WA 98207-5001 UNITED STATES (425)304-3463 kathryn.souders@navy.mil Glen A Miller UNITED STATES glen.miller@navy.mil LQG True False False False False False Not reported True False False False False

False

SWC Desc:	WT02, WP01WT02 WP01 WP02 WL02 WSC2
FWC Desc:	F001, F002, F003, F005, D001, D002, D003, D007, D008, D009, D011F001 F002 F003 F005 D001 D00
Form Comm:	Not reported

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

Data Year:	Not reported
Permit by Rule:	FALSE
Treatment by Generator:	FALSE
Mixed radioactive waste:	FALSE
Importer of hazardous waste:	FALSE
Immediate recycler:	FALSE
Treatment/Storage/Disposal/Rec	cycling Facility: FALSE
Generator of dangerous fuel was	ste: FALSE
Generator marketing to burner:	FALSE
"Other marketers (i.e., blender, c	listributor, etc.)": FALSE
Utility boiler burner:	FALSE
Industry boiler burner:	FALSE
Industrial Furnace:	FALSE
Smelter defferal:	FALSE
Universal waste - batteries - gen	erate: FALSE
Universal waste - thermostats - g	generate: FALSE
Universal waste - mercury - gene	erate: FALSE
Universal waste - lamps - genera	ate: TRUE
Universal waste - batteries - acci	umulate: FALSE
Universal waste - thermostats - a	accumulate: FALSE
Universal waste - mercury - accu	Imulate: FALSE
Universal waste - lamps - accum	
Destination Facility for Universal	Waste: FALSE
Off-specification used oil burner	- utility boiler: FALSE
Off-specification used oil burner	
Off-specification used oil burner	- industrial furnace: FALSE
EPA ID:	WA2170000127
Facility Address 2:	Not reported
TAX REG NBR:	NA
NAICS CD:	928110
BUSINESS TYPE:	US Navy
MAIL NAME:	Naval Station Everett, Environmental
MAIL ADDR LINE1:	2000 W Marine View Dr
MAIL ADDR LINE2:	Environmental Affairs
MAIL CITY,ST,ZIP:	EVERETT, WA 98207-5001
MAIL COUNTRY:	UNITED STATES
LEGAL ORG NAME:	USN Commander, Navy Region Northwest
LEGAL ORG TYPE:	Federal
LEGAL ADDR LINE1:	1103 HUNLEY RD
LEGAL CITY,ST,ZIP:	SILVERDALE, WA 98315-1103
LEGAL COUNTRY:	UNITED STATES
LEGAL PHONE NBR:	(360)315-5012
LEGAL EFFECTIVE DATE:	9/7/2001
LAND ORG NAME:	USN Commander, Navy Region Northwest
LAND ORG TYPE:	Federal
LAND PERSON NAME:	Not reported
LAND ADDR LINE1:	1103 HUNLEY RD
LAND CITY,ST,ZIP:	SILVERDALE, WA 98315-1103
LAND COUNTRY:	UNITED STATES
LAND PHONE NBR:	(360)315-5012
OPERATOR ORG NAME:	Commanding Officer
OPERATOR ORG TYPE:	Federal
OPERATOR ADDR LINE1:	2000 W. Marine View Dr.
OPERATOR ADDR LINE2:	Environmental Affairs, Rm 225
OPERATOR CITY, ST, ZIP:	EVERETT, WA 98207-5001
OPERATOR COUNTRY:	UNITED STATES
OPERATOR PHONE NBR:	(425)304-3463

Map ID		MAP F	FINDINGS		
Direction	Ц				
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
_					
	NAVAL STATION EVERETT (Contin				1000660753
	OPERATOR EFFECTIVE DATE: SITE CONTACT NAME:	: 1/6/1998 Kathryn A Souder			
	SITE CONTACT NAME. SITE CONTACT ADDR LINE1:	,	View Dr Code N453		
	SITE CONTACT ADDR LINE2:				
	SITE CONTACT ZIP:	EVERETT, WA 9			
	SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR:	UNITED STATES (425)304-3463	3		
	SITE CONTACT PHONE NBR. SITE CONTACT EMAIL:	kathryn.souders@	@navy.mil		
	FORM CONTACT NAME:	Glen A Miller	311479		
	FORM CONTACT ADDR LINE1:				
	FORM CONTACT ADDR LINE2:		-		
	FORM CONTACT CITY,ST,ZIP: FORM CONTACT COUNTRY:	'			
	FORM CONTACT COUNTRY.		3		
	FORM CONTACT EMAIL:	glen.miller@navy	y.mil		
	GEN STATUS CD:	LQG			
	MONTHLY GENERATION:	TRUE			
	BATCH GENERATION: ONE TIME GENERATION:	FALSE FALSE			
	TRANSPORTS OWN WASTE:	FALSE			
	TRANSPORTS OTHRS WASTE:	: FALSE			
	RECYCLER ONSITE:	FALSE			
	TRANSFER FACILITY: OTHER EXEMPTION:	FALSE Not reported			
	UW BATTERY GEN:	Not reported TRUE			
	USED OIL TRANSPORTER:	FALSE			
	USED OIL TRANSFER FACLTY:				
	USED OIL PROCESSOR:	FALSE			
	USED OIL REREFINER: USED OIL FUEL MRKTR DIREC	FALSE	FALSE		
	USED OIL FUEL MRKTR MEETS		FALSE		
	Facility Site ID Number:	2776			
	SWC Desc:		02 WP01 WP02 WL02 WSC2		
	FWC Desc:		03, F005, D001, D002, D003, D007, I	D008, D009, D01	1F001 F002 F003 F005 D001 D00
	Form Comm: Data Year:	Not reported Not reported			
	Permit by Rule:	No			
	Treatment by Generator:	No			
	Mixed radioactive waste:	No			
	Importer of hazardous waste:	No			
	Immediate recycler: Treatment/Storage/Disposal/Rec	No Sveling Facility:	No		
	Generator of dangerous fuel was		No		
	Generator marketing to burner:		No		
	"Other marketers (i.e., blender, d	istributor, etc.)":	No		
	Utility boiler burner:		No		
	Industry boiler burner: Industrial Furnace:		No No		
	Smelter defferal: Universal waste - batteries - generate:		No		
			No		
Universal waste - thermostats - generate: Universal waste - mercury - generate: Universal waste - lamps - generate: Universal waste - batteries - accumulate:		No			
			No		
		Yes No			
	Universal waste - batteries - accumulate:		No		
	Universal waste - mercury - accu		No		

Database(s)

EDR ID Number EPA ID Number

#### **NAVAL STATION EVERETT (Continued)**

Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No EPA ID: WA2170000127 Facility Address 2: Not reported TAX REG NBR: NA NAICS CD: 928110 BUSINESS TYPE: US Navy Naval Station Everett Environmental MAIL NAME: MAIL ADDR LINE1: 2000 W Marine View Dr MAIL ADDR LINE2: **Environmental Affairs** EVERETT, WA 98207-5001 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: USN Commander Navy Region Northwest LEGAL ORG TYPE: Federal LEGAL ADDR LINE1: 1103 HUNLEY RD LEGAL CITY, ST, ZIP: SILVERDALE, WA 98315-1103 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (360)315-5012 LEGAL EFFECTIVE DATE: 9/7/2001 LAND ORG NAME: USN Commander Navy Region Northwest LAND ORG TYPE: Federal LAND PERSON NAME: Not reported 1103 HUNLEY RD LAND ADDR LINE1: LAND CITY.ST.ZIP: SILVERDALE, WA 98315-1103 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (360)315-5012 OPERATOR ORG NAME: **Environmental Department** OPERATOR ORG TYPE: Federal **OPERATOR ADDR LINE1:** 2000 W. Marine View Dr. **OPERATOR ADDR LINE2:** Environmental Affairs Rm 225 **OPERATOR CITY, ST, ZIP:** EVERETT, WA 98207-5001 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (425)304-3463 **OPERATOR EFFECTIVE DATE: 1/6/1998** SITE CONTACT NAME: Kathryn A Souders SITE CONTACT ADDR LINE1: 2000 W. Marine View Dr Code N453 SITE CONTACT ADDR LINE2: **Environmental Affairs** SITE CONTACT ZIP: EVERETT, WA 98207-5001 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)304-3463 kathryn.souders@navy.mil SITE CONTACT EMAIL: FORM CONTACT NAME: Glen A Miller FORM CONTACT ADDR LINE1: 2000 W. Marine View Dr. FORM CONTACT ADDR LINE2: Environmental Affairs Rm 225 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98207-5001 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)304-3396 glen.miller@navy.mil FORM CONTACT EMAIL: GEN STATUS CD: LQG MONTHLY GENERATION: Yes **BATCH GENERATION:** No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No

Database(s)

EDR ID Number EPA ID Number

NAVAL STATION EVERETT (Continu	ued)		1000660753
RECYCLER ONSITE:	No		
TRANSFER FACILITY:	No		
OTHER EXEMPTION:	Not reported		
UW BATTERY GEN:	Yes		
USED OIL TRANSPORTER:	No		
USED OIL TRANSFER FACLTY:			
USED OIL PROCESSOR:	No		
USED OIL REREFINER:	No		
USED OIL FUEL MRKTR DIREC		No	
USED OIL FUEL MRKTR MEETS		No	
Facility Site ID Number:	2776		
SWC Desc:	WT02, WP02, WL		
FWC Desc:		, F005, D001, D002, D007, D008, D009, D011	
Form Comm:	Not reported		
Data Year:	2009		
Permit by Rule:	False		
Treatment by Generator:	False		
Mixed radioactive waste:	False		
Importer of hazardous waste:	False		
Immediate recycler:	False		
Treatment/Storage/Disposal/Recy		False	
Generator of dangerous fuel wast	e:	False	
Generator marketing to burner:	- taile - star NU	False	
"Other marketers (i.e., blender, di	stributor, etc.)":	False	
Utility boiler burner:		False	
Industry boiler burner:		False False	
Industrial Furnace:		False	
Smelter defferal: Universal waste - batteries - gene	roto	False	
Universal waste - batteries - gene		False	
Universal waste - mercury - gene		False	
Universal waste - lamps - general		True	
Universal waste - batteries - accu		False	
Universal waste - thermostats - a		False	
Universal waste - mercury - accur		False	
Universal waste - lamps - accumu		False	
Destination Facility for Universal		False	
Off-specification used oil burner -		False	
Off-specification used oil burner -		False	
Off-specification used oil burner -		False	
EPA ID:	WA2170000127		
Facility Address 2:	Not reported		
TAX REG NBR:	NA		
NAICS CD:	928110		
BUSINESS TYPE:	US Navy		
MAIL NAME:	NAVAL STATION	EVERETT, ENVIRONMENTAL	
MAIL ADDR LINE1:	BLDG 2000 RM 2		
MAIL ADDR LINE2:	2000 WEST MAR	INE VIEW DR	
MAIL CITY,ST,ZIP:	EVERETT, WA 98	3207-5001	
MAIL COUNTRY:	UNITED STATES		
LEGAL ORG NAME:	USN Commander	, Navy Region Northwest	
LEGAL ORG TYPE:	Federal		
LEGAL ADDR LINE1:	1103 HUNLEY RE		
LEGAL CITY,ST,ZIP:	SILVERDALE, WA		
LEGAL COUNTRY:	UNITED STATES		
LEGAL PHONE NBR:	(360)315-5012		

Database(s)

EDR ID Number **EPA ID Number** 

#### **NAVAL STATION EVERETT (Continued)**

LEGAL EFFECTIVE DATE: 9/7/2001 LAND ORG NAME: USN Commander, Navy Region Northwest LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: OPERATOR ADDR LINE1: **OPERATOR ADDR LINE2: OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE: 1/6/1998** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ADDR LINE2: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2000 W. Marine View Dr. FORM CONTACT ADDR LINE2: Environmental Affairs, Rm 225 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98207-5001 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (425)304-3396 FORM CONTACT EMAIL: GEN STATUS CD: LQG MONTHLY GENERATION: True **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: UW BATTERY GEN: True USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS: Facility Site ID Number: 2776 SWC Desc: FWC Desc:

Form Comm:

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Immediate recycler:

Importer of hazardous waste:

False

Data Year:

Federal Not reported 1103 HUNLEY RD SILVERDALE, WA 98315-1103 UNITED STATES (360)315-5012 **Commanding Officer** Federal 2000 W. Marine View Dr. Environmental Affairs, Rm 225 EVERETT, WA 98207-5001 UNITED STATES (425)304-3463 Anne Huebner 2000 W. Marine View Dr Code N453 **Environmental Affairs** EVERETT, WA 98207-5001 UNITED STATES (425)304-3463 glen.miller@navy.mil Glen A Miller UNITED STATES glen.miller@navy.mil Not reported False False WT02, WP01, WP02, WSC2 F001, F002, F003, F005, D001, d002, D003, D007, D008, D009, D011 Not reported 2008 False False False False

Database(s)

EDR ID Number EPA ID Number

# NAVAL STATION EVERETT (Continued)

	•	
Treatment/Storage/Disposal/Recycling Facility:		False
Generator of dangerous fuel was	te:	False
Generator marketing to burner:		False
"Other marketers (i.e., blender, di	stributor, etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene	erate:	False
Universal waste - thermostats - g		False
Universal waste - mercury - generate:		False
Universal waste - lamps - genera		True
Universal waste - batteries - accu		False
Universal waste - thermostats - a	ccumulate:	False
Universal waste - mercury - accur		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner -		
EPA ID:	WA2170000127	l'alse
Facility Address 2:		
TAX REG NBR:	Not reported NA	
	928110	
BUSINESS TYPE:	US Navy	
		EVERETT, ENVIRONMENTAL
MAIL ADDR LINE1:	BLDG 2000 RM 2	
MAIL ADDR LINE2:	2000 WEST MAR	
MAIL CITY, ST, ZIP:	EVERETT, WA 98	
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:		, Navy Region Northwest
LEGAL ORG TYPE:	Federal	
LEGAL ADDR LINE1:	1103 HUNLEY RE	
LEGAL CITY,ST,ZIP:	SILVERDALE, W	
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(360)315-5012	
LEGAL EFFECTIVE DATE:	9/7/2001	
LAND ORG NAME:		, Navy Region Northwest
LAND ORG TYPE:	Federal	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	1103 HUNLEY RE	
LAND CITY,ST,ZIP:	SILVERDALE, WA	
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(360)315-5012	
OPERATOR ORG NAME:	Commanding Office	cer
OPERATOR ORG TYPE:	Federal	
OPERATOR ADDR LINE1:	2000 W. Marine V	ïew Dr.
OPERATOR ADDR LINE2:	Environmental Aff	,
OPERATOR CITY,ST,ZIP:	EVERETT, WA 98	3207-5001
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(425)304-3463	
OPERATOR EFFECTIVE DATE:	1/6/1998	
SITE CONTACT NAME:	Glen Miller	
SITE CONTACT ADDR LINE1:	2000 W. Marine V	iew Dr Code N453
SITE CONTACT ADDR LINE2:	Environmental Aff	airs
SITE CONTACT ZIP:	EVERETT, WA 98	3207-5001
SITE CONTACT COUNTRY:	UNITED STATES	

Database(s)

EDR ID Number EPA ID Number

#### NAVAL STATION EVERETT (Continued)

SITE CONTACT PHONE NBR: (425)304-3463 SITE CONTACT EMAIL: glen.miller@navy.mil FORM CONTACT NAME: Glen A Miller FORM CONTACT ADDR LINE1: 2000 W. Marine View Dr. FORM CONTACT ADDR LINE2: Environmental Affairs, Rm 225 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98207-5001 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)304-3396 FORM CONTACT EMAIL: glen.miller@navy.mil GEN STATUS CD: LQG MONTHLY GENERATION: True **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: True USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False

<u>Click this hyperlink</u> while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

#### SPILLS:

Facility ID:	603581
Medium:	Not reported
Material Desc:	PETROLEUM - HYDRAULIC OIL
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	2/1/2008 12:31:00 PM
Contact Name:	MILLER
Facility ID:	601514
Medium:	Not reported
Material Desc:	PETROLEUM - DIESEL FUEL
Material Qty:	2
Material Units:	GALLON
Date Received:	10/18/2007 7:13:00 PM
Contact Name:	Not reported
Facility ID:	600587
Medium:	Not reported
Material Desc:	BILGE WATER
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	9/10/2007 10:43:00 AM
Contact Name:	Not reported
Facility ID:	558452 Not reported

 Facility ID:
 558452

 Medium:
 Not reported

 Material Desc:
 PETROLEUM - OIL OTHER

## MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

## NAVAL STATION EVERETT (Continued)

Material Qty:	Not reported
Material Units:	Not reported
Date Received:	10/24/2006
Contact Name:	Not reported
Facility ID:	604197
Medium:	Not reported
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	3/7/2008 12:52:00 PM
Contact Name:	MURPHY
Facility ID:	563867
Medium:	Not reported
Material Desc:	PETROLEUM - OIL OTHER
Material Qty:	1
Material Units:	GALLON
Date Received:	7/16/2007
Contact Name:	Not reported
Facility ID:	612203
Medium:	SURFACE WATER-MARINE
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	4/17/2009 8:04:00 AM
Contact Name:	UNKNOWN
Facility ID:	422202
Medium:	Not reported
Material Desc:	PETROLEUM - DIESEL FUEL
Material Qty:	15
Material Units:	GALLON
Date Received:	9/23/1995
Contact Name:	VESSEL 'WINNEPEG'
Date Received:	GALLON 9/23/1995
Date Received: Contact Name: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received:	GALLON 9/23/1995 VESSEL 'WINNEPEG' 525988 Not reported PETROLEUM - HYDRAULIC OIL 1 DRIPS/MINUTE 4/24/2002

## MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### 1000660753

## NAVAL STATION EVERETT (Continued)

Material Units:	GALLON
Date Received:	10/15/2009 3:54:00 PM
Contact Name:	Not reported
Facility ID:	615361
Medium:	SURFACE WATER-MARINE
Material Desc:	PETROLEUM - GASOLINE
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	9/15/2009 11:05:00 AM
Contact Name:	PATRON
Facility ID:	618042
Medium:	SURFACE WATER-MARINE
Material Desc:	PETROLEUM - DIESEL FUEL
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	2/10/2010 12:43:00 PM
Contact Name:	FORD
Facility ID:	617579
Medium:	SURFACE WATER-MARINE
Material Desc:	PETROLEUM - WASTE/USED OIL
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	1/15/2010 10:45:00 AM
Contact Name:	Not reported
Facility ID:	529419
Medium:	Not reported
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	1
Material Units:	SHEEN
Date Received:	10/4/2002
Contact Name:	Not reported
Facility ID:	559033
Medium:	Not reported
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	1
Material Units:	SHEEN
Date Received:	11/17/2006
Contact Name:	UNK
Facility ID:	621704
Medium:	SURFACE WATER-MARINE
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	8/11/2010 9:09:00 AM
Contact Name:	UNKNOWN
Facility ID:	514281
Medium:	Not reported
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	1
Material Units:	SHEEN

Database(s)

EDR ID Number **EPA ID Number** 

#### NAVAL STATION EVERETT (Continued)

	. ,
Date Received:	10/27/2000
Contact Name:	Not reported
Facility ID:	555500
Medium:	Not reported
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	1
Material Units:	SHEEN
Date Received:	6/1/2006
Contact Name:	UNK
Facility ID:	552949
Medium:	Not reported
Material Desc:	PETROLEUM - OIL OTHER
Material Qty:	5
Material Units:	GALLON
Date Received:	1/21/2006
Contact Name:	Not reported
Facility ID:	600295
Medium:	Not reported
Material Desc:	BILGE WATER
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	8/29/2007 9:33:00 AM
Contact Name:	Not reported
Facility ID:	553278
Medium:	Not reported
Material Desc:	PETROLEUM - FUEL OIL
Material Qty:	Not reported
Material Units:	SHEEN
Date Received:	2/8/2006
Contact Name:	Not reported
Facility ID:	601514
Medium:	Not reported
Material Desc:	PETROLEUM - DIESEL FUEL
Material Qty:	2
Material Units:	GALLON
Date Received:	10/18/2007 7:08:00 PM

#### K95 **RUBATINO REFUSE REMOVAL INC** SE 2812 HOYT AVE 1/4-1/2 EVERETT, WA 98201 0.395 mi.

Contact Name:

#### 2088 ft. Site 1 of 2 in cluster K

Relative: Higher Actual:

118 ft.

#### RCRA-NonGen: Date form received by agency: 04/08/2008 Facility name: RUBATINO REFUSE REMOVAL INC Facility address: 2812 HOYT AVE EVERETT, WA 98201 EPA ID: WAD043453257 PO BOX 1029

EVERETT, WA 98206-1029

ED RUBATINO

UNKNOWN

Mailing address:

Contact:

RCRA-NonGen 1000159348 FINDS WAD043453257 ALLSITES MANIFEST

Database(s)

EDR ID Number EPA ID Number

## RUBATINO REFUSE REMOVAL INC (Continued)

Contact address:	PO BOX 1029 EVERETT, WA 98206-1029
Contact country:	US
Contact telephone:	(425)259-0044
Contact email:	Not reported
EPA Region:	10
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Description.	handler. Non Generators do not presently generate nazardous waste
Owner/Operator Summary:	
Owner/operator name:	ED RUBATINO
Owner/operator address:	PO BOX 1029
	EVERETT, WA 98206
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	12/31/1957
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	HW: No
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burr	ner: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown
Historical Generators:	
Date form received by agenc	v:12/31/2007
Facility name:	RUBATINO REFUSE REMOVAL INC
Classification:	Not a generator, verified
Date form received by agence	y: 12/31/2005
Facility name:	RUBATINO REFUSE REMOVAL INC
Classification:	Not a generator, verified
Date form received by agenc	y: 12/31/2003
Facility name:	RUBATINO REFUSE REMOVAL INC
Classification:	Not a generator, verified
Violation Status:	No violations found
FINDS:	
Registry ID: 11000	05320198

EDR ID Number Database(s) EPA ID Number

#### **RUBATINO REFUSE REMOVAL INC (Continued)**

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### ALLSITES:

Facility Id: Latitude: Longitude: Geographic location identifier of Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Horizontal Accuracy Code: Coordinate Point Geographic I Location Verified Code:	Code:	000004 61944221 Rubatino Refuse Removal Inc 47.98020000000004 -122.2101 99 99 99 N
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code:	61944221 HWG Hazardous Waste Generator I WAD043453257 8/11/1980 8/1/2003 Not reported HAZWASTE TURBOWASTE
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Code:	61944221 RECOVERY Energy Recovery A Not reported 1/1/1900 Not reported Rubatino Refuse Removal Inc W2R SWFD
Geographic Location Identifier Interaction (Aka Env Int) Type Interaction (Aka Env Int) Desc Interaction Status: Federal Program Indentifier: Interaction Start Date:	Code:	61944221 HWOTHER Haz Waste Management Activity A WAD043453257 12/31/2002

Database(s)

EDR ID Number EPA ID Number

## RUBATINO REFUSE REMOVAL INC (Continued)

Not reported
Not reported
HAZWASTE
TURBOWASTE

WA MANIFEST:		
Facility Site ID Number:	61944221	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Red	cvcling Facility:	False
Generator of dangerous fuel was		False
Generator marketing to burner:		False
"Other marketers (i.e., blender, o	distributor. etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - ger	erate:	False
Universal waste - thermostats -		False
Universal waste - mercury - gen	-	False
Universal waste - lamps - genera		False
Universal waste - batteries - acc		False
Universal waste - thermostats -		False
Universal waste - mercury - acc		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner		False
Off-specification used oil burner	•	False
Off-specification used oil burner		False
EPA ID:	WAD043453257	
Facility Address 2:	Not reported	
TAX REG NBR:	313014510	
NAICS CD:	48422	
BUSINESS TYPE:	garbage hauler	
MAIL NAME:	Rubatino Refuse	Removal In
MAIL ADDR LINE1:	PO Box 1029	
MAIL CITY,ST,ZIP:	EVERETT, WA 98	3206-1029
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Rubatino Refuse	Removal In
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	2812 Hoyt	
LEGAL CITY,ST,ZIP:	EVERETT, WA 98	3201-3508
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(425)259-0044	
LEGAL EFFECTIVE DATE:	Not reported	
LAND ORG NAME:	Truckcare	
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	2730 HARRISON	AVE

Inc

Inc

False

Database(s)

EDR ID Number **EPA ID Number** 

#### **RUBATINO REFUSE REMOVAL INC (Continued)**

LAND CITY, ST, ZIP: EVERETT, WA 98201-3850 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425)252-0644 OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO Box 1029 Everett, WA 98206-1029 **OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (425)259-0044 **OPERATOR EFFECTIVE DATE: 12/31/57** SITE CONTACT NAME: Ed Rubatino PO Box 1029 SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: EVERETT, WA 98206-1029 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)259-0044 SITE CONTACT EMAIL: larry@rubatino.com Larry Goulet FORM CONTACT NAME: FORM CONTACT ADDR LINE1: PO Box 1029 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206-1029 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)259-0044 larry@rubatino.com FORM CONTACT EMAIL: GEN STATUS CD: XQG MONTHLY GENERATION: False BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS: Facility Site ID Number: 61944221 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False 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:

Database(s)

EDR ID Number EPA ID Number

Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False WAD043453257 EPA ID: Facility Address 2: Not reported TAX REG NBR: 313014510 NAICS CD: 562111 BUSINESS TYPE: garbage hauler MAIL NAME: Rubatino Refuse Removal Inc MAIL ADDR LINE1: PO Box 1029 EVERETT, WA 98206-1029 MAIL CITY, ST, ZIP: UNITED STATES MAIL COUNTRY: LEGAL ORG NAME: Rubatino Refuse Removal Inc LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 2812 Hoyt EVERETT, WA 98201-3508 LEGAL CITY, ST, ZIP: UNITED STATES LEGAL COUNTRY: LEGAL PHONE NBR: (425)259-0044 LEGAL EFFECTIVE DATE: Not reported LAND ORG NAME: Truckcare LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 2730 HARRISON AVE EVERETT, WA 98201-3850 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425)252-0644 OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO Box 1029 **OPERATOR CITY, ST, ZIP:** Everett, WA 98206-1029 OPERATOR COUNTRY: UNITED STATES OPERATOR PHONE NBR: (425)259-0044 **OPERATOR EFFECTIVE DATE: 12/31/1957** SITE CONTACT NAME: Ed Rubatino SITE CONTACT ADDR LINE1: PO Box 1029 SITE CONTACT ZIP: EVERETT, WA 98206-1029 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)259-0044 SITE CONTACT EMAIL: larry@rubatino.com FORM CONTACT NAME: Larry Goulet FORM CONTACT ADDR LINE1: PO Box 1029 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206-1029 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)259-0044 FORM CONTACT EMAIL: larry@rubatino.com GEN STATUS CD: XQG MONTHLY GENERATION: False **BATCH GENERATION:** False

False

False

Inc

Inc

Database(s)

EDR ID Number EPA ID Number

# RUBATINO REFUSE REMOVAL INC (Continued)

ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

Facility Site ID Number: SWC Desc: FWC Desc: Form Comm: Data Year: Permit by Rule: Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler:	61944221 Not reported Not reported 2008 False False False False False	
Treatment/Storage/Disposal/Red		False False
Generator of dangerous fuel was Generator marketing to burner:	sie.	False
"Other marketers (i.e., blender, o	distributor etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen	erate:	False
Universal waste - thermostats -	generate:	False
Universal waste - mercury - gen		False
Universal waste - lamps - genera		False
Universal waste - batteries - acc	umulate:	False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner		False
EPA ID: Facility Address 2:	WAD043453257 Not reported	
TAX REG NBR:	313014510	
NAICS CD:	48422	
BUSINESS TYPE:	garbage hauler	
MAIL NAME:	Rubatino Refuse	Removal In
MAIL ADDR LINE1:	PO Box 1029	
MAIL CITY, ST, ZIP:	EVERETT, WA 98	3206-1029
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Rubatino Refuse	Removal In
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	2812 Hoyt	
LEGAL CITY,ST,ZIP:	EVERETT, WA 98	8201-3508

Database(s)

EDR ID Number **EPA ID Number** 

#### **RUBATINO REFUSE REMOVAL INC (Continued)**

LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (425)259-0044 LEGAL EFFECTIVE DATE: Not reported Truckcare LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 2730 HARRISON AVE LAND CITY, ST, ZIP: EVERETT, WA 98201-3850 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425)252-0644 Not reported OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO Box 1029 **OPERATOR CITY, ST, ZIP:** Everett, WA 98206-1029 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (425)259-0044 OPERATOR EFFECTIVE DATE: 12/31/1957 SITE CONTACT NAME: Ed Rubatino SITE CONTACT ADDR LINE1: PO Box 1029 SITE CONTACT ZIP: EVERETT, WA 98206-1029 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)259-0044 SITE CONTACT EMAIL: larry@rubatino.com FORM CONTACT NAME: Larry Goulet FORM CONTACT ADDR LINE1: PO Box 1029 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206-1029 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)259-0044 FORM CONTACT EMAIL: larry@rubatino.com GEN STATUS CD: XQG MONTHLY GENERATION: False BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS: Facility Site ID Number: 61944221 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: No Treatment by Generator: No Mixed radioactive waste: No

Importer of hazardous waste:

Treatment/Storage/Disposal/Recycling Facility:

Immediate recycler:

False

False

No

No

No

Database(s)

EDR ID Number EPA ID Number

## RUBATINO REFUSE REMOVAL INC (Continued)

	(continued)	
Generator of dangerous fuel wast	e:	No
Generator marketing to burner:		No
"Other marketers (i.e., blender, di	stributor, etc.)":	No
Utility boiler burner:		No
Industry boiler burner:		No
Industrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - gene		No
Universal waste - thermostats - ge		No
Universal waste - mercury - gene		No
Universal waste - lamps - generat		No
Universal waste - batteries - accu		No
Universal waste - thermostats - ad		No
Universal waste - mercury - accur		No
Universal waste - lamps - accumu		No
Destination Facility for Universal		No No
Off-specification used oil burner - Off-specification used oil burner -		No
Off-specification used oil burner -		No
EPA ID:	WAD043453257	INO
Facility Address 2:	Not reported	
TAX REG NBR:	313014510	
NAICS CD:	48422	
BUSINESS TYPE:	garbage hauler	
MAIL NAME:	Rubatino Refuse F	Removal Inc
MAIL ADDR LINE1:	PO Box 1029	
MAIL CITY,ST,ZIP:	EVERETT, WA 98	206
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Rubatino Refuse F	Removal Inc
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	2812 Hoyt	
LEGAL CITY,ST,ZIP:	EVERETT, WA 98	201
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(425)259-0044	
LEGAL EFFECTIVE DATE:	Not reported	
LAND ORG NAME:	Truckcare	
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	2730 HARRISON	
LAND CITY,ST,ZIP:	EVERETT, WA 98	201-3850
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(425)252-0644	
OPERATOR ORG NAME:	Not reported	
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	PO Box 1029	~
OPERATOR CITY, ST, ZIP:	Everett, WA 98206	D
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR: OPERATOR EFFECTIVE DATE:	(425)259-0044 12/31/1957	
SITE CONTACT NAME:	Ed Rubatino	
SITE CONTACT ADDR LINE1:	PO Box 1029	
SITE CONTACT ZIP:	EVERETT, WA 98	206
SITE CONTACT COUNTRY:	UNITED STATES	1200
SITE CONTACT PHONE NBR:	(425)259-0044	
SITE CONTACT FHORE NBR.	larry@rubatino.co	m
FORM CONTACT NAME:	Larry Goulet	
FORM CONTACT ADDR LINE1:	,	
I GRAI GORTAGT ADDR EINET.	1 0 000 1023	

Database(s)

EDR ID Number EPA ID Number

#### **RUBATINO REFUSE REMOVAL INC (Continued)**

FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206 UNITED STATES FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (425)259-0044 larry@rubatino.com FORM CONTACT EMAIL: GEN STATUS CD: XQG MONTHLY GENERATION: No BATCH GENERATION: No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No RECYCLER ONSITE: No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported UW BATTERY GEN: No USED OIL TRANSPORTER: No USED OIL TRANSFER FACLTY: No USED OIL PROCESSOR: No USED OIL REREFINER: No USED OIL FUEL MRKTR DIRECTS SHPMNTS: No USED OIL FUEL MRKTR MEETS SPECS: No Facility Site ID Number: 61944221 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: FALSE 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 FALSE "Other marketers (i.e., blender, distributor, etc.)": FALSE Utility boiler burner: Industry boiler burner: FALSE Industrial Furnace: FALSE Smelter defferal: FALSE Universal waste - batteries - generate: FALSE FALSE Universal waste - thermostats - generate: Universal waste - mercury - generate: FALSE Universal waste - lamps - generate: FALSE Universal waste - batteries - accumulate: FALSE Universal waste - thermostats - accumulate: FALSE Universal waste - mercury - accumulate: FALSE Universal waste - lamps - accumulate: FALSE Destination Facility for Universal Waste: FALSE Off-specification used oil burner - utility boiler: FALSE Off-specification used oil burner - industrial boiler: FALSE Off-specification used oil burner - industrial furnace: FALSE EPA ID: WAD043453257 Facility Address 2: Not reported 313014510 TAX REG NBR: NAICS CD: 48422 BUSINESS TYPE: garbage hauler MAIL NAME: Rubatino Refuse Removal Inc

Database(s)

EDR ID Number **EPA ID Number** 

#### **RUBATINO REFUSE REMOVAL INC (Continued)**

MAIL ADDR LINE1: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 2812 Hovt LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: Not reported LAND ORG NAME: Truckcare LAND ORG TYPE: Private Not reported LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: OPERATOR EFFECTIVE DATE: 12/31/1957 SITE CONTACT NAME: Ed Rubatino SITE CONTACT ADDR LINE1: PO Box 1029 SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: Larry Goulet FORM CONTACT ADDR LINE1: PO Box 1029 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206-1029 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (425)259-0044 FORM CONTACT EMAIL: GEN STATUS CD: XQG MONTHLY GENERATION: FALSE BATCH GENERATION: FALSE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE **RECYCLER ONSITE:** FALSE TRANSFER FACILITY: FALSE OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

PO Box 1029 EVERETT, WA 98206-1029 UNITED STATES Rubatino Refuse Removal Inc EVERETT, WA 98201-3508 UNITED STATES (425)259-0044 2730 HARRISON AVE EVERETT, WA 98201-3850 UNITED STATES (425)252-0644 PO Box 1029 Everett, WA 98206-1029 UNITED STATES (425)259-0044 EVERETT, WA 98206-1029 UNITED STATES (425)259-0044 larry@rubatino.com UNITED STATES larry@rubatino.com

Click this hyperlink while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

FALSE

FALSE

Database(s)

EDR ID Number EPA ID Number

K96 SE 1/4-1/2 0.397 mi.	RUBATINO REFUSE REMOVAL II 2812 HOYT EVERETT, WA 98206	NC		SWF/LF	S108108237 N/A
2095 ft.	Site 2 of 2 in cluster K				
2095 ft. Relative: Higher Actual: 118 ft.	Site 2 of 2 in cluster K SWF/LF: Facility ID: Region: Permit Status: Date Closed: Contact Organization: Contact Address1: Contact Address2: Contact City: Contact City: Contact City: Contact Postal: Contact Postal: Contact Phone: Contact Phone Ext: Permit No: Phone: Operator Name: Operator Organization: EMail: Recycle Survey Code: Ownership: Type: Contact Name: Contact Name: Contact Name: Contact Name: Contact Title:	1083 STATE ACTIVE Not reported RECLAMATIC PO BOX 1029 Not reported EVERETT WA Not reported JERRI@RUBJ 425-259-0044 Not reported Not Rep	ATINO.COM 		
L97 East 1/4-1/2 0.399 mi. 2106 ft. Relative: Higher Actual: 131 ft.	A ONE SMOKE & GROCERY 2625 COLBY AVE STE 5 EVERETT, WA 98201 Site 1 of 2 in cluster L ALLSITES: Facility Id: Latitude: Longitude: Geographic location identifier Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Horizontal Accuracy Code: Coordinate Point Geographic Location Verified Code: Geographic Location Identifier Interaction (Aka Env Int) Type Interaction Status: Federal Program Indentifier: Interaction Statu Date: Interaction End Date: prgm_facil: cur_sys_pr:	20617 47.982779000 -122.208523 (alias facid): Code: Position Code: r (Alias Facid): Code:	ECOVERY FACILITY (PERMITTED) 20000001 20617 A One Smoke & Grocery 47.982779000000001 -122.208523 0 99	ALLSITES	S108701815 N/A

Map ID		٦	MAP FINDINGS		
Direction Distance	Ч				EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	A ONE SMOKE & GROCERY (Conti	nued)			S108701815
	cur_sys_nm:		LSC		
L98	EVERETT CITY ROW			ALLSITES	U003800973
East 1/4-1/2	2625 COLBY AVE EVERETT, WA 98201			UST	N/A
0.399 mi. 2106 ft.	Site 2 of 2 in cluster L				
	ALLSITES:				
Relative: Higher		2922828			
Actual		7.982582000	000001		
Actual: 131 ft.	-1 -1 -1 -1 -1 Geographic location identifier	22.208472	72922828		
	Facility Name:	as laciu).	EVERETT CITY ROW		
	Latitude Decimal Degrees:		47.98258200000001		
	Longitude Decimal Degrees:		-122.208472		
	Coordinate Point Areal Extent Co Horizontal Accuracy Code:	ode:	4 8		
	Coordinate Point Geographic Pos	sition Code:	-		
	Location Verified Code:		Ν		
	Geographic Location Identifier (A		72922828		
	Interaction (Aka Env Int) Type Co		UST		
	Interaction (Aka Env Int) Descript Interaction Status:		Underground Storage Tank A		
	Federal Program Indentifier:		Not reported		
	Interaction Start Date:		10/22/2001		
	Interaction End Date:		Not reported		
	prgm_facil: cur_sys_pr:		Not reported TOXICS		
	cur_sys_nm:		ISIS		
	UST:				
	Facility ID: Site ID:	72922828 583931			
	Lat Deg:	47			
	Lat Min:	58			
	Lat Sec:	57.295200	0000026		
	Long Deg: Long Min:	-122 12			
	Long Sec:	30.499200	0000016		
	UBI:	Not reporte			
	Phone Number:	425257893	31		
	Tank ID:	583937			
	Tank Name:	#1			
	Install Date: Capacity:	1/1/1900 Not reporte	ed		
	Tank Upgrade Date:	1/1/0001			
	TankSystem Status:	Removed			
	TankSystem Status Change Date				
	Tank Status:	Removed			
	Tank Permit Expiration Date: Tank Closure Date:	1/1/0001 1/1/0001			
	Tank Pumping System:	Not reporte	ed		

Database(s)

EDR ID Number EPA ID Number

Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Tank Primary Release Detection: Tank Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	Not reported Not reported
Tank ID: Tank Name: Install Date: Capacity: Tank Upgrade Date: TankSystem Status: TankSystem Status Change Date Tank System Status Change Date Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Closure Date: Tank Neumping System: Tank Spill Prevention: Tank Neumping System: Tank Neumping System: Tank Corfill Prevention: Tank Neumping System: Tank Corfill Prevention: Tank Material: Tank Construction: Tank Corrosion Protection: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Tightness Test: Tank Actual Status Date: Tag Number:	583942 #2 1/1/1900 Not reported 1/1/0001 Removed :11/5/2001 Removed 1/1/0001 1/1/0001 Not reported Not reported

# M99FLOES EVERETT AAMCOSE2929 RUCKER AVE1/4-1/2EVERETT, WA 982010.408 mi.2153 ft.2153 ft.Site 1 of 2 in cluster MRelative:ALLSITES:HigherFacility Id:<br/>Latitude:Actual:Longitude:111 ft.Geographic location identified

itelative.			
Higher	Facility Id:	23972	
-	Latitude:	47.97826100	000003
Actual:	Longitude:	-122.211	
111 ft.	Geographic location ide	entifier (alias facid):	23972
	Facility Name:		Floes Everett AAMCO

ALLSITES S110626088 N/A

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	FLOES EVERETT AAMCO (Continued)			S110626088
	Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code Location Verified Code: Geographic Location Identifier (Alias Facid)	Not reported 23972		
	Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	LSC Local Source Control I Not reported 2/2/2010 2/2/2010 Floes Everett AAMCO HAZWASTE LSC		
M100 SE 1/4-1/2 0.409 mi. 2162 ft.	FISHER TRUST PROPERTY 2931 RUCKER AVE EVERETT, WA 98201 Site 2 of 2 in cluster M		FINDS ALLSITES CSCSL NFA VCP	1007079997 N/A
Relative: Higher	FINDS:			
Actual: 111 ft.	means to query and displ Department of Ecology. T facility/site that is currentl	Identification System (WA-FSIS) provides a ay data maintained by the Washington his system contains key information for each y, or has been, of interest to the Air ardous Waste, Toxics Cleanup, and Water		
	ALLSITES: Facility Id: 263046 Latitude: 47.98046999 Longitude: -122.20868 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code Location Verified Code: Geographic Location Identifier (Alias Facid) Interaction (Aka Env Int) Type Code: Interaction Status: Federal Program Indentifier: Interaction Start Date:	263046 Fisher Trust Property 47.98046999999997 -122.20868 4 13 : 8 N		

Database(s)

EDR ID Number **EPA ID Number** 

1007079997

#### FISHER TRUST PROPERTY (Continued)

Interaction End Date: prgm\_facil: cur\_sys\_pr: cur\_sys\_nm:

6/9/2006 **Fisher Trust Property** TOXICS ISIS

#### CSCSL NFA:

Facility/Site Id:
NFA Type:
NFA Date:
Rank:
Alternate Name:
VCP:

263046 NFA after assessment, IRAP, or VCP 6/9/2006 Not reported Not reported γ

#### VCP:

edr_fstat:	WA
edr_fzip:	98201
edr_fcnty:	SNOHOMISH COUNTY
edr_zip:	Not reported
Facility ID:	263046
VCP Status:	Not reported
VCP:	Y
Ecology Status:	Not reported
NFA Type:	NFA after assessment, IRAP, or VCP
Date NFA:	6/9/2006
Rank:	Not reported

MARK DOWDLE

2828 HOYT AVE

(425)252-9100

Not reported

US

10 Private

EVERETT, WA 98201-3508

Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

#### 101 EVERETT TIRE & AUTOMOTIVE‎ SE **2828 HOYT AVENUE**

RCRA-CESQG:

EPA ID:

Contact:

Facility name:

Facility address:

#### 1/4-1/2 EVERETT, WA 98201 0.410 mi.

2166 ft.

**Relative:** 

Higher

Actual:

118 ft.

MANIFEST Date form received by agency: 02/29/2008 **EVERETT TIRE & AUTO** 2828 HOYT AVE EVERETT, WA 98201 WAD135561124

Contact address: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:

RCRA-CESQG 1000215858 FINDS WAD135561124 ALLSITES

EDR ID Number Database(s) EPA ID Number

# EVERETT TIRE & AUTOMOTIVE‎ (Continued)

hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	MARK DOWDLE 2828 HOYT AVE EVERETT, WA 98201 US Not reported Private Operator 04/06/1993 Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of I Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility: Used oil transporter: Off-site waste receiver:	ctive): No No ste: No HW: No : No No No No No er: No
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Violation Status:	EVERETT TIRE & AUTO Not a generator, verified r: 12/31/2005 EVERETT TIRE & AUTO Not a generator, verified
Evaluation Action Summary:	

Evaluation Action Outlinary.	
Evaluation date:	08/22/1995
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported

Database(s)

EDR ID Number EPA ID Number

#### EVERETT TIRE & AUTOMOTIVE‎ (Continued)

Date achieved compliance:	Not reported
Evaluation lead agency:	State

FINDS:

Registry ID: 110001919327

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### ALLSITES:

Facility Id:	55585411	
Latitude:	47.9798669999	999999
Longitude:	-122.211326	
Geographic location identifier	(alias facid):	55585411
Facility Name:		Everett Tire & Auto
Latitude Decimal Degrees:		47.979866999999999
Longitude Decimal Degrees:		-122.211326
Coordinate Point Areal Extent	Code:	99
Horizontal Accuracy Code:		6
Coordinate Point Geographic	Position Code:	5
Location Verified Code:		Ν
Geographic Location Identifier	(Alias Facid):	55585411
Interaction (Aka Env Int) Type	` ,	HWG
Interaction (Aka Env Int) Desc		Hazardous Waste Generator
Interaction Status:		Α
Federal Program Indentifier:		WAD135561124
Interaction Start Date:		10/30/1986
Interaction End Date:		Not reported
prgm_facil:		Not reported
cur_sys_pr:		HAZWASTE
cur_sys_nm:		TURBOWASTE
00090		
Geographic Location Identifier	(Alias Facid):	55585411
Interaction (Aka Env Int) Type	` '	UST
Interaction (Aka Env Int) Desc		Underground Storage Tank
Interaction Status:		I
Federal Program Indentifier:		9302
Interaction Start Date:		6/6/1984
Interaction End Date:		5/3/2000
prgm_facil:		Not reported
cur_sys_pr:		TOXICS
cur_sys_pr:		ISIS
oui_3y3_iiii.		1010

Database(s)

EDR ID Number EPA ID Number

## EVERETT TIRE & AUTOMOTIVE‎ (Continued)

WA MANIFEST: Facility Site ID Number: 55585411 SWC Desc: Not reported FWC Desc: Not reported Form Comm: 5-18-06 Amended report to remove dba from Site Name. TW Not reported Data Year: Permit by Rule: False 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 - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD135561124 Facility Address 2: Not reported TAX REG NBR: 601460311 NAICS CD: 811111 BUSINESS TYPE: Auto Truck Svc & Repair MAIL NAME: Technologic Svcs Inc MAIL ADDR LINE1: 2828 Hoyt Ave Everett, WA 98201-3508 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Technologic Svcs Inc LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 2828 Hoyt Ave LEGAL CITY,ST,ZIP: Everett, WA 98201-3508 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (425)252-9100 LEGAL EFFECTIVE DATE: 4/6/1993 Fourteen Hundred Investment Co LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: Not reported 5023 Claremont Way LAND ADDR LINE1: LAND CITY, ST, ZIP: Everett, WA 98203-1536 LAND COUNTRY: UNITED STATES (425)258-4405 LAND PHONE NBR: OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private OPERATOR ADDR LINE1: 2828 Hoyt Ave

Database(s)

EDR ID Number EPA ID Number

#### EVERETT TIRE & AUTOMOTIVE‎ (Continued)

**OPERATOR CITY, ST, ZIP:** Everett, WA 98201-3508 OPERATOR COUNTRY: UNITED STATES OPERATOR PHONE NBR: (425)252-9100 **OPERATOR EFFECTIVE DATE: 04/06/93** SITE CONTACT NAME: Mark Dowdle SITE CONTACT ADDR LINE1: 2828 Hoyt Ave SITE CONTACT ZIP: Everett, WA 98201-3508 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)252-9100 SITE CONTACT EMAIL: msdowdle@aol.com Mark Dowdle FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2828 Hoyt Ave FORM CONTACT CITY, ST, ZIP: Everett, WA 98201-3508 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)252-9100 FORM CONTACT EMAIL: msdowdle@aol.com GEN STATUS CD: SQG MONTHLY GENERATION: False **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False L L. F S F F Г F Т

	USED OIL REREFINER:	Faise	
	USED OIL FUEL MRKTR DIREC	TS SHPMNTS:	False
	USED OIL FUEL MRKTR MEETS	SPECS:	False
	Facility Site ID Number:	55585411	
	SWC Desc:	Not reported	
	FWC Desc:	Not reported	
	Form Comm:	5-18-06 Amended	report to remove dba from Site Name. TW
	Data Year:	Not reported	
	Permit by Rule:	No	
	Treatment by Generator:	No	
	Mixed radioactive waste:	No	
	Importer of hazardous waste:	No	
	Immediate recycler:	No	
	Treatment/Storage/Disposal/Recy	cling Facility:	No
	Generator of dangerous fuel waste	e:	No
	Generator marketing to burner:		No
	"Other marketers (i.e., blender, dis	stributor, etc.)":	No
	Utility boiler burner:		No
	Industry boiler burner:		No
	Industrial Furnace:		No
Smelter defferal:			No
Universal waste - batteries - generate:		rate:	No
Universal waste - thermostats - generate:		enerate:	No
Universal waste - mercury - generate:		ate:	No
Universal waste - lamps - generate:		e:	No
	Universal waste - batteries - accur	mulate:	No
	Universal waste - thermostats - ac	cumulate:	No

Database(s)

EDR ID Number EPA ID Number

#### EVERETT TIRE & AUTOMOTIVE‎ (Continued)

Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No EPA ID: WAD135561124 Facility Address 2: Not reported TAX REG NBR: 601460311 NAICS CD: 811111 BUSINESS TYPE: Auto Truck Svc & Repair Technologic Svcs Inc MAIL NAME: MAIL ADDR LINE1: 2828 Hoyt Ave Everett, WA 98201-3508 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Technologic Svcs Inc LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 2828 Hoyt Ave LEGAL CITY, ST, ZIP: Everett, WA 98201-3508 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (425)252-9100 LEGAL EFFECTIVE DATE: 4/6/1993 Fourteen Hundred Investment Co LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: Not reported 5023 Claremont Way LAND ADDR LINE1: LAND CITY, ST, ZIP: Everett, WA 98203-1536 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425)258-4405 Not reported OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 2828 Hoyt Ave **OPERATOR CITY, ST, ZIP:** Everett, WA 98201-3508 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)252-9100 OPERATOR EFFECTIVE DATE: 4/6/1993 SITE CONTACT NAME: Mark Dowdle SITE CONTACT ADDR LINE1: 2828 Hoyt Ave SITE CONTACT ZIP: Everett, WA 98201-3508 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)252-9100 SITE CONTACT EMAIL: msdowdle@aol.com FORM CONTACT NAME Mark Dowdle FORM CONTACT ADDR LINE1: 2828 Hoyt Ave FORM CONTACT CITY, ST, ZIP: Everett, WA 98201-3508 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)252-9100 FORM CONTACT EMAIL: msdowdle@aol.com GEN STATUS CD: SQG MONTHLY GENERATION: No BATCH GENERATION: No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No **RECYCLER ONSITE:** No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported

Database(s)

EDR ID Number EPA ID Number

1000215858

VERETT TIRE & AUTOMOTIVE	206; (Continued)	
UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIREC USED OIL FUEL MRKTR MEET	No No TS SHPMNTS:	No No
USED OIL FUEL MRKTR MEET: Facility Site ID Number: SWC Desc: FWC Desc: Form Comm: Data Year: Permit by Rule: Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Rec Generator of dangerous fuel was Generator of dangerous fuel was Generator marketing to burner: "Other marketers (i.e., blender, d Utility boiler burner: Industry boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gener Universal waste - thermostats - g Universal waste - batteries - generator Universal waste - thermostats - g Universal waste - batteries - accu Universal waste - batteries - accu Universal waste - lamps - generator Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner - Off-specification used oil burner - EPA ID: Facility Address 2: TAX REG NBR: NAICS CD: BUSINESS TYPE: MAIL ADDR LINE1: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY,ST,ZIP:	S SPECS: 55585411 Not reported Not reported 2009 False False False False False False yoling Facility: te: istributor, etc.)": erate: enerate: enerate: rate: te: industrial boiler: industrial boiler: industrial boiler: industrial boiler: industrial furnace: WAD135561124 Not reported 601460311 811111 Auto Truck Svc & Technologic Svcs 2828 Hoyt Ave Everett, WA 9820 UNITED STATES Technologic Svcs Private 2828 Hoyt Ave Everett, WA 9820	No False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False False Fa
LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME:	UNITED STATES (425)252-9100 4/6/1993 Fourteen Hundred	
LAND ORG TYPE: LAND PERSON NAME:	Private Not reported	

# EVERETT TIRE & AUTOMOTIVE‎ (Continued)

Database(s)

EDR ID Number **EPA ID Number** 

#### EVERETT TIRE & AUTOMOTIVE‎ (Continued)

LAND ADDR LINE1: 5023 Claremont Way LAND CITY, ST, ZIP: Everett, WA 98203-1536 UNITED STATES LAND COUNTRY: LAND PHONE NBR: (425)258-4405 OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private OPERATOR ADDR LINE1: 2828 Hoyt Ave **OPERATOR CITY, ST, ZIP:** Everett, WA 98201-3508 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (425)252-9100 **OPERATOR EFFECTIVE DATE: 4/6/1993** SITE CONTACT NAME: Mark Dowdle SITE CONTACT ADDR LINE1: 2828 Hoyt Ave SITE CONTACT ZIP: Everett, WA 98201-3508 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)252-9100 msdowdle@aol.com SITE CONTACT EMAIL: FORM CONTACT NAME: Mark Dowdle FORM CONTACT ADDR LINE1: 2828 Hoyt Ave FORM CONTACT CITY,ST,ZIP: Everett, WA 98201-3508 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)252-9100 msdowdle@aol.com FORM CONTACT EMAIL: GEN STATUS CD: SQG MONTHLY GENERATION: True BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

False False

Facility Site ID Number:	55585411	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	5-18-06 Amendeo	d report to remove dba from Site Name. TW
Data Year:	Not reported	
Permit by Rule:	FALSE	
Treatment by Generator:	FALSE	
Mixed radioactive waste:	FALSE	
Importer of hazardous waste:	FALSE	
Immediate recycler:	FALSE	
Treatment/Storage/Disposal/Rec	ycling Facility:	FALSE
Generator of dangerous fuel was	ste:	FALSE
Generator marketing to burner:		FALSE
"Other marketers (i.e., blender, d	listributor, etc.)":	FALSE
Utility boiler burner:		FALSE
Industry boiler burner:		FALSE
Industrial Furnace:		FALSE

Database(s)

EDR ID Number EPA ID Number

## EVERETT TIRE & AUTOMOTIVE‎ (Continued)

Smelter defferal:		FALSE		
Universal waste - batteries - gene	erate:	FALSE		
Universal waste - thermostats - generate:		FALSE		
Universal waste - mercury - generate:		FALSE		
Universal waste - lamps - generate:		FALSE		
Universal waste - batteries - accumulate:		FALSE		
Universal waste - thermostats - accumulate:		FALSE		
Universal waste - mercury - accumulate:		FALSE		
Universal waste - lamps - accumulate: FALSE				
Destination Facility for Universal Waste: FALSE				
Off-specification used oil burner - utility boiler: FALSE				
Off-specification used oil burner - industrial boiler: FALSE				
Off-specification used oil burner -				
EPA ID:	WAD135561124	-		
Facility Address 2:	Not reported			
TAX REG NBR:	601460311			
NAICS CD:	811111			
BUSINESS TYPE:	Auto Truck Svc &	Repair		
MAIL NAME:	Technologic Svcs			
MAIL ADDR LINE1:	2828 Hoyt Ave			
MAIL CITY,ST,ZIP:	Everett, WA 9820	1-3508		
MAIL COUNTRY:	UNITED STATES			
LEGAL ORG NAME:	Technologic Svcs	Inc		
LEGAL ORG TYPE:	Private			
LEGAL ADDR LINE1:	2828 Hoyt Ave			
LEGAL CITY,ST,ZIP:	Everett, WA 9820	1-3508		
LEGAL COUNTRY:	UNITED STATES			
LEGAL PHONE NBR:	(425)252-9100			
LEGAL EFFECTIVE DATE:	4/6/1993			
LAND ORG NAME:	Fourteen Hundred	I Investment Co		
LAND ORG TYPE:	Private			
LAND PERSON NAME:	Not reported			
LAND ADDR LINE1:	5023 Claremont V	Vav		
LAND CITY,ST,ZIP:	Everett, WA 9820			
LAND COUNTRY:	UNITED STATES			
LAND PHONE NBR:	(425)258-4405			
OPERATOR ORG NAME:	Not reported			
OPERATOR ORG TYPE:	Private			
OPERATOR ADDR LINE1:	2828 Hoyt Ave			
OPERATOR CITY, ST, ZIP:	Everett, WA 9820	1-3508		
OPERATOR COUNTRY:	UNITED STATES			
OPERATOR PHONE NBR:	(360)252-9100			
OPERATOR EFFECTIVE DATE:	· · ·			
SITE CONTACT NAME:	Mark Dowdle			
SITE CONTACT ADDR LINE1:	2828 Hoyt Ave			
SITE CONTACT ZIP:	Everett, WA 9820	1-3508		
SITE CONTACT COUNTRY:	UNITED STATES			
SITE CONTACT PHONE NBR:	(425)252-9100			
SITE CONTACT EMAIL:	msdowdle@aol.co	m		
FORM CONTACT NAME:	Mark Dowdle			
FORM CONTACT ADDR LINE1:	2828 Hoyt Ave			
FORM CONTACT CITY, ST, ZIP:	Everett, WA 9820	1-3508		
FORM CONTACT COUNTRY:	UNITED STATES			
FORM CONTACT PHONE NBR:	(425)252-9100			
FORM CONTACT EMAIL:	msdowdle@aol.co	om		
GEN STATUS CD:	SQG			
MONTHLY GENERATION:	FALSE			

Database(s)

EDR ID Number EPA ID Number

## EVERETT TIRE & AUTOMOTIVE‎ (Continued)

BATCH GENERATION: FALSE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE **RECYCLER ONSITE:** FALSE TRANSFER FACILITY: FALSE OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS: FALSE Facility Site ID Number: 55585411 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2008 Permit by Rule: False 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 - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD135561124 Facility Address 2: Not reported TAX REG NBR: 601460311 NAICS CD: 811111 BUSINESS TYPE: Auto Truck Svc & Repair MAIL NAME: Technologic Svcs Inc MAIL ADDR LINE1: 2828 Hoyt Ave Everett, WA 98201-3508 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Technologic Svcs Inc LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 2828 Hoyt Ave

Database(s)

EDR ID Number **EPA ID Number** 

#### EVERETT TIRE & AUTOMOTIVE‎ (Continued)

LEGAL CITY, ST, ZIP: Everett, WA 98201-3508 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (425)252-9100 4/6/1993 LEGAL EFFECTIVE DATE: LAND ORG NAME: Fourteen Hundred Investment Co LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 5023 Claremont Way Everett, WA 98203-1536 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425)258-4405 Not reported OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 2828 Hoyt Ave **OPERATOR CITY, ST, ZIP:** Everett, WA 98201-3508 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (425)252-9100 **OPERATOR EFFECTIVE DATE: 4/6/1993** SITE CONTACT NAME: Mark Dowdle SITE CONTACT ADDR LINE1: 2828 Hoyt Ave Everett, WA 98201-3508 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)252-9100 SITE CONTACT EMAIL: msdowdle@aol.com FORM CONTACT NAME: Mark Dowdle FORM CONTACT ADDR LINE1: 2828 Hoyt Ave FORM CONTACT CITY, ST, ZIP: Everett, WA 98201-3508 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (425)252-9100 FORM CONTACT EMAIL: msdowdle@aol.com GEN STATUS CD: SQG MONTHLY GENERATION: False BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

False False

Click this hyperlink while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

Database(s)

EDR ID Number EPA ID Number

102 SSW 1/4-1/2 0.426 mi. 2248 ft.	S TERM LOG YARD DUNLAP TO 3100 TERMINAL AVE EVERETT, WA 98201	WING CO	RCRA-NonGen FINDS ALLSITES MANIFEST	1000660457 WAD988501433
2240 11.				
Relative:	RCRA-NonGen:	00/00/0000		
Higher	Date form received by agency Facility name:	S TERM LOG YARD DUNLAP TOWING CO		
Actual:	Facility address:	3100 TERMINAL AVE		
17 ft.		EVERETT, WA 98201		
	EPA ID:	WAD988501433		
	Mailing address:	PO BOX 593		
		LA CONNER, WA 98257-0593		
	Contact:	MICHAEL HARLAN		
	Contact address:	PO BOX 593 LA CONNER, WA 98257-0593		
	Contact country:	US		
	Contact telephone:	(360)466-3114		
	Contact email:	Not reported		
	EPA Region:	10		
	Land type:	District		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate	hazardous waste	
	Owner/Operator Summary:			
	Owner/operator name:	DUNLAP TOWING CO		
	Owner/operator address:	PO BOX 593		
		LA CONNER, WA 98257		
	Owner/operator country:	US		
	Owner/operator telephone:	Not reported		
	Legal status:	Private		
	Owner/Operator Type: Owner/Op start date:	Operator 01/01/1997		
	Owner/Op end date:	Not reported		
		Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous w			
	Mixed waste (haz. and radioa Recycler of hazardous waste:	,		
	Transporter of hazardous waste			
	Treater, storer or disposer of			
	Underground injection activity			
	On-site burner exemption:	No		
Furnace exemption:		No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to burn			
	Used oil Specification market Used oil transfer facility:	er: No No		
	Used oil transporter:	No		
	Off-site waste receiver:	Commercial status unknown		
	Listorical Operators			
	Historical Generators: Date form received by agency	12/31/2007		
	Facility name:	S TERM LOG YARD DUNLAP TOWING CO		
	Classification:	Not a generator, verified		

Database(s)

EDR ID Number EPA ID Number

Date form received by agen	cy: 12/31/2005			
Facility name: Classification:		S TERM LOG YARD DUNLAP TOWING CO Not a generator, verified		
Date form received by agen Facility name: Classification:	S TERM LOG	: 12/31/2003 S TERM LOG YARD DUNLAP TOWING CO Not a generator, verified		
Violation Status:	No violations f	found		
Evaluation Action Summary:				
Evaluation date: Evaluation:	05/05/1993	E ASSISTANCE VISIT		
Area of violation:	Not reported	EASSISTANCE VISIT		
Date achieved compliance: Evaluation lead agency:	Not reported State			
FINDS:				
Registry ID: 1100	05371971			
Environmental Interest/Infor	mation System			
•	•	dentification System (WA-FSIS) provides a		
		y data maintained by the Washington		
		nis system contains key information for eacl , or has been, of interest to the Air		
•	•	Indous Waste, Toxics Cleanup, and Water		
Quality Pr				
DCDAlof	ic a national inf	armotion system that supports the Resource		
		ormation system that supports the Resource ry Act (RCRA) program through the tracking		
		d to facilities that generate, transport,		
		e of hazardous waste. RCRAInfo allows RC		
		notification, permit, compliance, and		
conective		required under RCRA.		
ALLSITES:				
Facility Id:	43423473	200000		
Facility Id: Latitude:	47.979689999	999998		
Facility Id: Latitude: Longitude:	47.979689999 -122.21948			
Facility Id: Latitude:	47.979689999 -122.21948	9999998 43423473 S Term Log Yard Dunlap Towing Co		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees:	47.979689999 -122.21948 er (alias facid):	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees	47.979689999 -122.21948 er (alias facid):	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees Coordinate Point Areal Exte	47.979689999 -122.21948 er (alias facid):	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees Coordinate Point Areal Exte Horizontal Accuracy Code:	47.979689999 -122.21948 er (alias facid): : nt Code:	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99 99		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees Coordinate Point Areal Exte	47.979689999 -122.21948 er (alias facid): : nt Code:	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99 99		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees Coordinate Point Areal Exte Horizontal Accuracy Code: Coordinate Point Geographi Location Verified Code:	47.979689999 -122.21948 er (alias facid): : nt Code: c Position Code: er (Alias Facid):	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99 99 99 99 N 43423473		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees Coordinate Point Areal Exte Horizontal Accuracy Code: Coordinate Point Geographi Location Verified Code: Geographic Location Identifi Interaction (Aka Env Int) Typ	47.979689999 -122.21948 er (alias facid): : nt Code: c Position Code: er (Alias Facid): be Code:	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99 99 99 99 N 43423473 HWG		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degreess Coordinate Point Areal Exte Horizontal Accuracy Code: Coordinate Point Geographi Location Verified Code: Geographic Location Identifi Interaction (Aka Env Int) Typ Interaction (Aka Env Int) De	47.979689999 -122.21948 er (alias facid): : nt Code: c Position Code: er (Alias Facid): be Code:	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99 99 99 99 N 43423473 HWG Hazardous Waste Generator		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees Coordinate Point Areal Exte Horizontal Accuracy Code: Coordinate Point Geographi Location Verified Code: Geographic Location Identifi Interaction (Aka Env Int) Typ	47.979689999 -122.21948 er (alias facid): : nt Code: c Position Code: er (Alias Facid): be Code: scription:	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99 99 99 99 N 43423473 HWG		
Facility Id: Latitude: Longitude: Geographic location identifie Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees Coordinate Point Areal Exte Horizontal Accuracy Code: Coordinate Point Geographi Location Verified Code: Geographic Location Identifi Interaction (Aka Env Int) Typ Interaction (Aka Env Int) De Interaction Status:	47.979689999 -122.21948 er (alias facid): : nt Code: c Position Code: er (Alias Facid): be Code: scription:	43423473 S Term Log Yard Dunlap Towing Co 47.979689999999998 -122.21948 99 99 99 99 N 43423473 HWG Hazardous Waste Generator I		

Database(s)

EDR ID Number EPA ID Number

#### S TERM LOG YARD DUNLAP TOWING CO (Continued) prgm\_facil: Not reported HAZWASTE cur\_sys\_pr: TURBOWASTE cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 43423473 Interaction (Aka Env Int) Type Code: INDUSTGP Interaction (Aka Env Int) Description: Industrial SW GP Interaction Status: Federal Program Indentifier: SO3000109 Interaction Start Date: 12/24/1992 10/7/2008 Interaction End Date: prgm\_facil: DUNLAP TOWING S TERM LOG YARD EVER cur\_sys\_pr: WATQUAL PARIS cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 43423473 Interaction (Aka Env Int) Type Code: HWOTHER Interaction (Aka Env Int) Description: Haz Waste Management Activity Interaction Status: Federal Program Indentifier: WAD988501433 Interaction Start Date: 12/31/2003 Interaction End Date: 12/31/2007 Not reported prgm\_facil: HAZWASTE cur\_sys\_pr: cur\_sys\_nm: TURBOWASTE WA MANIFEST: Facility Site ID Number: 43423473 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Site Closed Data Year: Not reported Permit by Rule: False 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 False Industrial Furnace: Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False

Off-specification used oil burner - utility boiler:

Off-specification used oil burner - industrial boiler:

False

False

#### 1000660457

TC2999973.2s Page 222

Database(s)

EDR ID Number **EPA ID Number** 

#### S TERM LOG YARD DUNLAP TOWING CO (Continued)

Off-specification used oil burner - industrial furnace: False EPA ID: Facility Address 2: TAX REG NBR: NAICS CD: BUSINESS TYPE: MAIL NAME: MAIL ADDR LINE1: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: OPERATOR ADDR LINE1. **OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: OPERATOR EFFECTIVE DATE: 01/01/97 SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: PO Box 593 FORM CONTACT CITY, ST, ZIP: LA CONNER, WA 98257-0593 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (360)466-3114 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: USED OIL REREFINER: False

WAD988501433 Not reported 295000307 11331 log handling/sorting S Term Log Yard Dunlap Towing Co PO Box 593 LA CONNER, WA 98257-0593 UNITED STATES **Dunlap Towing Co** Private PO Box 593 LA CONNER, WA 98257-0593 UNITED STATES (360)466-3114 8/27/1996 Everett Port District Not reported PO Box 538 EVERETT, WA 98206-0538 UNITED STATES (425)259-6001 **Dunlap Towing Co** Private PO Box 593 LA CONNER, WA 98257-0593 UNITED STATES 360-466-3114 Michael Harlan PO Box 593 LA CONNER, WA 98257-0593 UNITED STATES (360)466-3114 mikeh@dunlaptowing.com Michael Harlan UNITED STATES mikeh@dunlaptowing.com XQG False False False False False False Not reported False False False

Database(s)

EDR ID Number EPA ID Number

## S TERM LOG YARD DUNLAP TOWING CO (Continued)

		-)		
USED OIL FUEL MRKTR DIRE USED OIL FUEL MRKTR MEE		False False		
Facility Site ID Number:	43423473			
SWC Desc:	Not reported			
FWC Desc:	Not reported			
Form Comm:	Site Closed			
Data Year:	Not reported			
Permit by Rule:	FALSE			
Treatment by Generator:	FALSE			
Mixed radioactive waste:	FALSE			
Importer of hazardous waste:	FALSE			
Immediate recycler:	FALSE			
Treatment/Storage/Disposal/Re	ecycling 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 - batteries - ge		FALSE		
Universal waste - thermostats -		FALSE		
Universal waste - mercury - ger		FALSE		
Universal waste - lamps - gene		FALSE		
Universal waste - batteries - ac		FALSE		
Universal waste - thermostats -		FALSE		
Universal waste - mercury - acc		FALSE FALSE		
Universal waste - lamps - accur		FALSE		
Destination Facility for Universal Waste: Off-specification used oil burner - utility boiler:		FALSE		
Off-specification used oil burner - industrial boiler: FALSE				
Off-specification used oil burner - industrial builder. FALSE				
EPA ID:	WAD988501433			
Facility Address 2:	Not reported			
TAX REG NBR:	295000307			
NAICS CD:	11331			
BUSINESS TYPE:	log handling/sorti	ng		
MAIL NAME:	S Term Log Yard	Dunlap Towing Co		
MAIL ADDR LINE1:	PO Box 593			
MAIL CITY,ST,ZIP:	LA CONNER, W			
MAIL COUNTRY:	UNITED STATES			
LEGAL ORG NAME:	Dunlap Towing C	0		
LEGAL ORG TYPE:	Private			
LEGAL ADDR LINE1: LEGAL CITY,ST,ZIP:	PO Box 593	1 00057 0500		
LEGAL COUNTRY:	LA CONNER, W			
LEGAL PHONE NBR:	UNITED STATES (360)466-3114			
LEGAL EFFECTIVE DATE:	8/27/1996			
LAND ORG NAME:	Everett Port			
LAND ORG TYPE:	District			
LAND PERSON NAME:	Not reported			
LAND ADDR LINE1:	PO Box 538			
LAND CITY,ST,ZIP:	EVERETT, WA 9	8206-0538		
LAND COUNTRY: UNITED STATES				
LAND PHONE NBR:	(425)259-6001			
OPERATOR ORG NAME:	Dunlap Towing C	0		
	-			

Database(s)

EDR ID Number EPA ID Number

#### S TERM LOG YARD DUNLAP TOWING CO (Continued)

OPERATOR ORG TYPE: Private OPERATOR ADDR LINE1: PO Box 593 LA CONNER, WA 98257-0593 **OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: 360-466-3114 **OPERATOR EFFECTIVE DATE: 1/1/1997** SITE CONTACT NAME: Michael Harlan SITE CONTACT ADDR LINE1: PO Box 593 LA CONNER, WA 98257-0593 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)466-3114 mikeh@dunlaptowing.com SITE CONTACT EMAIL: FORM CONTACT NAME: Michael Harlan FORM CONTACT ADDR LINE1: PO Box 593 FORM CONTACT CITY, ST, ZIP: LA CONNER, WA 98257-0593 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)466-3114 FORM CONTACT EMAIL: mikeh@dunlaptowing.com GEN STATUS CD: XQG MONTHLY GENERATION: FALSE BATCH GENERATION: FALSE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE RECYCLER ONSITE: FALSE FALSE TRANSFER FACILITY: OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS: FALSE Facility Site ID Number: 43423473 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Site Closed Data Year: Not reported Permit by Rule: No Treatment by Generator: No Mixed radioactive waste: No Importer of hazardous waste: No Immediate recycler: No Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No "Other marketers (i.e., blender, distributor, etc.)": No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No

Universal waste - lamps - generate:

No

Database(s)

EDR ID Number EPA ID Number

#### S TERM LOG YARD DUNLAP TOWING CO (Continued)

Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No WAD988501433 EPA ID: Facility Address 2: Not reported 295000307 TAX REG NBR: 11331 NAICS CD: BUSINESS TYPE: log handling/sorting S Term Log Yard Dunlap Towing Co MAIL NAME: MAIL ADDR LINE1: PO Box 593 LA CONNER, WA 98257-0593 MAIL CITY, ST, ZIP: UNITED STATES MAIL COUNTRY: LEGAL ORG NAME: **Dunlap Towing Co** LEGAL ORG TYPE: Private LEGAL ADDR LINE1: PO Box 593 LEGAL CITY, ST, ZIP: LA CONNER, WA 98257-0593 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (360)466-3114 LEGAL EFFECTIVE DATE: 8/27/1996 LAND ORG NAME: Everett Port LAND ORG TYPE: District LAND PERSON NAME: Not reported LAND ADDR LINE1: PO Box 538 LAND CITY, ST, ZIP: EVERETT, WA 98206-0538 UNITED STATES LAND COUNTRY: LAND PHONE NBR: (425)259-6001 OPERATOR ORG NAME: **Dunlap Towing Co** OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO Box 593 LA CONNER, WA 98257-0593 OPERATOR CITY, ST, ZIP: **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: 360-466-3114 **OPERATOR EFFECTIVE DATE: 1/1/1997** SITE CONTACT NAME: Michael Harlan SITE CONTACT ADDR LINE1: PO Box 593 SITE CONTACT ZIP: LA CONNER, WA 98257-0593 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)466-3114 SITE CONTACT EMAIL: mikeh@dunlaptowing.com Michael Harlan FORM CONTACT NAME: FORM CONTACT ADDR LINE1: PO Box 593 FORM CONTACT CITY, ST, ZIP: LA CONNER, WA 98257-0593 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)466-3114 FORM CONTACT EMAIL: mikeh@dunlaptowing.com GEN STATUS CD: XQG MONTHLY GENERATION: No BATCH GENERATION: No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No **RECYCLER ONSITE:** No

Map ID		N	IAP FINDINGS		
Direction Distance	Ц			Databaaa (a)	EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	OTHER EXEMPTION: N UW BATTERY GEN: N	No Not reporte No No			1000660457
	USED OIL PROCESSOR:	No No S SHPMN'	TS: No No		
103 SE 1/4-1/2 0.441 mi. 2330 ft.	JILL HAMMOND PROPERTY UST 4884 2912 HOYT AVE EVERETT, WA 98201	154		FINDS ALLSITES UST	1007071202 N/A
Relative: Higher	FINDS:				
Actual: 119 ft.	means to query a Department of E facility/site that is	System ility / Site I and display cology. Th s currently, fety, Haza	dentification System (WA-FSIS) provides a y data maintained by the Washington is system contains key information for each or has been, of interest to the Air rdous Waste, Toxics Cleanup, and Water		
	Latitude: 47.9	e: ion Code: as Facid): e:	999998 41618267 JILL HAMMOND PROPERTY UST 48845 47.978766999999998 -122.211316 4 6 5 N 41618267 UST Underground Storage Tank I 488454 3/16/1999 5/18/2000 Not reported TOXICS ISIS	4	
	,	1618267 88454			

EDR ID Number Database(s) EPA ID Number

### JILL HAMMOND PROPERTY UST 488454 (Continued)

Lat Deg:	47
Lat Min:	58
Lat Sec:	43.5611999999918
Long Deg:	-122
Long Min:	12
Long Sec:	40.7375999999874
UBI:	Not reported
Phone Number:	2063394250
Tank ID:	488467
Tank Name:	1
Install Date:	1/1/1900
Capacity:	2,001 to 4,999 Gallons
Tank Upgrade Date:	1/1/0001

Capacity:	2,001 to 4,999 Ga
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:3/16/1999
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	12/10/1999
Tag Number:	Not reported

# 104 GRAND BUILDING VALETOR CLEANERS SSE 3011 GRAND AVE 1/4-1/2 EVERETT, WA 98201 0.446 mi. 2352 ft. Relative: CSCSL: Higher Facility ID: 88593256

ingnoi		00000200
-	Facility Type:	Not reported
Actual:	Region:	Northwest
106 ft.	Ecology Status Code:	2
	Entered Date:	2/5/2004
	Updated Date:	4/14/2008
	Brownfield Status:	0
	Rank Status:	5
	PSI Status:	1
	Clean Method:	Not reported
	Drinking Water Type:	Not reported
	Cleanup Standard:	Not reported
	Acres Remediated:	Not reported
	Latitude:	47.97739

CSCSL	S106250505
HSL	N/A
ALLSITES	
LUST	

Database(s)

EDR ID Number EPA ID Number

#### **GRAND BUILDING VALETOR CLEANERS (Continued)**

Longitude: -122.21301 Lat/Long: 47.97739 / -122.21301 Lat/Long (dms): 47 58 38.604 / -122 12 46.836 Media Status Desc: 8/21/2007 Affected Media: Groundwater Affected Media Status: Suspected Not reported Pesticides: Petroleum Products: Suspected Phenolic Compounds: Not reported **Reactive Wastes:** Not reported Not reported Corrosive Wastes: Not reported Radioactive Wastes: Asbestos: Not reported Responsible Unit: NORTHWEST Arsenic Code: Not reported MTBE Code: Not reported UXO Code: Not reported Dioxin: Not reported Non-Halogenated Solvents: Not reported Base/Neutral/Acid Organics: Not reported Halogenated Organic Compounds: Suspected EPA Priority Pollutants - Metals and Cyanide: Not reported Metals - Other non-priority pollutant medals: Not reported Polychlorinated biPhenyls (PCBs): Not reported Polynuclear Aromatic Hydrocarbons (PAH): Not reported Not reported Conventional Contaminants, Organic: Conventional Contaminants, Inorganic: Not reported Tibutyl Tin Contaminant Group: Not reported Bioassay/Benthic Failures Contaminant Group: Not reported Wood Debris Contaminant Group: Not reported Other Deleterious Substance Group: Not reported Ecology Site Status (MTCA cleanup process): Ranked, Awaiting RA Facility ID: 88593256 Facility Type: Not reported Northwest Region: Ecology Status Code: 2 Entered Date: 2/5/2004 4/14/2008 Updated Date: **Brownfield Status:** 0 Rank Status: 5 **PSI Status:** 1 Clean Method: Not reported Drinking Water Type: Not reported **Cleanup Standard:** Not reported Acres Remediated: Not reported Latitude: 47.97739 Longitude: -122.21301 Lat/Long: 47.97739 / -122.21301 47 58 38.604 / -122 12 46.836 Lat/Long (dms): Media Status Desc: 1/1/0001 Affected Media: Soil Affected Media Status: Confirmed Not reported Pesticides: Confirmed Petroleum Products: Phenolic Compounds: Not reported **Reactive Wastes:** Not reported

#### S106250505

Database(s)

EDR ID Number EPA ID Number

### GRAND BUILDING VALETOR CLEANERS (Continued)

Corrosive Wastes: Radioactive Wastes: Asbestos: Responsible Unit: Arsenic Code: MTBE Code:	Not reported Not reported Not reported NORTHWEST Not reported Not reported	
UXO Code: Dioxin:	Not reported Not reported	
Metals - Other non-priv Polychlorinated biPher Polynuclear Aromatic Conventional Contami Conventional Contami Tibutyl Tin Contamina Bioassay/Benthic Failu Wood Debris Contami Other Deleterious Sub	rents: anics: Compounds: - Metals and Cyanide: brity pollutant medals: hyls (PCBs): Hydrocarbons (PAH): nants, Organic: nants, Inorganic: nt Group: ures Contaminant Group: nant Group:	Not reported Not reported Confirmed Not reported Not reported Ranked, Awaiting RA
ISL: edr_fstat: WA		

HSL

F	ISL:			
	edr_fstat:	WA		
	edr_fzip:	Not reported		
	edr_fcnty:	SNOHOMISH		
	edr_zip:	Not reported		
	Facility Type:	Hazardous Sites L	ist	
	Facility Status:	Cleanup Started		
	FSID Number:	88593256		
	Rank:	5		
	Region:	NW		
A	LLSITES:			
	Facility Id:	88593	256	
	Latitude:	47.977	739	
	Longitude:	-122.2	1301	
	Geographic locat	ion identifier (alias fa	acid):	88593256
	Facility Name:			GRAND BUILDING Valetor Cleaners
	Latitude Decimal	Degrees:		47.97739
	Longitude Decim	al Degrees:		-122.21301
	Coordinate Point	Areal Extent Code:		99
	Horizontal Accura	acy Code:		99
	Coordinate Point	<b>Geographic Position</b>	n Code:	99
	Location Verified	Code:		Ν
	0 1	tion Identifier (Alias	Facid):	88593256
	,	Env Int) Type Code:		VOLCLNST
	· · ·	Env Int) Description:		Voluntary Cleanup Sites
	Interaction Status			
	Federal Program			NW1220
	Interaction Start I			2/5/2004
	Interaction End D	late:		1/30/2006
	prgm_facil:			GRAND BUILDING Valetor Cleaners
	cur_sys_pr:			TOXICS

Database(s)

EDR ID Number EPA ID Number

S106250505

GRAND BUILDING VALETOR CLEANERS (Continued)			
cur_sys_nm:	ISIS		
Geographic Location Identifier (Alias Facid) Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	: 88593256 HWG Hazardous Waste Generator I WAD982654782 4/6/1989 12/31/1993 Not reported HAZWASTE TURBOWASTE		
Geographic Location Identifier (Alias Facid) Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (Alias Facid) Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_pr: cur_sys_nm:	SCS State Cleanup Site A Not reported 1/30/2006 Not reported GRAND BUILDING Valetor Cleaners TOXICS ISIS : 88593256 UST Underground Storage Tank I 618998 1/1/1900 9/8/2003 Not reported TOXICS ISIS		
Geographic Location Identifier (Alias Facid) Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	: 88593256 LUST LUST Facility I 618998 2/5/2004 2/5/2004 Not reported TOXICS ISIS		
edr_fstat:WAedr_fzip:98201edr_fcnty:SNOHOMISHedr_zip:Not reportedFS ID:88593256Facility ID:618998Facility Status:Cleanup StarteRelease ID:591787Affected Media:Soil	d		

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

S106250505

### GRAND BUILDING VALETOR CLEANERS (Continued)

Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code: Lat/Long:	9/8/2003
edr_fstat:	WA
edr_fzip:	98201
edr_fcnty:	SNOHOMISH
edr_zip:	Not reported
FS ID:	88593256
Facility ID:	618998
Facility Status:	Reported Cleaned Up
Release ID:	591787
Affected Media:	Soil
Alternate Name:	GRAND BUILDING VALETOR CLEANERS
Release Notification Date:	2/5/2004
Release Status Date:	2/5/2004
Site Response Unit Code:	NORTHWEST
Lat/Long:	47.97739 / -122.21301

#### 105 SITE SE02 EVERETT East

# 2614 WETMORE AVE

EVERETT, WA 98201

1/4-1/2 0.461 mi. 2435 ft.

ALLSITES U001127971 UST N/A

Relative: Higher Actual:	ALLSITES: Facility Id: 55298214 Latitude: 47.982686999	999999
127 ft.	Longitude: -122.208476 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code:	55298214 SITE SE02 EVERETT 47.982686999999999 -122.208476 4 6 5 N
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	55298214 UST Underground Storage Tank I 100623 12/15/1985 5/3/2000 Not reported TOXICS ISIS
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date:	55298214 TIER2 Emergency/Haz Chem Rpt TIER2 A CRK000044530 1/1/1997 Not reported

Database(s)

EDR ID Number EPA ID Number

### SITE SE02 EVERETT (Continued)

prgm_facil: cur_sys_pr:	Not reported HAZWASTE
cur_sys_nm:	EPCRA

UST

Ş	ST:	
	Facility ID:	55298214
	Site ID:	100623
	Lat Deg:	47
	Lat Min:	58
	Lat Sec:	57.673199999947
	Long Deg:	-122
	Long Min:	12
	Long Sec:	30.513600000164
	UBI:	Not reported
	Phone Number:	2062594454
	Tank ID:	33121
	Tank Name:	SE-02
	Install Date:	12/15/1985
	Capacity:	111 TO 1,100 Gallons
	Tank Upgrade Date:	1/1/0001
	TankSystem Status:	Removed
	TankSystem Status Change Date	:8/26/1996
	Tank Status:	Removed
	Tank Permit Expiration Date:	1/1/0001
	Tank Closure Date:	1/1/0001
	Tank Pumping System:	Not reported
	Tank Spill Prevention:	25 Gallons or Less
	Tank Overfill Prevention:	25 Gallons or less
	Tank Material:	Fiberglass Reinforced Plastic
	Tank Construction:	Single Wall Tank
	Tank Tightness Test:	Not reported
	Tank Corrosion Protection:	Corrosion Resistant
	Pipe Material:	Flexible Piping
	Pipe Construction:	Single Wall Pipe
	Pipe Primary Release Detection:	Other
	Pipe Second Release Detection:	Not reported
	Pipe Corrosion Protection:	Corrosion Resistant
	Tank Primary Release Detection:	
	Tank Second Release Detection:	
	Pipe Tightness Test:	Not reported
	Tank Actual Status Date:	8/6/1996
	Tag Number:	Not reported

106 NNE 1/4-1/2 0.465 mi. 2454 ft.	MELVIN G PEREIRA GRAN 2132 GRAND AVE EVERETT, WA 98201	ND GROCERY	
Relative: Higher Actual: 97 ft.	ALLSITES: Facility Id: Latitude: Longitude: Geographic location ic Facility Name:	32559537 47.989097000 -122.214067 Jentifier (alias facid):	000001 32559537 MELVIN G PEREIRA GRAND GROCERY

#### U001127971

ALLSITES U000589709 UST

N/A

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	Latitude Decimal Degrees:		47.98909700000001	
	Longitude Decimal Degrees:		-122.214067	
	Coordinate Point Areal Extent Co	do.	4	
	Horizontal Accuracy Code:	ue.	6	
	Coordinate Point Geographic Pos	ition Codo:		
	Location Verified Code:	nion code.	S N	
	Geographic Location Identifier (Al		32559537	
	Interaction (Aka Env Int) Type Co		UST	
	Interaction (Aka Env Int) Descripti	on:	Underground Storage Tank	
	Interaction Status:		1	
	Federal Program Indentifier:		4922	
	Interaction Start Date:		6/8/1998	
	Interaction End Date:		5/3/2000	
	prgm_facil:		Not reported	
	cur_sys_pr:		TOXICS	
	cur_sys_nm:		ISIS	
US	ST: Facility ID:	32559537		
	Site ID:	32559537 4922		
	Lat Deg:	4922 47		
	Lat Min:	59		
	Lat Sec:	20.7492000	000036	
	Long Deg:	-122	000030	
	Long Min:	122		
	Long Sec:	50.6412		
	UBI:	Not reporte	d	
	Phone Number:	206252856		
	Tank ID:	43301		
	Tank Name:	(1)		
	Install Date:	12/31/1964		
	Capacity:	111 TO 1,1		
	Tank Upgrade Date:	1/1/0001		
	TankSystem Status:	Closed in P	lace	
	TankSystem Status Change Date			
	Tank Status:	Closed in P	lace	
	Tank Permit Expiration Date:	1/1/0001		
	Tank Closure Date:	1/1/0001		
	Tank Pumping System:	Not reporte	d	
	Tank Spill Prevention:	Not reporte		
	Tank Overfill Prevention:	Not reporte		
	Tank Material:	Steel		
	Tank Construction:	Not reporte	d	
	Tank Tightness Test:	Not reporte		
	Tank Corrosion Protection:	Not reporte	d	
	Pipe Material:	Not reporte		
	Pipe Construction:	Not reporte		
	Pipe Primary Release Detection:	•		
	Pipe Second Release Detection:			
	Pipe Corrosion Protection:	Not reporte		
	Tank Primary Release Detection:	Not reporte	d	
	Tank Second Release Detection:			
	Pipe Tightness Test:	Not reporte		
	i ipe riginness rest.	reporte	u	

Map ID Direction	MAP FINDINGS				
Distance					EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	MELVIN G PEREIRA GRAND G	ROCERY (Contin	nued)		U000589709
	Tag Number:	Not reporte	-		
107	EVERETT FINE ARTS THEATR	E		ALLSITES	U000925740
ESE 1/4-1/2	2700 WESTMORE AVE EVERETT, WA 98201			LUST UST	N/A
0.468 mi.					
2469 ft.					
Relative:	ALLSITES: Facility Id:	4838487			
Higher	Latitude:	47.981586999	999998		
Actual:	Longitude:	-122.208496			
126 ft.	Geographic location identifi Facility Name:	er (alias facid):	4838487 EVERETT FINE ARTS THEATRE		
	Latitude Decimal Degrees:		47.981586999999998		
	Longitude Decimal Degrees	5:	-122.208496		
	Coordinate Point Areal Exte	ent Code:	4		
	Horizontal Accuracy Code: Coordinate Point Geograph	ic Position Code:	6 5		
	Location Verified Code:	le i osition oode.	N		
	Coographic Logation Identit	ior (Alico Facid)	4838487		
	Geographic Location Identit Interaction (Aka Env Int) Ty		4030407 LUST		
	Interaction (Aka Env Int) De		LUST Facility		
	Interaction Status:		1		
	Federal Program Indentifier Interaction Start Date:		101830 11/15/1991		
	Interaction End Date:		7/19/2000		
	prgm_facil:		Not reported		
	cur_sys_pr:		TOXICS ISIS		
	cur_sys_nm:		1313		
	Geographic Location Identit		4838487		
	Interaction (Aka Env Int) Ty Interaction (Aka Env Int) De		UST Underground Storage Tank		
	Interaction Status:	scription.	A		
	Federal Program Indentifier	:	101830		
	Interaction Start Date:		1/1/1925		
	Interaction End Date: prgm_facil:		Not reported Not reported		
	cur_sys_pr:		TOXICS		
	cur_sys_nm:		ISIS		
	LUST:				
	edr_fstat:	WA			
	edr_fzip:	98201 SNOHOMISH			
	edr_fcnty: edr_zip:	Not reported			
	FS ID:	4838487			
	Facility ID:	101830			
		Cleanup Started			
	Release ID: Affected Media:	2707 Soil			
	Alternate Name:		OLD GAS STATION		
	Release Notification Date:				
	Release Status Date:	6/1/1995			

Database(s)

EDR ID Number EPA ID Number

# EVERETT FINE ARTS THEATRE (Continued)

	Site Response Unit Code: Lat/Long:		1587 / -122.208496
	Laveong.	47.30	1307 / 122.200490
	edr_fstat:	WA	
	edr_fzip:	98201	
	edr_fcnty:	SNOF	IOMISH
	edr_zip:	Not re	ported
	FS ID:	48384	
	Facility ID:	10183	80
	Facility Status:	Repor	ted Cleaned Up
	Release ID:	2707	
	Affected Media:	Soil	
	Alternate Name:		Y SQUARE OLD GAS STATION
	Release Notification Date:		
	Release Status Date:	7/19/2	
	Site Response Unit Code:		
	Lat/Long:	47.98	1587 / -122.208496
US	ST:		1000 107
	Facility ID:		4838487
	Site ID:		101830
	Lat Deg: Lat Min:		47 58
	Lat Sec:		53.7131999999912
	Long Deg:		-122
	Long Min:		12
	Long Sec:		30.5855999999881
	UBI		Not reported
	Phone Number:		2063888400
	Tank ID:		2555
	Tank Name: Install Date:		2
	Capacity:		1/1/1925 Not reported
	Tank Upgrade Date:		1/1/0001
	TankSystem Status:		Closure in Process
	TankSystem Status Change	e Date	
	Tank Status:		Closure in Process
	Tank Permit Expiration Dat	e:	1/1/0001
	Tank Closure Date:		1/1/0001
	Tank Pumping System:		Not reported
	Tank Spill Prevention:		Not reported
	Tank Overfill Prevention:		Not reported
	Tank Material:		Not reported
	Tank Construction:		Not reported
	Tank Tightness Test:		Not reported
	Tank Corrosion Protection:		Not reported
	Pipe Material: Pipe Construction:		Not reported
	Pipe Primary Release Dete	ction.	Not reported Not reported
	Pipe Second Release Dete		Not reported
	Pipe Corrosion Protection:		Not reported
	Tank Primary Release Dete	ection:	•
	Tank Second Release Dete		
	Pipe Tightness Test:		Not reported
	Tank Actual Status Date:		8/6/1996
	Tag Number:		Not reported

## U000925740

Database(s)

EDR ID Number EPA ID Number

Tank ID:	2650
Tank Name:	3
Install Date:	1/1/1925
Capacity:	1,101 to 2,000 Gallons
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Closure in Process
TankSystem Status Change Date	:9/10/1996
Tank Status:	Closure in Process
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

Tank ID:	2678
Tank Name:	1
Install Date:	1/1/1925
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

#### U000925740

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

N108 ESE 1/4-1/2 0.470 mi. 2481 ft.	COLBY SQUARE/EVERETT COMMUNI 2700 WETMORE AVE. EVERETT, WA 98201 Site 1 of 3 in cluster N	TY THEATER	ICR	S104586290 N/A
Relative:	ICR:	07/17/00		
Higher Actual: 126 ft.	Date Ecology Received Report: Contaminants Found at Site: Media Contaminated:	Petroleum products Soil Tank		
	Waste Management: Region: Type of Report Ecology Received:	North Western Final cleanup report		
	Site Register Issue: County Code:	98-27 31		
	Contact:	Not reported		
	Report Title:	Not reported		
	Date Ecology Received Report: Contaminants Found at Site:	09/28/92 Petroleum products		
	Media Contaminated:	Soil		
	Waste Management:	Tank		
	Region:	North Western		
	Type of Report Ecology Received:	Interim cleanup report		
	Site Register Issue: County Code:	92-37 31		
	Contact:	Not reported		
	Report Title:	Not reported		
N109 ESE 1/4-1/2 0.472 mi. 2494 ft.	EVERETT CONSTRUCTION 2080B01 2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N		ALLSITES LUST UST	U000924337 N/A
ESE 1/4-1/2 0.472 mi.	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES:	8331	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.93	81586999999998	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.92 Longitude: -122	81586999999998 .208496	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.92 Longitude: -122 Geographic location identifier (alias	81586999999998 .208496 facid): 65868331	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.92 Longitude: -122	81586999999998 .208496	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.92 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees:	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.94 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 : 4	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.94 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code:	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 : 4 6	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.94 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 : 4 6	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.92 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Position Location Verified Code: Geographic Location Identifier (Alias	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 :: 4 6 on Code: 5 N s Facid): 65868331	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.90 Longitude: -122. Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Position Location Verified Code: Geographic Location Identifier (Alias Interaction (Aka Env Int) Type Code	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 :: 4 6 on Code: 5 N s Facid): 65868331 :: TIER2	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.92 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Position Location Verified Code: Geographic Location Identifier (Alias	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 :: 4 6 on Code: 5 N s Facid): 65868331 :: TIER2	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.90 Longitude: -122. Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Positio Location Verified Code: Geographic Location Identifier (Alias Interaction (Aka Env Int) Type Code Interaction (Aka Env Int) Description	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 :: 4 6 on Code: 5 N s Facid): 65868331 :: TIER2	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.90 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Positie Location Verified Code: Geographic Location Identifier (Alias Interaction (Aka Env Int) Type Code Interaction (Aka Env Int) Description Interaction Status: Federal Program Indentifier: Interaction Start Date:	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.98158699999998 -122.208496 :: 4 6 on Code: 5 N s Facid): 65868331 :: TIER2 : Emergency/Haz Chem Rpt TIER2 I CRK000019430 1/1/1989	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.90 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Positie Location Verified Code: Geographic Location Identifier (Alias Interaction (Aka Env Int) Type Code Interaction (Aka Env Int) Description Interaction Status: Federal Program Indentifier: Interaction End Date:	81586999999998 208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.981586999999998 -122.208496 : 4 6 on Code: 5 N s Facid): 65868331 : TIER2 : Emergency/Haz Chem Rpt TIER2 I CRK000019430 1/1/1989 7/4/1776	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.90 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Positie Location Verified Code: Geographic Location Identifier (Alias Interaction (Aka Env Int) Type Code Interaction (Aka Env Int) Description Interaction Status: Federal Program Indentifier: Interaction End Date: prgm_facil:	81586999999998 .208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.981586999999998 -122.208496 :: 4 6 on Code: 5 N s Facid): 65868331 :: TIER2 : Emergency/Haz Chem Rpt TIER2 I CRK000019430 1/1/1989 7/4/1776 Not reported	LUST	
ESE 1/4-1/2 0.472 mi. 2494 ft. Relative: Higher Actual:	2701 WETMORE EVERETT, WA 98201 Site 2 of 3 in cluster N ALLSITES: Facility Id: 6586 Latitude: 47.90 Longitude: -122 Geographic location identifier (alias Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code Horizontal Accuracy Code: Coordinate Point Geographic Positie Location Verified Code: Geographic Location Identifier (Alias Interaction (Aka Env Int) Type Code Interaction (Aka Env Int) Description Interaction Status: Federal Program Indentifier: Interaction End Date:	81586999999998 208496 facid): 65868331 EVERETT CONSTRUCTION 2080B01 47.981586999999998 -122.208496 : 4 6 on Code: 5 N s Facid): 65868331 : TIER2 : Emergency/Haz Chem Rpt TIER2 I CRK000019430 1/1/1989 7/4/1776	LUST	

Geographic Location Identifier (Alias Facid): 65868331

Database(s)

EDR ID Number **EPA ID Number** 

#### EVERETT CONSTRUCTION 2080B01 (Continued)

Interaction (Aka Env Int) Type Code: UST Interaction (Aka Env Int) Description: Underground Storage Tank Interaction Status: А Federal Program Indentifier: 12286 3/20/2000 Interaction Start Date: Not reported Interaction End Date: Not reported prgm\_facil: TOXICS cur\_sys\_pr: cur\_sys\_nm: ISIS 65868331 Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: LUST Interaction (Aka Env Int) Description: LUST Facility Interaction Status: L Federal Program Indentifier: 12286 Interaction Start Date: 6/25/1990 Interaction End Date: 6/1/1995 prgm\_facil: Not reported TOXICS cur\_sys\_pr: ISIS cur\_sys\_nm:

LU

JST:	
edr_fstat:	WA
edr_fzip:	982013526
edr_fcnty:	SNOHOMISH
edr_zip:	Not reported
FS ID:	65868331
Facility ID:	12286
Facility Status:	Cleanup Started
Release ID:	1860
Affected Media:	Soil
Alternate Name:	GTE EVERETT
Release Notification Date:	
Release Status Date:	6/25/1990
Site Response Unit Code:	NORTHWEST
Lat/Long:	47.981587 / -122.208496
edr fstat:	WA
edr_fstat:	WA 982013526
edr_fzip:	WA 982013526 SNOHOMISH
edr_fzip: edr_fcnty:	982013526 SNOHOMISH
edr_fzip:	982013526
edr_fzip: edr_fcnty: edr_zip:	982013526 SNOHOMISH Not reported
edr_fzip: edr_fcnty: edr_zip: FS ID:	982013526 SNOHOMISH Not reported 65868331
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID:	982013526 SNOHOMISH Not reported 65868331 12286
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status:	982013526 SNOHOMISH Not reported 65868331 12286 Reported Cleaned Up
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID:	982013526 SNOHOMISH Not reported 65868331 12286 Reported Cleaned Up 1860
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media:	982013526 SNOHOMISH Not reported 65868331 12286 Reported Cleaned Up 1860 Soil GTE EVERETT
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name:	982013526 SNOHOMISH Not reported 65868331 12286 Reported Cleaned Up 1860 Soil GTE EVERETT
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date:	982013526 SNOHOMISH Not reported 65868331 12286 Reported Cleaned Up 1860 Soil GTE EVERETT 6/25/1990 6/1/1995
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date:	982013526 SNOHOMISH Not reported 65868331 12286 Reported Cleaned Up 1860 Soil GTE EVERETT 6/25/1990 6/1/1995
edr_fzip: edr_fcnty: edr_zip: FS ID: Facility ID: Facility Status: Release ID: Affected Media: Alternate Name: Release Notification Date: Release Status Date: Site Response Unit Code:	982013526 SNOHOMISH Not reported 65868331 12286 Reported Cleaned Up 1860 Soil GTE EVERETT 6/25/1990 6/1/1995 NORTHWEST

#### UST:

Facility ID:	65868331
Site ID:	12286

#### U000924337

Database(s) EPA

EDR ID Number EPA ID Number

# EVERETT CONSTRUCTION 2080B01 (Continued)

Lat Deg:	47
Lat Min:	58
Lat Sec:	53.7131999999912
Long Deg:	-122
Long Min:	12
Long Sec:	30.5855999999881
UBI:	Not reported
Phone Number:	2063390010
Tank ID:	18102
Tank Namo:	2020 B01 1

Tank ID:	18102
Tank Name:	2080-B01-1
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	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
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	8/6/1996
Tag Number:	Not reported

Tank ID:	18244
Tank Name:	2080-B01-2
Install Date:	12/31/1964
Capacity:	Not reported
Tank Upgrade Date:	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date	:8/26/1996
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	1/1/0001
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported

# U000924337

Map ID	
Direction	
Distance	
Elevation	Site

EVERETT CONSTRUCTION 2080B01 (Continued)

Database(s)

EDR ID Number EPA ID Number

U000924337

	Pipe Primary Release Detectio Pipe Second Release Detection Pipe Corrosion Protection: Tank Primary Release Detection Tank Second Release Detection Pipe Tightness Test: Tank Actual Status Date: Tag Number:	n: Not reported Not reported on: Not reported		
N110 ESE 1/4-1/2 0.472 mi.	GTE 2701 WETMORE EVERETT, WA 98201		ICR	S102514318 N/A
2494 ft.	Site 3 of 3 in cluster N			
Relative: Higher	ICR: Date Ecology Received Report Contaminants Found at Site:	: 01/01/92 Petroleum products		
Actual:	Media Contaminated:	Soil		
125 ft.	Waste Management:	Tank		
	Region: Type of Report Ecology Receiv	ved: Interim cleanup report		
	Site Register Issue:	92-46		
	County Code:	31		
	Contact:	Not reported		
	Report Title:	Not reported		
	Date Ecology Received Report Contaminants Found at Site: Media Contaminated:	: 11/16/94 Petroleum products Soil		
	Waste Management:	Tank		
	Region:	North Western		
	Type of Report Ecology Receiv			
	Site Register Issue:	94-03		
	County Code: Contact:	31 Not reported		
	Report Title:	Not reported Not reported		
111 South	PROVIDENCE EVERETT MEDICAL 916 PACIFIC AVE	CTR PACIFIC C	RCRA-CESQG FINDS	1000432966 WAD067548677
1/4-1/2	EVERETT, WA 98201		ALLSITES	
0.482 mi.			UST	
2543 ft.			MANIFEST	
Relative:			HAZNET	
Higher	RCRA-CESQG:			
A . (	Date form received by agency:			
Actual: 104 ft.	,	PROVIDENCE EVERETT MEDICAL CTR PACIFIC C		
10411.	5			
		EVERETT, WA 98201 WAD067548677		
		PO BOX 1147		
		EVERETT, WA 98206		
		GIL BODRAK		

PO BOX 1147

EVERETT, WA 98206

Contact address:

Database(s)

EDR ID Number EPA ID Number

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued) 1000432966 Contact country: US (425)261-3912 Contact telephone: Not reported Contact email: EPA Region: 10 Land type: Private Conditionally Exempt Small Quantity Generator Classification: Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste **Owner/Operator Summary:** Owner/operator name: PROVIDENCE GENERAL MEDICAL CENTER Owner/operator address: PO BOX 1147 EVERETT, WA 98206 Owner/operator country: US Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 12/31/2007 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 12/31/2007 PROVIDENCE EVERETT MEDICAL CTR PACIFIC C Facility name: Classification: Not a generator, verified

Date form received by agency: 12/31/2005

EDR ID Number Database(s) EPA ID Number

Facility name:	PROVIDENCE EVERETT MEDICAL CTR PACIFIC O
Classification:	Not a generator, verified
Date form received by agency	: 12/31/2003
Facility name:	PROVIDENCE EVERETT MEDICAL CTR PACIFIC (
Classification:	Not a generator, verified
acility Has Received Notices of	Violations:
Regulation violated:	SR - 180
Area of violation:	Generators - Manifest
Date violation determined:	04/30/1996
Date achieved compliance:	05/11/1996
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/30/1996
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	SR - 060(2)
Area of violation:	Generators - Records/Reporting
Date violation determined:	04/30/1996
Date achieved compliance:	05/11/1996
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/30/1996
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	SR - 200(1)(c)(d)
Area of violation:	Generators - General
Date violation determined:	04/30/1996
Date achieved compliance:	05/11/1996
Violation lead agency:	
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/30/1996
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
valuation Action Summary:	
Evaluation date:	04/30/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Manifest
Date achieved compliance:	05/11/1996

Database(s)

EDR ID Number EPA ID Number

1000432966

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued)

Evaluation date: 04/30/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General Date achieved compliance: 05/11/1996 Evaluation lead agency: State Evaluation date: 04/30/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Records/Reporting Date achieved compliance: 05/11/1996 Evaluation lead agency: State

#### FINDS:

Registry ID: 110005325013

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### ALLSITES:

Facility Id:	63354628	
Latitude:	47.976036999	999998
Longitude:	-122.21985599	999999
Geographic location identifier	(alias facid):	63354628
Facility Name:		Providence Everett Medical Ctr Pacific C
Latitude Decimal Degrees:		47.97603699999998
Longitude Decimal Degrees:		-122.21985599999999
Coordinate Point Areal Extent	Code:	4
Horizontal Accuracy Code:		13
Coordinate Point Geographic	Position Code:	5
Location Verified Code:		Ν
Geographic Location Identifier	· (Alias Facid):	63354628
Interaction (Aka Env Int) Type	Code:	UST
Interaction (Aka Env Int) Desc	ription:	Underground Storage Tank
Interaction Status:		A
Federal Program Indentifier:		6181
Interaction Start Date:		3/20/2000
Interaction End Date:		Not reported
prgm_facil:		Not reported
cur_sys_pr:		TOXICS
cur_sys_nm:		ISIS

Geographic Location Identifier (Alias Facid): 63354628

#### Map ID Direction Distance Elevation Site

#### MAP FINDINGS

Database(s) EPA ID

EDR ID Number EPA ID Number

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued) HWG Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Hazardous Waste Generator Interaction Status: Α Federal Program Indentifier: WAD067548677 Interaction Start Date: 9/22/1986 Interaction End Date: Not reported Not reported prgm\_facil: HAZWASTE cur\_sys\_pr: TURBOWASTE cur\_sys\_nm: UST: Facility ID: 63354628 Site ID: 6181 Lat Deg: 47 Lat Min: 58 33.733199999993 Lat Sec: Long Deg: -122 Long Min: 13 11.4815999999746 Long Sec: UBI: 3130079770010002 Phone Number: 4253170257 Tank ID: 15911 Tank Name: 3 Install Date: 9/18/1992 5.000 to 9.999 Gallons Capacity: Tank Upgrade Date:

1/13/1999 Operational TankSystem Status: TankSystem Status Change Date:8/26/1996 Tank Status: Operational Tank Permit Expiration Date: 12/31/2010 Tank Closure Date: 1/1/0001 Tank Pumping System: Not reported Spill Bucket/Spill Box Tank Spill Prevention: Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Clad with Corrosion Resistant Composite Tank Construction: Double Wall Tank Annual Tank Tightness Test: Tank Corrosion Protection: Sacrificial Anode Pipe Material: Fiberglass Pipe Construction: **Double Wall Pipe** Pipe Primary Release Detection: Suction Pipe Second Release Detection: Not reported Pipe Corrosion Protection: **Corrosion Resistant** Tank Primary Release Detection: Manual Inventory Control (daily) Tank Second Release Detection: Not reported Pipe Tightness Test: No 8/6/1996 Tank Actual Status Date: Tag Number: A4590

# Tank ID: 16022 Tank Name: 1 Install Date: 12/31/1964 Capacity: 111 TO 1,100 Gallons Tank Upgrade Date: 1/1/0001

Database(s)

EDR ID Number EPA ID Number

1000432966

PROVIDE	ENCE EVERETT MEDICAL C	TR PACIFIC C (	Continued)
Tan	kSystem Status:	Removed	
	kSystem Status Change Date		
	k Status:	Removed	
	k Permit Expiration Date:	1/1/0001	
	k Closure Date:	1/1/0001	
	k Pumping System:	Not reported	
	k Spill Prevention:	Not reported	
	k Overfill Prevention:	Not reported	
	k Material:	Steel	
	k Construction:	Not reported	
	k Tightness Test:	Not reported	
	k Corrosion Protection:	Not reported	
	e Material:	Not reported	
•	e Construction:	Not reported	
•	e Primary Release Detection:	•	
•	e Second Release Detection:	Not reported	
•	e Corrosion Protection:	Not reported	
•	k Primary Release Detection:	•	
	k Second Release Detection:		
	e Tightness Test:	Not reported	
•	k Actual Status Date:	8/6/1996	
	Number:	A4590	
- 0			
Tan	k ID:	16101	
Tan	k Name:	4	
Inst	all Date:	1/1/1970	
	pacity:	Not reported	
	k Upgrade Date:	1/1/0001	
	kSystem Status:	Exempt	
	kSystem Status Change Date	_	
	k Status:	Exempt	
	k Permit Expiration Date:	1/1/0001	
	k Closure Date:	1/1/0001	
	k Pumping System:	• •	System (No Pump)
	k Spill Prevention: k Overfill Prevention:	Spill Bucket/Spill Not reported	DUX
	k Material:	Steel	
	k Construction:	Single Wall Tank	
	k Tightness Test:	Not reported	
	k Corrosion Protection:	Impressed Curre	nt
	e Material:	Steel	
	e Construction:	Single Wall Pipe	
	e Primary Release Detection:		
	e Second Release Detection:		
	e Corrosion Protection:	Impressed Curre	nt
•	k Primary Release Detection:		
	k Second Release Detection:		5 5
	e Tightness Test:	Not reported	
	k Actual Status Date:	8/6/1996	
	Number:	A4590	
Ton	k ID:	16194	
	k ID: k Name:	16184 2	
	all Date:	2 1/1/1991	
	an Date. Dacity:	2,001 to 4,999 G	allons
Oap		2,001 10 4,000 0	

#### P

TC2999973.2s Page 246

Database(s)

EDR ID Number EPA ID Number

	TR PACIFIC C (C	continued)	1000432966
Tank Upgrade Date:	1/13/1999		
TankSystem Status:	Operational		
TankSystem Status Change Date	•		
Tank Status:	Operational		
Tank Permit Expiration Date:	12/31/2010		
Tank Closure Date:	1/1/0001		
Tank Pumping System:	Not reported		
Tank Spill Prevention:	Spill Bucket/Spill	Зох	
Tank Overfill Prevention:	Automatic Shutoff		
Tank Material:		prosion Resistant Composite	
Tank Construction:	Double Wall Tank		
Tank Tightness Test:	Not Performed		
Tank Corrosion Protection:	Sacrificial Anode		
Pipe Material:	Fiberglass		
Pipe Construction:	Double Wall Pipe		
Pipe Primary Release Detection:			
Pipe Second Release Detection:			
Pipe Corrosion Protection:	Corrosion Resista	nt	
Tank Primary Release Detection:	Automatic Tank G	auging	
Tank Second Release Detection:	Not reported		
Pipe Tightness Test:	No		
Tank Actual Status Date:	8/6/1996		
Tag Number:	A4590		
SWC Desc: FWC Desc:		2WL02 - DW D001 - Ignitable, D002 - Corrosive, D007 - Chromiun	n, D010 - Selenium, D011 - Silve
Form Comm:	Not reported		
Data Year:	Not reported		
Permit by Rule:	False		
Treatment by Generator:	False		
Mixed radioactive waste:	False		
Importer of hazardous waste:	False False		
Immediate recycler:		False	
Treatment/Storage/Disposal/Recy Generator of dangerous fuel wast		False	
Generator of Danderous ther was			
	.0.		
Generator marketing to burner:		False	
Generator marketing to burner: "Other marketers (i.e., blender, di		False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner:		False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner:		False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace:		False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal:	stributor, etc.)":	False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene	stributor, etc.)": erate:	False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gener Universal waste - thermostats - gener	stributor, etc.)": erate: enerate:	False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene	stributor, etc.)": erate: enerate: rate:	False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - gene Universal waste - mercury - gene	stributor, etc.)": prate: enerate: rate: rate: te:	False False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - generation Universal waste - thermostats - generation Universal waste - mercury - generation Universal waste - lamps - generation	stributor, etc.)": erate: enerate: rate: te: mulate:	False False False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - generation Universal waste - thermostats - generation Universal waste - lamps - generation Universal waste - batteries - accu Universal waste - thermostats - accu Universal waste - thermostats - accu	stributor, etc.)": erate: enerate: rate: te: mulate: ccumulate:	False False False False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - generation Universal waste - thermostats - generation Universal waste - lamps - generation Universal waste - batteries - accu Universal waste - thermostats - accu Universal waste - thermostats - accu Universal waste - thermostats - accu Universal waste - mercury - accur	stributor, etc.)": erate: enerate: rate: te: mulate: ccumulate: mulate:	False False False False False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - generation Universal waste - thermostats - generation Universal waste - lamps - generation Universal waste - batteries - accu Universal waste - thermostats - accu Universal waste - thermostats - accu Universal waste - mercury - accur Universal waste - lamps - accurd	stributor, etc.)": erate: enerate: rate: te: mulate: ccumulate: mulate: ulate:	False False False False False False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - generation Universal waste - thermostats - generation Universal waste - lamps - generation Universal waste - batteries - accu Universal waste - thermostats - accu Universal waste - thermostats - accu Universal waste - mercury - accur Universal waste - lamps - accur	stributor, etc.)": erate: enerate: rate: te: mulate: ccumulate: mulate: ulate: Vaste:	False False False False False False False False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - generation Universal waste - thermostats - generation Universal waste - mercury - generation Universal waste - lamps - generation Universal waste - batteries - accur	stributor, etc.)": erate: enerate: rate: te: mulate: ccumulate: mulate: ulate: Vaste: utility boiler:	False False False False False False False False False False False False False False False	
Generator marketing to burner: "Other marketers (i.e., blender, di Utility boiler burner: Industry boiler burner: Industrial Furnace: Smelter defferal: Universal waste - batteries - generation Universal waste - thermostats - generation Universal waste - lamps - generation Universal waste - batteries - accur Universal waste - thermostats - accur Universal waste - thermostats - accur Universal waste - mercury - accur Universal waste - lamps - accur Destination Facility for Universal N	stributor, etc.)": erate: enerate: rate: te: mulate: ccumulate: mulate: ulate: Vaste: utility boiler: industrial boiler:	FalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalse	

Database(s)

EDR ID Number **EPA ID Number** 

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued)

TAX REG NBR: NAICS CD: BUSINESS TYPE: MAIL NAME: MAIL ADDR LINE1: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: PO BOX 1147 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: 425-261-3912 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: **BATCH GENERATION:** ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

313007977 62211 Hospital Providence Everett Medical Center PO BOX 1147 **EVERETT, WA 98206** UNITED STATES Providence Everett Medical Ctr Private 916 PACIFIC AVE EVERETT, WA 98201-4147 UNITED STATES 425-261-2000 2/9/2001 Providence General Medical Center Private Not reported 1321 Colby Ave EVERETT, WA 98206 UNITED STATES (425)261-3925 Providence General Medical Center Private 916 Pacific Ave Everett, WA 98201 UNITED STATES 425-261-2000 Gil Bodrak PO BOX 1147 EVERETT, WA 98206 UNITED STATES 425-261-3912 gilbert.bodrak@providence.org Gil Bodrak UNITED STATES gilbert.bodrak@providence.org SQG False True False False False False Not reported False False False False False

#### False

Database(s) E

EDR ID Number EPA ID Number

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued) 1000432966 Facility Site ID Number: 63354628 WT02 WP02 WL02WL02 - DW SWC Desc: D001 D002 D003D001 - Ignitable, D002 - Corrosive, D007 - Chromium, D010 - Selenium, D011 - Silver FWC Desc: Form Comm: Not reported Data Year: Not reported FALSE Permit by Rule: 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 - batteries - generate: FALSE Universal waste - thermostats - generate: FALSE Universal waste - mercury - generate: FALSE Universal waste - lamps - generate: FALSE Universal waste - batteries - accumulate: FALSE Universal waste - thermostats - accumulate: FALSE Universal waste - mercury - accumulate: FALSE Universal waste - lamps - accumulate: FALSE Destination Facility for Universal Waste: FALSE Off-specification used oil burner - utility boiler: FALSE Off-specification used oil burner - industrial boiler: FALSE Off-specification used oil burner - industrial furnace: FALSE WAD067548677 EPA ID: Facility Address 2: Not reported TAX REG NBR: 313007977 NAICS CD: 62211 BUSINESS TYPE: Hospital MAIL NAME: Providence Everett Medical Center MAIL ADDR LINE1: PO BOX 1147 MAIL CITY, ST, ZIP: EVERETT, WA 98206 MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Providence Everett Medical Ctr LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 916 PACIFIC AVE LEGAL CITY, ST, ZIP: EVERETT, WA 98201-4147 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: 425-261-2000 LEGAL EFFECTIVE DATE: 2/9/2001 LAND ORG NAME: Providence General Medical Center LAND ORG TYPE: Private LAND PERSON NAME: Not reported 1321 Colby Ave LAND ADDR LINE1: EVERETT, WA 98206 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425)261-3925 OPERATOR ORG NAME: Providence General Medical Center OPERATOR ORG TYPE: Private OPERATOR ADDR LINE1: 916 Pacific Ave **OPERATOR CITY, ST, ZIP:** Everett, WA 98201

Database(s)

EDR ID Number EPA ID Number

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued)

**OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: 425-261-2000 **OPERATOR EFFECTIVE DATE: Not reported** Gil Bodrak SITE CONTACT NAME: SITE CONTACT ADDR LINE1: PO BOX 1147 SITE CONTACT ZIP: **EVERETT, WA 98206** SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: 425-261-3912 SITE CONTACT EMAIL: gilbert.bodrak@providence.org FORM CONTACT NAME: Gil Bodrak FORM CONTACT ADDR LINE1: PO BOX 1147 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 425-261-3912 FORM CONTACT EMAIL: gilbert.bodrak@providence.org GEN STATUS CD: SQG MONTHLY GENERATION: FALSE **BATCH GENERATION:** TRUE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE **RECYCLER ONSITE:** FALSE TRANSFER FACILITY: FALSE OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS: FALSE Facility Site ID Number: 63354628 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: True 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 - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False False Universal waste - batteries - accumulate: Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False

Database(s)

EDR ID Number EPA ID Number

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued)

Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD067548677 Facility Address 2: Not reported TAX REG NBR: 313007977 NAICS CD: 622110 BUSINESS TYPE: Hospital MAIL NAME: Providence Everett Medical Center MAIL ADDR LINE1: PO BOX 1147 MAIL CITY, ST, ZIP: EVERETT, WA 98206-1147 UNITED STATES MAIL COUNTRY: LEGAL ORG NAME: Providence Everett Medical Ctr LEGAL ORG TYPE: Private 916 PACIFIC AVE LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: EVERETT, WA 98201-4147 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: 425-261-2000 LEGAL EFFECTIVE DATE: 2/9/2001 LAND ORG NAME: Providence General Medical Center LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 1321 Colby Ave EVERETT, WA 98206 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425)261-3925 OPERATOR ORG NAME: Providence General Medical Center OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 916 Pacific Ave OPERATOR CITY.ST.ZIP: Everett. WA 98201-4147 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: 425-261-2000 **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: Gil Bodrak SITE CONTACT ADDR LINE1: PO BOX 1147 SITE CONTACT ZIP: EVERETT, WA 98206-1147 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: 425-261-3912 gilbert.bodrak@providence.org SITE CONTACT EMAIL: FORM CONTACT NAME: Gil Bodrak FORM CONTACT ADDR LINE1: PO BOX 1147 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206-1147 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 425-261-3912 FORM CONTACT EMAIL: gilbert.bodrak@providence.org GEN STATUS CD: SQG MONTHLY GENERATION: False BATCH GENERATION: True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False

ap ID rection stance	Ц		FINDINGS		EDR ID Number
evation	Site			Database(s)	EPA ID Number
	PROVIDENCE EVERETT MEDICAL	CTR PACIFIC C (	Continued)		1000432966
	USED OIL TRANSPORTER: USED OIL TRANSFER FACLT	False Y: False			
	USED OIL PROCESSOR:	False			
	USED OIL REREFINER:	False			
	USED OIL FUEL MRKTR DIRE		False		
	USED OIL FUEL MRKTR MEE	TS SPECS:	False		
	Facility Site ID Number:	63354628			
	SWC Desc:	WT02 WP02 WL		01	
	FWC Desc:		3D001 - Ignitable, D002 - Corrosiv	/e, D007 - Chromiun	n, D010 - Selenium, D011 - S
	Form Comm: Data Year:	Not reported Not reported			
	Permit by Rule:	No			
	Treatment by Generator:	No			
	Mixed radioactive waste:	No			
	Importer of hazardous waste:	No			
	Immediate recycler:	No soveling Eacility:			
	Treatment/Storage/Disposal/Re Generator of dangerous fuel wa		No No		
	Generator marketing to burner:	ISIE.	No		
	"Other marketers (i.e., blender,	distributor, etc.)":	No		
	Utility boiler burner:	-	No		
	Industry boiler burner:		No		
	Industrial Furnace:		No No		
	Smelter defferal: Universal waste - batteries - ger	norato:	No		
	Universal waste - batteries - gei		No		
	Universal waste - mercury - gen	nerate:	No		
	Universal waste - lamps - gener		No		
	Universal waste - batteries - acc		No		
	Universal waste - thermostats - Universal waste - mercury - acc		No No		
	Universal waste - lamps - accur		No		
	Destination Facility for Universa		No		
	Off-specification used oil burner	r - utility boiler:	No		
	Off-specification used oil burner		No		
	Off-specification used oil burner EPA ID:	r - industrial furnace WAD067548677			
	EPA ID: Facility Address 2:	Not reported			
	TAX REG NBR:	313007977			
	NAICS CD:	62211			
	BUSINESS TYPE:	Hospital			
	MAIL NAME: MAIL ADDR LINE1:	Providence Ever PO BOX 1147	rett Medical Center		
	MAIL ADDR LINET: MAIL CITY,ST,ZIP:	EVERETT, WAS	98206		
	MAIL COUNTRY:	UNITED STATE			
	LEGAL ORG NAME:	Providence Ever			
	LEGAL ORG TYPE:	Private			
	LEGAL ADDR LINE1:	916 PACIFIC A			
	LEGAL CITY,ST,ZIP: LEGAL COUNTRY:	EVERETT, WA 9 UNITED STATE			
	LEGAL COUNTRY: LEGAL PHONE NBR:	425-261-2000	5		
	LEGAL EFFECTIVE DATE:	2/9/2001			
	LAND ORG NAME:	Providence Gen	eral Medical Center		
	LAND ORG TYPE:	Private			
		Not reported			
	LAND PERSON NAME: LAND ADDR LINE1:	1321 Colby Ave			

Map ID Direction Distance Elevation Site

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued)

		,ontinuea)
LAND CITY,ST,ZIP:	EVERETT, WA 9	8206
LAND COUNTRY:	UNITED STATES	3
LAND PHONE NBR:	(425)261-3925	
OPERATOR ORG NAME:	Providence Gene	ral Medical Center
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	916 Pacific Ave	
OPERATOR CITY,ST,ZIP:	Everett, WA 9820	1
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	425-261-2000	
OPERATOR EFFECTIVE DATE:		
SITE CONTACT NAME:	William H Tyler	
SITE CONTACT ADDR LINE1:	PO BOX 1147	
SITE CONTACT ZIP:	EVERETT, WA 9	8206
SITE CONTACT COUNTRY:	UNITED STATES	
SITE CONTACT PHONE NBR:	425-261-3912	
SITE CONTACT EMAIL:	william.tyler@pro	vidence ora
FORM CONTACT NAME:	William Tyler	Vidence.org
FORM CONTACT ADDR LINE1:		
FORM CONTACT CITY,ST,ZIP:		8206
FORM CONTACT COUNTRY:	UNITED STATES	
FORM CONTACT PHONE NBR:		,
FORM CONTACT EMAIL:	william.tyler@pro	vidence ora
GEN STATUS CD:	SQG	Nachoslong
MONTHLY GENERATION:	Yes	
BATCH GENERATION:	No	
ONE TIME GENERATION:	No	
TRANSPORTS OWN WASTE:	No	
TRANSPORTS OTHRS WASTE:		
RECYCLER ONSITE:	No	
TRANSFER FACILITY:	No	
OTHER EXEMPTION:	Not reported	
UW BATTERY GEN:	No	
USED OIL TRANSPORTER:	No	
USED OIL TRANSFER FACLTY:		
USED OIL PROCESSOR:	No	
USED OIL REREFINER:	No	
USED OIL FUEL MRKTR DIREC		No
USED OIL FUEL MRKTR MEETS		No
	001200.	
Facility Site ID Number:	63354628	
SWC Desc:		P01 - Persistent, EHW, WSC2 - Solid Corrosive
FWC Desc:		D008 - Lead, F003 - Spent non-halogenated solvents
Form Comm:		Waste generated in 2008: 1,089.5 lbs Total Special
		in 2008: 1,117.85 lbs
Data Year:	2008	11 2000. 1,117.00 103
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was		False
Generator marketing to burner:		False
"Other marketers (i.e., blender, di	istributor etc.)".	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False

Database(s)

EDR ID Number EPA ID Number

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued)

Smelter defferal: False Universal waste - batteries - generate: False False Universal waste - thermostats - generate: Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD067548677 Facility Address 2: Not reported TAX REG NBR: 313007977 NAICS CD: 62211 BUSINESS TYPE: Hospital MAIL NAME: Providence Everett Medical Center MAIL ADDR LINE1: PO BOX 1147 EVERETT, WA 98206 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Providence Everett Medical Ctr LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 916 PACIFIC AVE LEGAL CITY, ST, ZIP: EVERETT, WA 98201-4147 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: 425-261-2000 LEGAL EFFECTIVE DATE: 2/9/2001 LAND ORG NAME: Providence General Medical Center LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 1321 Colby Ave LAND CITY, ST, ZIP: EVERETT, WA 98206 UNITED STATES LAND COUNTRY: LAND PHONE NBR: (425)261-3925 OPERATOR ORG NAME: Providence General Medical Center OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 916 Pacific Ave **OPERATOR CITY, ST, ZIP:** Everett, WA 98201 OPERATOR COUNTRY: UNITED STATES OPERATOR PHONE NBR: 425-261-2000 **OPERATOR EFFECTIVE DATE: Not reported** SITE CONTACT NAME: Gil Bodrak PO BOX 1147 SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: EVERETT, WA 98206 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: 425-261-3912 SITE CONTACT EMAIL: gilbert.bodrak@providence.org FORM CONTACT NAME: Gil Bodrak FORM CONTACT ADDR LINE1: PO BOX 1147 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 425-261-3912 FORM CONTACT EMAIL: gilbert.bodrak@providence.org SQG GEN STATUS CD: MONTHLY GENERATION: False

Database(s)

EDR ID Number EPA ID Number

1000432966

#### PROVIDENCE EVERETT MEDICAL CTR PACIFIC C (Continued)

**BATCH GENERATION:** True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False False USED OIL REREFINER: USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

False False

<u>Click this hyperlink</u> while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

#### HAZNET:

Gepaid:	WAD067548677
Contact:	WILLIAM TYLER
Telephone:	4252613916
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	916 PACIFIC AVE
Mailing City,St,Zip:	EVERETT, WA 98201
Gen County:	Not reported
TSD EPA ID:	CAD059494310
TSD County:	Not reported
Waste Category:	Other inorganic solid waste
Disposal Method:	Transfer Station
Tons:	0.03
Facility County:	0

#### 112 VERIZON WIRELESS DEADWATER SLOUGH SE **1602 HEWITT AVE** 1/4-1/2 EVERETT, WA 98206 0.489 mi. 2584 ft. FINDS: Relative: Higher Registry ID: 110037546224 Actual: 128 ft. Environmental Interest/Information System

Number of the system with the system of the system (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES: Facility Id: Latitude: Longitude:

484775 47.97924700000001 -122.208558 FINDS 1011931583 ALLSITES N/A

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	VERIZON WIRELESS DEADWATER SLOUGH	Continued)		1011931583
	Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code:	484775 Verizon Wireless Deadwater Slough 47.97924700000001 -122.208558 99 99 8 8 N		
	Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	484775 TIER2 Emergency/Haz Chem Rpt TIER2 A CRK000069490 1/1/2008 Not reported Not reported HAZWASTE EPCRA		
113 SSE 1/4-1/2 0.492 mi. 2596 ft.	POTALA VILLAGE LLC 3030 RUCKER AVE EVERETT, WA 98201		ALLSITES CSCSL NFA UST VCP	U001122565 N/A
Relative: Higher	ALLSITES: Facility Id: 94334272			
Actual: 119 ft.	Latitude:47.977057000Longitude:-122.212676Geographic location identifier (alias facid):Facility Name:Latitude Decimal Degrees:Longitude Decimal Degrees:Coordinate Point Areal Extent Code:Horizontal Accuracy Code:Coordinate Point Geographic Position Code:Location Verified Code:Geographic Location Identifier (Alias Facid):Interaction (Aka Env Int) Type Code:Interaction Status:Federal Program Indentifier:Interaction End Date:prgm_facil:cur_sys_pr:cur_sys_nm:Geographic Location Identifier (Alias Facid):Interaction (Aka Env Int) Type Code:Interaction End Date:prgm_facil:cur_sys_nm:Geographic Location Identifier (Alias Facid):Interaction (Aka Env Int) Type Code:Interaction (Aka Env Int) Description:Interaction Status:Federal Program Indentifier:Interaction End Date:Interaction End Date:Interaction End Date:	94334272 Potala Village LLC 47.977057000000002 -122.212676 4 6		

Database(s)

EDR ID Number EPA ID Number

prgm_facil:		Potala Village LLC	
cur_sys_pr:		TOXICS	
cur_sys_nm:		ISIS	
Geographic Location Identif		94334272	
Interaction (Aka Env Int) Ty		UST	
Interaction (Aka Env Int) De	scription:	Underground Storage Tank	
Interaction Status:			
Federal Program Indentifier		1991	
Interaction Start Date: Interaction End Date:		6/8/1998 5/3/2000	
prgm_facil:		Not reported	
cur_sys_pr:		TOXICS	
cur_sys_nm:		ISIS	
CSCSL NFA: Facility/Site Id:	94334272		
NFA Type:		essment, IRAP, or VCP	
NFA Date:	7/21/2009		
Rank:	Not reported		
Alternate Name:		nes: FORMER GREG MORRIS, GREG MORRIS,	
VCP:	Y		
JST:			
Facility ID:	94334272		
Site ID:	1991		
Lat Deg:	47		
Lat Min: Lat Sec:	58 37.405200	000074	
Long Deg:	-122	0000074	
Long Min:	12		
Long Sec:	45.633600	0000067	
UBI:	Not reporte		
Phone Number:	206258442		
Tank ID:	27534		
Tank Name:	1		
Install Date: Capacity:	12/31/1964		
Tank Upgrade Date:	1/1/0001	999 Gallons	
TankSystem Status:	Removed		
TankSystem Status Change			
Tank Status:	Removed		
Tank Permit Expiration Date			
Tank Closure Date:	12/10/2008	3	
Tank Pumping System:	Not reporte	ed	
Tank Spill Prevention:	Not reporte		
Tank Overfill Prevention:	Not reporte	ed	
Tank Material:	Steel		
Tank Construction:	Not reporte		
Tank Tightness Test:	Not reporte		
Tank Corrosion Protection: Pipe Material:	Sacrificial A Steel	ANOUE	
Pipe Construction:	Not reporte	bd	
	i sol i epolite	ed	

Database(s)

EDR ID Number EPA ID Number

Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	12/10/2008
Tag Number:	Not reported

	620085
	2
Install Date:	1/1/0001
Capacity:	111 TO 1,100 Gallons
	1/1/0001
TankSystem Status:	Removed
TankSystem Status Change Date:	:9/30/2009
Tank Status:	Removed
Tank Permit Expiration Date:	1/1/0001
Tank Closure Date:	12/31/2008
Tank Pumping System:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Tank Primary Release Detection:	Not reported
Tank Second Release Detection:	Not reported
Pipe Tightness Test:	Not reported
Tank Actual Status Date:	12/31/2008
Tag Number:	Not reported

### VCP:

01.	
edr_fstat:	WA
edr_fzip:	98201-3932
edr_fcnty:	SNOHOMISH COUNTY
edr_zip:	Not reported
Facility ID:	94334272
VCP Status:	Not reported
VCP:	Y
Ecology Status:	Not reported
NFA Type:	NFA after assessment, IRAP, or VCP
Date NFA:	7/21/2009
Rank:	Not reported

#### U001122565

Database(s)

EDR ID Number EPA ID Number

114 ESE 1/4-1/2 0.498 mi. 2630 ft.	PORT GARDNER PARTNERS JD 2802 WETMORE AVE EVERETT, WA 98201	H GROUP EVERETT	RCRA-NonGen FINDS ALLSITES	1000891964 WA0000248328
Baladaa	RCRA-NonGen:			
Relative: Higher	Date form received by agency	/ 12/13/2000		
Ingliei	Facility name:	PORT GARDNER PARTNERS JDH GROUP EVERE	TT	
Actual:	Facility address:	2802 WETMORE AVE		
125 ft.	,	EVERETT, WA 98201		
	EPA ID:	WA0000248328		
	Mailing address:	P O BOX 321		
		MEDINA, WA 98039		
	Contact:	PATRICK HILL		
	Contact address:	P O BOX 321		
	-	MEDINA, WA 98039		
	Contact country:	US		
	Contact telephone:	(425)739-0911		
	Contact email:	Not reported		
	EPA Region:	10		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate h	azardous waste	
	Owner/Operator Summary:			
	Owner/operator name:	JDH GROUP		
	Owner/operator address:	P O BOX 321		
		MEDINA, WA 98039		
	Owner/operator country:	US		
	Owner/operator telephone:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	08/19/1996		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa	aste: No		
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste:			
	Transporter of hazardous was	ste: No		
	Treater, storer or disposer of	HW: No		
	Underground injection activity	: No		
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to burn			
	Used oil Specification markete Used oil transfer facility:	er: No No		
	Used oil transporter:	No		
	Off-site waste receiver:	Commercial status unknown		
	Violation Status:	No violations found		
	FINDS:			
	De siets / D. 44000	F20 4F C2		

Registry ID: 11

EDR ID Number Database(s) EPA ID Number

#### PORT GARDNER PARTNERS JDH GROUP EVERETT (Continued)

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:		
Facility Id:	38173736	
Latitude:	47.98039	
Longitude:	-122.2073	
Geographic location identifie	r (alias facid):	38173736
Facility Name:		Port Gardner Partners JDH Group Everett
Latitude Decimal Degrees:		47.98039
Longitude Decimal Degrees:		-122.2073
Coordinate Point Areal Exter		99
Horizontal Accuracy Code:		99
Coordinate Point Geographic	Position Code:	99
Location Verified Code:		N
Edulion Venned Odde.		
Geographic Location Identifie	er (Alias Facid):	38173736
Interaction (Aka Env Int) Typ	e Code:	HWG
Interaction (Aka Env Int) Des		Hazardous Waste Generator
Interaction Status:		1
Federal Program Indentifier:		WA0000248328
Interaction Start Date:		5/10/1994
Interaction End Date:		12/31/1999
prgm_facil:		Not reported
		HAZWASTE
cur_sys_pr:		TURBOWASTE
cur_sys_nm:		IURDUWASIE

# 115SNOHOMISH CNTY CONSTRUCTION SITSE3000 ROCKEFELLER AVE MS 5071/2-1EVERETT, WA0.648 mi.

3420 ft.

Relative:	CSCSL:	
Higher	Facility ID:	82414464
	Facility Type:	Not reported
Actual:	Region:	Northwest
146 ft.	Ecology Status Code:	1
	Entered Date:	12/21/2006
	Updated Date:	3/9/2010
	Brownfield Status:	0
	Rank Status:	Not reported
	PSI Status:	Not reported
	Clean Method:	Not reported
	Drinking Water Type:	Not reported
	Cleanup Standard:	Not reported
	Acres Remediated:	Not reported
	Latitude:	47.97766
	Longitude:	-122.20576
	Lat/Long:	47.97766 / -122.20576

CSCSL S108277196 ALLSITES N/A

Database(s)

Sit

Sit

EDR ID Number EPA ID Number

### SNOHOMISH CNTY CONSTRUCTION SIT (Continued)

			inded)
	Lat/Long (dms):	47 58 39.576 / -122 1	12 20.736
	Media Status Desc:	1/22/2007	
	Affected Media:	Soil	
	Affected Media Status:	Confirmed	
	Pesticides:	Not reported	
	Petroleum Products:	Confirmed	
	Phenolic Compounds:	Not reported	
	Reactive Wastes:	Not reported	
	Corrosive Wastes:	Not reported	
	Radioactive Wastes:	Not reported	
	Asbestos:	Not reported	
	Responsible Unit: Arsenic Code:	NORTHWEST	
	MTBE Code:	Not reported	
	UXO Code:	Not reported Not reported	
	Dioxin:	Not reported	
	Non-Halogenated Solve		Not reported
	Base/Neutral/Acid Orga		Not reported
	Halogenated Organic C		Not reported
	EPA Priority Pollutants -		•
	Metals - Other non-prior		Not reported
	Polychlorinated biPheny		Not reported
	Polynuclear Aromatic H		Not reported
	Conventional Contamina		Not reported
	Conventional Contamina		Not reported
	Tibutyl Tin Contaminant	Group:	Not reported
	Bioassay/Benthic Failur	es Contaminant Group	b: Not reported
	Wood Debris Contamina	ant Group:	Not reported
	Other Deleterious Subst		Not reported
	Ecology Site Status (MT	CA cleanup process):	Awaiting SHA
AI	LSITES:		
	Facility Id:	82414464	
	Latitude:	47.97766	
	Longitude:	-122.20576	
	Geographic location ide	ntifier (alias facid):	82414464
	Facility Name:		Snohomish Cnty Construction
	Latitude Decimal Degre		47.97766
	Longitude Decimal Deg		-122.20576
	Coordinate Point Areal I		99
	Horizontal Accuracy Co		99
	Coordinate Point Geogr		99
	Location Verified Code:		Ν
	Geographic Location Ide	entifier (Alias Facid):	82414464
	Interaction (Aka Env Int		VOLCLNST
	Interaction (Aka Env Int)		Voluntary Cleanup Sites
	Interaction Status:		1
	Federal Program Indent	tifier:	NW1715
	Interaction Start Date:		1/22/2007
	Interaction End Date:		2/23/2010
	prgm_facil:		Snohomish Cnty Construction
	cur_sys_pr:		TOXICS
	cur_sys_nm:		ISIS
	Geographic Location Ide	entifier (Alize Eacid):	82414464
	Interaction (Aka Env Int)		HWG
		, type Code.	1000

### S108277196

Direction Distance		1		
Elevation	Site			Database(s)
	SNOHOMISH CNTY CONST	RUCTION SIT (Cont	inued)	
	Interaction (Aka Env Int Interaction Status:		Hazardous Waste Generator	
	Federal Program Inden Interaction Start Date: Interaction End Date:	uner.	WAD988506077 5/5/1992 5/31/1992	
	prgm_facil:		Not reported	
	cur_sys_pr: cur_sys_nm:		HAZWASTE TURBOWASTE	
116 SE 1/2-1 0.756 mi. 3990 ft.	SNOHOMISH CNTY UNDER OAKES AVE & PACIFIC AV EVERETT, WA 98201		& JAIL	CSCSL ALLSITES
Relative:	CSCSL:			
Higher	Facility ID:	7061078		
Actual:	Facility Type: Region:	Not reported Northwest		
147 ft.	Ecology Status Code:	1		
	Entered Date:	3/10/2003		
	Updated Date:	2/15/2008		
	Brownfield Status: Rank Status:	0 Not reported		
	PSI Status:	Not reported		
	Clean Method:	Not reported		
	Drinking Water Type:	Not reported		
	Cleanup Standard: Acres Remediated:	Not reported		
	Latitude:	Not reported 47.976636		
	Longitude:	-122.205336		
	Lat/Long:	47.976636 / -122.20		
	Lat/Long (dms):	47 58 35.89 / -122 12	2 19.21	
	Media Status Desc: Affected Media:	1/1/0001 Soil		
	Affected Media Status:	Confirmed		
	Pesticides:	Not reported		
	Petroleum Products:	Confirmed		
	Phenolic Compounds: Reactive Wastes:	Not reported Not reported		
	Corrosive Wastes:	Not reported		
	Radioactive Wastes:	Not reported		
	Asbestos:	Not reported		
	Responsible Unit: Arsenic Code:	NORTHWEST		
	MTBE Code:	Not reported Not reported		
	UXO Code:	Not reported		
	Dioxin:	Not reported		
	Non-Halogenated Solve		Confirmed	
	Base/Neutral/Acid Orga Halogenated Organic C		Not reported Not reported	
	EPA Priority Pollutants	•	•	
	Metals - Other non-prio	rity pollutant medals:	Not reported	
	Polychlorinated biPhen		Not reported	

Polynuclear Aromatic Hydrocarbons (PAH):

Conventional Contaminants, Organic:

Conventional Contaminants, Inorganic:

Not reported

Not reported

Not reported

### MAP FINDINGS

Map ID Direction

S108277196

EDR ID Number

EPA ID Number

S105831701

N/A

Database(s) EPA ID

EDR ID Number EPA ID Number

### SNOHOMISH CNTY UNDERGROUND GARAGE & JAIL (Continued)

Tibutyl Tin Contaminant Group:	Not reported
Bioassay/Benthic Failures Contaminant Group:	Not reported
Wood Debris Contaminant Group:	Not reported
Other Deleterious Substance Group:	Not reported
Ecology Site Status (MTCA cleanup process):	Awaiting SHA

Facility ID:	7061078	
Facility Type:	Not reported	
Region:	Northwest	
Ecology Status Code:	1	
Entered Date:	3/10/2003	
Updated Date:	2/15/2008	
Brownfield Status:	0	
Rank Status:	Not reported	
PSI Status:	Not reported	
Clean Method:	•	
	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.976636	
Longitude:	-122.205336	<u></u>
Lat/Long:	47.976636 / -122.2053	
Lat/Long (dms):	47 58 35.89 / -122 12 1	19.21
Media Status Desc:	1/1/0001	
Affected Media:	Groundwater	
Affected Media Status:	Confirmed	
Pesticides:	Not reported	
Petroleum Products:	Not reported	
Phenolic Compounds:	Not reported	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	
Non-Halogenated Solve	ents:	Confirmed
Base/Neutral/Acid Orga	anics:	Not reported
Halogenated Organic Compounds: Not reported		
EPA Priority Pollutants	- Metals and Cyanide:	Not reported
Metals - Other non-prio	rity pollutant medals:	Not reported
Polychlorinated biPhen	yls (PCBs):	Not reported
Polynuclear Aromatic H	lydrocarbons (PAH):	Not reported
Conventional Contamir	ants, Organic:	Not reported
Conventional Contamir	ants, Inorganic:	Not reported
Tibutyl Tin Contaminan	t Group:	Not reported
	res Contaminant Group:	Not reported
Wood Debris Contamin		Not reported
Other Deleterious Subs	•	Not reported
Ecology Site Status (M	TCA cleanup process):	Awaiting SHA
<b>3</b> , <b>1</b>		0

# ALLSITES:

Facility Id:
Latitude:
Longitude:

7061078 47.976635999999999 -122.205336

Map ID Direction	[N	IAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	SNOHOMISH CNTY UNDERGROUND GARAGE	& JAIL (Continued)		S105831701
	Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm: Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code:	7061078 SNOHOMISH CNTY UNDERGROUND ( 47.976635999999999) -122.205336 99 13 5 Y 7061078 SCS State Cleanup Site A Not reported 3/10/2003 Not reported SNOHOMISH CNTY UNDERGROUND ( TOXICS ISIS 7061078 VOLCLNST		
	Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	Voluntary Cleanup Sites I NW1156 9/15/2003 2/6/2008 SNOHOMISH CNTY UNDERGROUND O TOXICS ISIS	GARAGE & JAIL	

#### 117 **CALIFORNIA STREET PROPERTY** ESE

# EVERETT, WA 98201

0.802 mi. 4237 ft.

1/2-1

Relative: Higher Actual: 66 ft.	CSCSL: Facility ID: Facility Type: Region: Ecology Status Code: Entered Date:	58597718 Not reported Northwest 1 8/21/1998
	Updated Date:	6/24/2009
	Brownfield Status:	0
	Rank Status:	Not reported
	PSI Status:	Not reported
	Clean Method:	Not reported
	Drinking Water Type:	Not reported
	Cleanup Standard:	Method C (Conditional)
	Acres Remediated:	Not reported
	Latitude:	47.979999
	Longitude:	-122.200555
	Lat/Long:	47.979999 / -122.200555
	Lat/Long (dms):	47 58 47.996 / -122 12 1.998
	Media Status Desc:	1/1/0001
	Affected Media:	Soil

CSCSL S104490915 ALLSITES N/A

Database(s)

EDR ID Number EPA ID Number

# CALIFORNIA STREET PROPERTY (Continued)

Affected Media Status: Pesticides: Petroleum Products: Phenolic Compounds: Reactive Wastes: Corrosive Wastes: Radioactive Wastes: Asbestos: Responsible Unit: Arsenic Code: MTBE Code: UXO Code: Diaxia	Confirmed Not reported Confirmed Not reported Not reported Not reported Not reported NORTHWEST Not reported Not reported Not reported Not reported Not reported	
Dioxin: Non-Halogenated Solve	Not reported ents:	Not reported
Base/Neutral/Acid Organics:		Not reported
Halogenated Organic Compounds:		Not reported
EPA Priority Pollutants - Metals and Cyanide:		Not reported
Metals - Other non-priority pollutant medals:		Not reported
Polychlorinated biPhenyls (PCBs):		Not reported
Polynuclear Aromatic Hydrocarbons (PAH):		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Tibutyl Tin Contaminant Group:		Not reported
Bioassay/Benthic Failures Contaminant Group:		Not reported
Wood Debris Contamina		Not reported
Other Deleterious Subs		Not reported
Ecology Site Status (MT	CA cleanup process):	Awaiting SHA

# ALLSITES:

LLOHEO.		
Facility Id:	58597718	
Latitude:	47.979998999	999999
Longitude:	-122.20055499	9999999
Geographic location identifier	r (alias facid):	58597718
Facility Name:		CALIFORNIA STREET PROPERTY
Latitude Decimal Degrees:		47.979998999999999
Longitude Decimal Degrees:		-122.2005549999999
Coordinate Point Areal Exten	t Code:	99
Horizontal Accuracy Code:		99
Coordinate Point Geographic	Position Code:	8
Location Verified Code:		N
Geographic Location Identifie Interaction (Aka Env Int) Typ Interaction (Aka Env Int) Des Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm:	e Code:	58597718 VOLCLNST Voluntary Cleanup Sites I NW0119 8/21/1998 10/7/2002 CALIFORNIA STREET PROPERTY TOXICS ISIS
Geographic Location Identifie Interaction (Aka Env Int) Typ Interaction (Aka Env Int) Des Interaction Status: Federal Program Indentifier:	e Code:	58597718 SCS State Cleanup Site A Not reported

# S104490915

Database(s)

EDR ID Number EPA ID Number

S104490915

# CALIFORNIA STREET PROPERTY (Continued)

Interaction Start Date: Interaction End Date: prgm\_facil: cur\_sys\_pr: cur\_sys\_nm: 10/7/2002 Not reported CALIFORNIA STREET PROPERTY TOXICS ISIS

118 SW 1/2-1 0.802 mi. 4237 ft.	EVERETT PORT MARINE TERMI 3500 TERMINAL AVE EVERETT, WA 98201	NAL	RCRA-CESQG FINDS CSCSL ALLSITES MANIFEST NPDES	1000885214 WAD063365092
Relative: Higher	RCRA-CESQG:	00/40/0000	NFDE3	
Actual: 8 ft.	Date form received by agenc Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	<ul> <li>y: 02/12/2008</li> <li>EVERETT PORT MARINE TERMINAL</li> <li>3500 TERMINAL AVE</li> <li>EVERETT, WA 982013943</li> <li>WAD063365092</li> <li>PO BOX 538</li> <li>EVERETT, WA 98206-0538</li> <li>SCOTT GRINDY</li> <li>PO BOX 538</li> <li>EVERETT, WA 98206-0538</li> <li>US</li> <li>(360)388-0691</li> <li>Not reported</li> <li>10</li> <li>Private</li> <li>Conditionally Exempt Small Quantity Generator</li> <li>Handler: generates 100 kg or less of hazardous waste month, and accumulates 1000 kg or less of hazardous waste ported</li> <li>or generates 1 kg or less of acutely hazardous waste ported, and cumulates at any time: 1 kg or less of ac so fact waste; or 100 kg or less of any residue or contaminated other debris resulting from the cleanup of a spill, into or on any land or water, hazardous waste during any calendar month, and accut time: 1 kg or less of acutely hazardous waste; or 100 kg as pill, into or on any land or water, hazardous waste during any calendar month, and accut time: 1 kg or less of acutely hazardous waste; or 100 kg as pill, into or on any land or water, hazardous waste during any calendar month, and accut time: 1 kg or less of acutely hazardous waste; or 100 kg any residue or contaminated soil, waste or other debris from the cleanup of a spill, into or on any land or water, hazardous waste during any calendar month, and accut time: 1 kg or less of acutely hazardous waste; or 100 kg any residue or contaminated soil, waste or other debris the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg any residue or contaminated soil, waste or other debris the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg any residue or contaminated soil, waste or other debris the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg any residue or contaminated soil, waste or other debris the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg any residue or contamina</li></ul>	waste at any time; er calendar utely hazardous d soil, waste or r on any s 100 kg or less oris resulting , of acutely mulates at any g or less of a resulting from	
		hazardous waste		
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	SCOTT GRINDY PO BOX 538 EVERETT, WA 98206 US Not reported Private Operator 04/24/1997 Not reported		

Database(s)

EDR ID Number EPA ID Number

#### EVERETT PORT MARINE TERMINAL (Continued)

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 12/31/2007 Facility name: EVERETT PORT MARINE TERMINAL Classification: Not a generator, verified Date form received by agency: 12/31/2003 EVERETT PORT MARINE TERMINAL Facility name: Classification: Not a generator, verified Facility Has Received Notices of Violations: Regulation violated: SR - 170(3) Area of violation: Generators - General Date violation determined: 07/10/1997 Date achieved compliance: 07/10/1997 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 07/10/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported **Evaluation Action Summary:** 07/10/1997 Evaluation date: Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - General Date achieved compliance: 07/10/1997 Evaluation lead agency: State FINDS: Registry ID: 110005324327 Environmental Interest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Database(s) EPA

EDR ID Number EPA ID Number

### EVERETT PORT MARINE TERMINAL (Continued)

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

rerei	
0000	

SCSL:		
Facility ID:	1884322	
Facility Type:	Not reported	
Region:	Northwest	
Ecology Status Code:	1	
Entered Date:	8/8/2005	
Updated Date:	2/20/2008	
Brownfield Status:	0	
Rank Status:	Not reported	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.9790820893621	
Longitude:	-122.219996698782	
Lat/Long:	47.9790820893621 / -1	22.219996698782
Lat/Long (dms):	47 58 44.696 / -122 13	11.988
Media Status Desc:	5/1/2009	
Affected Media:	Sediment	
Affected Media Status:	Confirmed	
Pesticides:	Not reported	
Petroleum Products:	Suspected	
Phenolic Compounds:	Confirmed	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	HEADQUARTERS	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Confirmed	
Non-Halogenated Solve	ents:	Suspected
Base/Neutral/Acid Orga	nics:	Not reported
Halogenated Organic C	ompounds:	Not reported
EPA Priority Pollutants - Metals and Cyanide:		Confirmed
Metals - Other non-priority pollutant medals:		Confirmed
Polychlorinated biPheny		Confirmed
Polynuclear Aromatic H		Confirmed
Conventional Contamin		Not reported
Conventional Contamin		Not reported
Tibutyl Tin Contaminant		Suspected
Bioassay/Benthic Failur	es Contaminant Group:	Confirmed

Database(s)

EDR ID Number EPA ID Number

EVERETT PORT MARINE TERMINAL (Continued	d)
Wood Debris Contaminant Group:	Confirmed
Other Deleterious Substance Group:	Not reported
Ecology Site Status (MTCA cleanup process):	Awaiting SHA
ALLSITES: Facility Id: 97451999 Latitude: 47.97963 Longitude: -122.21939 Geographic location identifier (alias facid): Facility Name: Latitude Decimal Degrees: Longitude Decimal Degrees: Coordinate Point Areal Extent Code: Horizontal Accuracy Code: Coordinate Point Geographic Position Code: Location Verified Code:	97451999 Everett Port Marine Terminal 47.97963 -122.21939 99 99 99 99 N
Geographic Location Identifier (Alias Facid):	97451999
Interaction (Aka Env Int) Type Code:	HWG
Interaction (Aka Env Int) Description:	Hazardous Waste Generator
Interaction Status:	I
Federal Program Indentifier:	WAD063365092
Interaction Start Date:	11/9/1992
Interaction End Date:	12/31/2003
prgm_facil:	Not reported
cur_sys_pr:	HAZWASTE
cur_sys_nm:	TURBOWASTE
Geographic Location Identifier (Alias Facid):	97451999
Interaction (Aka Env Int) Type Code:	TIER2
Interaction (Aka Env Int) Description:	Emergency/Haz Chem Rpt TIER2
Interaction Status:	A
Federal Program Indentifier:	WAD063365092
Interaction Start Date:	1/1/1994
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	HAZWASTE
cur_sys_nm:	EPCRA
Geographic Location Identifier (Alias Facid):	97451999
Interaction (Aka Env Int) Type Code:	HWG
Interaction (Aka Env Int) Description:	Hazardous Waste Generator
Interaction Status:	I
Federal Program Indentifier:	WAD063365092
Interaction Start Date:	4/11/2007
Interaction End Date:	12/31/2007
prgm_facil:	Not reported
cur_sys_pr:	HAZWASTE
cur_sys_nm:	TURBOWASTE
Facility Id:11162Latitude:47.9759611111Longitude:-122.22419166Geographic location identifier (alias facid):Facility Name:Latitude Decimal Degrees:	

Database(s) EPA

EDR ID Number EPA ID Number

1000885214

Longitude Decimal Degrees: Coordinate Point Areal Extent Code:	100.001101007
5	-122.224191667
Coordinale Point Arear Extent Code.	0
Horizontal Accuracy Code:	99
Coordinate Point Geographic Position Code:	8
Location Verified Code:	Not reported
Geographic Location Identifier (Alias Facid):	11162
Interaction (Aka Env Int) Type Code:	CONSTGP
Interaction (Aka Env Int) Description:	Construction SW GP
Interaction Status:	A
Federal Program Indentifier:	WAR124675
Interaction Start Date: Interaction End Date:	9/22/2010
	Not reported
prgm_facil:	Marine Terminal Rail Access Recovery WATQUAL
cur_sys_pr:	PARIS
cur_sys_nm:	FARIO
Facility Id: 1884322	
Latitude: 47.979082089	362102
Longitude: -122.21999669	98782
Geographic location identifier (alias facid):	1884322
Facility Name:	WEYERHAEUSER MILL A FORMER
Latitude Decimal Degrees:	47.979082089400002
Longitude Decimal Degrees:	-122.21999669900001
Coordinate Point Areal Extent Code:	99
Horizontal Accuracy Code:	99
Coordinate Point Geographic Position Code:	99
Location Verified Code:	Ν
Geographic Location Identifier (Alias Facid):	1884322
Interaction (Aka Env Int) Type Code:	SEDIMENT
Interaction (Aka Env Int) Description:	Sediments
Interaction Status:	A
Federal Program Indentifier:	Not reported
Interaction Start Date:	1/1/1900
Interaction End Date:	Not reported WEYERHAEUSER MILL A FORMER
prgm_facil:	TOXICS
cur_sys_pr: cur_sys_nm:	ISIS
Geographic Location Identifier (Alias Facid):	1884322
Interaction (Aka Env Int) Type Code:	INDUSTGP
Interaction (Aka Env Int) Description:	Industrial SW GP
Interaction Status:	A
Federal Program Indentifier:	WAR001207
Interaction Start Date:	4/15/1993
Interaction End Date:	Not reported
prgm_facil:	SOUTH TERMINAL PIER 1 HEWITT TERM
cur_sys_pr:	WATQUAL
cur_sys_nm:	PARIS

Facility Site ID Number: SWC Desc: FWC Desc: 97451999 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

# EVERETT PORT MARINE TERMINAL (Continued)

Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
	False	
Importer of hazardous waste:		
Immediate recycler:	False	
Treatment/Storage/Disposal/Re		False
Generator of dangerous fuel wa	iste:	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
	a a rata :	
Universal waste - batteries - ge		False
Universal waste - thermostats -	-	False
Universal waste - mercury - ger		False
Universal waste - lamps - gener		False
Universal waste - batteries - ac	cumulate:	False
Universal waste - thermostats -	accumulate:	False
Universal waste - mercury - acc	umulate:	False
Universal waste - lamps - accur		False
Destination Facility for Universa		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner		. raise
EPA ID:	WAD063365092	
Facility Address 2:	Not reported	
TAX REG NBR:	313002656	
NAICS CD:	48831	
BUSINESS TYPE:	Not reported	
MAIL NAME:	Everett Marine Te	erminal Port
MAIL ADDR LINE1:	PO Box 538	
MAIL CITY,ST,ZIP:	EVERETT, WA 9	8206-0538
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Everett Port	
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	PO Box 538	
LEGAL CITY,ST,ZIP:	EVERETT, WA 9	8206-0538
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:		>
	(425)259-6001	
LEGAL EFFECTIVE DATE:	1/14/1998	
LAND ORG NAME:	PORT OF EVER	=
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Scott A Grindy	
LAND ADDR LINE1:	2911 BOND ST	
LAND CITY,ST,ZIP:	EVERETT, WA 9	8201-3943
LAND COUNTRY:	UNITED STATES	6
LAND PHONE NBR:	(425)259-3164	
OPERATOR ORG NAME:	Not reported	
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	PO Box 538	
OPERATOR CITY, ST, ZIP:	EVERETT, WA 9	8206
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:		
	(360) 388-0691	
OPERATOR EFFECTIVE DATE	=: 04/24/97	

Database(s)

EDR ID Number **EPA ID Number** 

#### EVERETT PORT MARINE TERMINAL (Continued)

SITE CONTACT NAME: Scott Grindy SITE CONTACT ADDR LINE1: PO Box 538 SITE CONTACT ZIP: EVERETT, WA 98206 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)388-0691 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Scott Grindy FORM CONTACT ADDR LINE1: PO Box 538 FORM CONTACT CITY, ST, ZIP: EVERETT, WA 98206 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)388-0691 scottg@portofeverett.com FORM CONTACT EMAIL: GEN STATUS CD: SQG MONTHLY GENERATION: True **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

False False

#### NPDES:

Facility Status:	Active
Facility Type:	Industrial SW GP
Admin Region:	Headquarters
Latitude:	47.979082089362102
Longitude:	-122.219996698782
Permit ID:	WAR001207
Permit Version:	5
Permit Status:	Active
Permit Status:	Coverage Issued
Ecology Contact:	Greg Stegman
WRIA:	Snohomish
Permit Expiration Date:	1/1/2015
Effective Date:	1/1/2010
Facility Status:	Active
Facility Type:	Construction SW GP
Admin Region:	Headquarters
Latitude:	47.975961111111097
Longitude:	-122.224191666667
Permit ID:	WAR124675
Permit Uersion:	1
Permit Status:	Active
Permit Status:	Coverage Issued
Ecology Contact:	Megan Darrow
WRIA:	Snohomish
Permit Expiration Date:	12/16/2010
Effective Date:	11/3/2010

Database(s)

EDR ID Number EPA ID Number

119 North 1/2-1 0.812 mi. 4287 ft.	PIONEER MARINE PLAZA 17TH ST & W MARINE VIEV EVERETT, WA 98201	V DR		FINDS CSCSL ALLSITES HSL	1007080294 N/A
Relative:	FINDS:				
Higher Actual:	Registry ID:	110015570121			
7 ft.	mear Depa facilir Qual	hington Facility / Site Ide ns to query and display o artment of Ecology. This ty/site that is currently, c	entification System (WA-FSIS) provides a data maintained by the Washington system contains key information for each or has been, of interest to the Air lous Waste, Toxics Cleanup, and Water		
	CSCSL: Facility ID:	2742			
	Facility Type:	Not reported			
	Region:	Northwest			
	Ecology Status Code: Entered Date:	2 12/10/1990			
	Updated Date:	6/24/2009			
	Brownfield Status:	0			
	Rank Status:	5			
	PSI Status:	1 Not remarked			
	Clean Method: Drinking Water Type:	Not reported Not reported			
	Cleanup Standard:	Not reported			
	Acres Remediated:	Not reported			
	Latitude:	47.99497			
	Longitude:	-122.21401			
	Lat/Long:	47.99497 / -122.21401			
	Lat/Long (dms): Media Status Desc:	47 59 41.892 / -122 12 1/1/0001	2 50.436		
	Affected Media:	Groundwater			
	Affected Media Status:				
	Pesticides:	Not reported			
	Petroleum Products:	Confirmed			
	Phenolic Compounds:	Not reported			
	Reactive Wastes: Corrosive Wastes:	Not reported Not reported			
	Radioactive Wastes:	Not reported			
	Asbestos:	Not reported			
	Responsible Unit:	NORTHWEST			
	Arsenic Code:	Not reported			
	MTBE Code:	Not reported			
	UXO Code: Dioxin:	Not reported Not reported			
	Non-Halogenated Solve		Not reported		
	Base/Neutral/Acid Orga		Not reported		
	Halogenated Organic C		Not reported		
	EPA Priority Pollutants		Not reported		
	Metals - Other non-prio		Not reported		
	Polychlorinated biPhen Polynuclear Aromatic H		Not reported Not reported		

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

# PIONEER MARINE PLAZA (Continued)

Conventional Contaminants, Organic:	Not reported
Conventional Contaminants, Inorganic:	Not reported
Tibutyl Tin Contaminant Group:	Not reported
Bioassay/Benthic Failures Contaminant Group:	Not reported
Wood Debris Contaminant Group:	Not reported
Other Deleterious Substance Group:	Not reported
Ecology Site Status (MTCA cleanup process):	Ranked, Awaiting RA

Facility ID:	2742	
Facility Type:	Not reported	
Region:	Northwest	
Ecology Status Code:	2	
Entered Date:	12/10/1990	
Updated Date:	6/24/2009	
Brownfield Status:	0	
Rank Status:	5	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.99497	
Longitude:	-122.21401	
Lat/Long:	47.99497 / -122.21401	
Lat/Long (dms):	47 59 41.892 / -122 12	50.436
Media Status Desc:	1/1/0001	
Affected Media:	Soil	
Affected Media Status:	Confirmed	
Pesticides:	Not reported	
Petroleum Products:	Confirmed	
Phenolic Compounds:	Not reported	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	
Non-Halogenated Solve	ents:	Not reported
Base/Neutral/Acid Orga	nics:	Not reported
Halogenated Organic C		Not reported
EPA Priority Pollutants		Not reported
Metals - Other non-prior		Not reported
Polychlorinated biPheny		Not reported
Polynuclear Aromatic H		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Tibutyl Tin Contaminant Group:		Not reported
Bioassay/Benthic Failures Contaminant Group:		Not reported
Wood Debris Contamina		Not reported
Other Deleterious Subs		Not reported
Ecology Site Status (MT	FCA cleanup process):	Ranked, Awaiting RA

Facility ID:2742Facility Type:Not reported

Database(s)

EDR ID Number EPA ID Number

# PIONEER MARINE PLAZA (Continued)

	()	
Region:	Northwest	
Ecology Status Code:	2	
Entered Date:	12/10/1990	
Updated Date:	6/24/2009	
Brownfield Status:	0	
Rank Status:	5	
PSI Status:	1	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard:	Not reported	
Acres Remediated:	Not reported	
Latitude:	47.99497	
Longitude:	-122.21401	
Lat/Long:	47.99497 / -122.21401	
Lat/Long (dms):	47 59 41.892 / -122 12	50.436
Media Status Desc:	1/1/0001	
Affected Media:	Surface Water	
Affected Media Status:	Suspected	
Pesticides:	Not reported	
Petroleum Products:	Suspected	
Phenolic Compounds:	Not reported	
Reactive Wastes:	Not reported	
Corrosive Wastes:	Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	
Non-Halogenated Solve	ents:	Not reported
Base/Neutral/Acid Orga		Not reported
Halogenated Organic C		Not reported
EPA Priority Pollutants -	-	Not reported
Metals - Other non-prior		Not reported
Polychlorinated biPheny		Not reported
Polynuclear Aromatic H		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Tibutyl Tin Contaminant Group:		Not reported
Bioassay/Benthic Failures Contaminant Group:		Not reported
Wood Debris Contaminant Group:		Not reported
Other Deleterious Subst		Not reported
Ecology Site Status (MT	CA cleanup process):	Ranked, Awaiting RA
Facility ID:	0740	
Facility ID:	2742	

Facility ID:	2742
Facility Type:	Not reported
Region:	Northwest
Ecology Status Code:	2
Entered Date:	12/10/1990
Updated Date:	6/24/2009
Brownfield Status:	0
Rank Status:	5
PSI Status:	1
Clean Method:	Not reported
Drinking Water Type:	Not reported
Cleanup Standard:	Not reported

Database(s)

EDR ID Number EPA ID Number

# PIONEER MARINE PLAZA (Continued)

Acres Remediated: Latitude: Longitude: Lat/Long: Lat/Long (dms): Media Status Desc: Affected Media: Affected Media Status: Pesticides: Petroleum Products: Phenolic Compounds: Reactive Wastes: Corrosive Wastes: Radioactive Wastes: Asbestos: Responsible Unit: Arsenic Code: MTBE Code: UXO Code:	Not reported 47.99497 -122.21401 47.99497 / -122.2140 47 59 41.892 / -122 7 1/1/0001 Sediment Suspected Not reported Suspected Not reported Not reported	
Dioxin: Non-Halogenated Solve Base/Neutral/Acid Orga Halogenated Organic Co EPA Priority Pollutants - Metals - Other non-prior Polychlorinated biPheny Polynuclear Aromatic H Conventional Contamina Tibutyl Tin Contaminan Bioassay/Benthic Failur Wood Debris Contamina Other Deleterious Subst Ecology Site Status (MT	nics: ompounds: • Metals and Cyanide: rity pollutant medals: /ls (PCBs): ydrocarbons (PAH): ants, Organic: ants, Inorganic: c Group: es Contaminant Group ant Group: tance Group:	Not reported Not reported Not reported Not reported Not reported Not reported p: Not reported Not reported Not reported Not reported
ALLSITES: Facility Id: Latitude: Longitude: Geographic location ide Facility Name: Latitude Decimal Degre Longitude Decimal Degre Coordinate Point Areal I Horizontal Accuracy Coo Coordinate Point Geogr Location Verified Code: Geographic Location Ide Interaction (Aka Env Int) Interaction (Aka Env Int) Interaction Status: Federal Program Indent Interaction End Date: prgm_facil: cur_sys_pr:	es: rees: Extent Code: de: aphic Position Code: entifier (Alias Facid): ) Type Code: ) Description:	000002 2742 PIONEER MARINE PLAZA 47.99497000000002 -122.21401 99 99 99 N 2742 SCS State Cleanup Site A Not reported 1/1/1900 Not reported PIONEER MARINE PLAZA TOXICS

Database(s) E

EDR ID Number EPA ID Number

	PIONEER MARINE PL cur_sys_nm: HSL: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility Type: Facility Status: FSID Number: Rank: Region:	WA Not reported SNOHOMISH Not reported <b>Hazardous S</b> Awaiting Clea 2742 5 NW	ISIS tes List		1007080294
O120 ESE 1/2-1 0.972 mi.	EVERETT PLATING I 2413 HEWITT AVE EVERETT, WA 98201	1		RCRA-NonGen FINDS CSCSL ALLSITES	1000415960 WAD981763691
5130 ft. Relative: Higher Actual: 69 ft.	Site 1 of 2 in cluster ( RCRA-NonGen: Date form receive Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact country: Contact telephon Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Su Owner/Operator of Owner/Operator of Owner/Operator of Owner/Operator of Cowner/Operator of Owner/Operator of Mixed waste (haz Recycler of haza Transporter of haz	ed by agency: 0 E 2 W W 2 E W W 2 E W W M M M M M M M M M M M M M M M M M	VERETT PLATING INC #13 HEWITT AVE VERETT, WA 982013735 VAD981763691 IKE PILLER #13 HEWITT AVE VERETT, WA 98201-3735 S 25)259-3299 ot reported ) rivate on-Generator andler: Non-Generators do not presently g HILLIPS MANAGEMENT INC #13 HEWITT AVE VERETT, WA 98201 S ot reported rivate wner 9/07/2000 ot reported : No No No No	HSL generate hazardous waste	

Database(s)

EDR ID Number EPA ID Number

#### EVERETT PLATING INC (Continued)

Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown
Facility Has Received Notices of Viola	ations:

acility has received notices of	violations.
Regulation violated:	SR145(3)
Area of violation:	Generators - General
Date violation determined:	08/11/2000
Date achieved compliance:	10/03/2000
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	08/17/2000
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported

Evaluation Action Summary:

Evaluation date:	08/11/2000
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	10/03/2000
Evaluation lead agency:	State
Evaluation date:	12/10/1990

	12/10/1990
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

#### FINDS:

Registry ID: 110001920011

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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Database(s)

EDR ID Number EPA ID Number

# EVERETT PLATING INC (Continued)

Brownfield Status:

Rank Status: PSI Status: 0 5

Not reported

00001		
CSCSL:	0700	
Facility ID:	2798	
Facility Type:	Independent	
Region:	Northwest	
Ecology Status Code:	2	
Entered Date:	9/14/1992	
Updated Date:	6/24/2009	
Brownfield Status:	0	
Rank Status:	5 Not reported	
PSI Status:	Not reported	
Clean Method:	Not reported	
Drinking Water Type:	Not reported	
Cleanup Standard: Acres Remediated:	Not reported	
	Not reported	
Latitude:	47.979216	
Longitude:	-122.196538	20
Lat/Long:	47.979216 / -122.1965	
Lat/Long (dms):	47 58 45.178 / -122 11	47.537
Media Status Desc: Affected Media:	1/1/0001 Groundwater	
Affected Media Status: Pesticides:		
Petroleum Products:	Not reported Suspected	
Phenolic Compounds:	Not reported	
Reactive Wastes:	•	
Corrosive Wastes:	Not reported Not reported	
Radioactive Wastes:	Not reported	
Asbestos:	Not reported	
Responsible Unit:	NORTHWEST	
Arsenic Code:	Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	
Non-Halogenated Solve	•	Not reported
Base/Neutral/Acid Orga		Not reported
Halogenated Organic C		Suspected
EPA Priority Pollutants		Suspected
Metals - Other non-prio		Suspected
Polychlorinated biPhen		Not reported
Polynuclear Aromatic H		Not reported
Conventional Contamin		Not reported
Conventional Contamin		Not reported
Tibutyl Tin Contaminan	. 0	Not reported
	res Contaminant Group:	Not reported
Wood Debris Contamin		Not reported
Other Deleterious Subs		Not reported
Ecology Site Status (M		Ranked, Awaiting RA
Facility ID:	2798	
Facility Type:	Independent	
Region:	Northwest	
Ecology Status Code:	2	
Entered Date:	9/14/1992	
Updated Date:	6/24/2009	
	-	

Database(s)

EDR ID Number EPA ID Number

# EVERETT PLATING INC (Continued)

Clean Method: Drinking Water Type: Cleanup Standard: Acres Remediated: Latitude: Longitude: Lat/Long: Lat/Long (dms): Media Status Desc: Affected Media: Affected Media: Affected Media Status: Pesticides: Petroleum Products: Phenolic Compounds: Reactive Wastes: Corrosive Wastes:	Not reported Not reported Not reported 47.979216 -122.196538 47.979216 / -122.196 47 58 45.178 / -122 1 1/1/0001 Soil Suspected Not reported Suspected Not reported Not reported Not reported	
Radioactive Wastes:	Not reported Not reported	
Asbestos:	Not reported	
Responsible Unit: Arsenic Code:	NORTHWEST Not reported	
MTBE Code:	Not reported	
UXO Code:	Not reported	
Dioxin:	Not reported	Not see este d
Non-Halogenated Solve Base/Neutral/Acid Orga		Not reported Not reported
Halogenated Organic C		Suspected
EPA Priority Pollutants		Suspected
Metals - Other non-prior		Suspected
Polychlorinated biPheny		Not reported
Polynuclear Aromatic H Conventional Contamin		Not reported Not reported
Conventional Contamin	-	Not reported
Tibutyl Tin Contaminant	-	Not reported
Bioassay/Benthic Failur	es Contaminant Group	b: Not reported
Wood Debris Contamina		Not reported
Other Deleterious Subs Ecology Site Status (MT	•	Not reported Ranked, Awaiting RA
Loology Sile Status (IVI)	realitup process).	. Rankeu, Awalling RA
ALLSITES:		
Facility Id:	2798	
Latitude:	47.979216000	000001
Longitude:	-122.196538	
Geographic location ide	ntifier (alias facid):	2798
Facility Name:		EVERETT PLATING INC
Latitude Decimal Degre Longitude Decimal Deg		47.97921600000001 -122.196538
Coordinate Point Areal		99
Horizontal Accuracy Co		10
Coordinate Point Geogr		99
Location Verified Code:		Ν
Geographic Location Id Interaction (Aka Env Int Interaction (Aka Env Int Interaction Status: Federal Program Indent Interaction Start Date:	) Type Code: ) Description:	2798 HWG Hazardous Waste Generator I WAD981763691
interaction Start Date:		9/7/2000

Database(s)

EDR ID Number EPA ID Number

# EVERETT PLATING INC (Continued)

Interaction End prgm_facil: cur_sys_pr: cur_sys_nm:	Date:	12/31/2000 Not reported HAZWASTE TURBOWASTE
Interaction (Aka	m Indentifier: t Date:	2798 INDPNDNT Independent Cleanup A Not reported 1/1/1900 Not reported EVERETT PLATING INC TOXICS ISIS
Interaction (Aka	m Indentifier: t Date:	2798 HWG Hazardous Waste Generator I WAD981763691 3/9/1987 12/31/1990 Not reported HAZWASTE TURBOWASTE
HSL: edr_fstat:	WA	

edr_fstat:	WA
edr_fzip:	Not reported
edr_fcnty:	SNOHOMISH
edr_zip:	Not reported
Facility Type:	Hazardous Sites List
Facility Status:	Awaiting Cleanup
FSID Number:	2798
Rank:	5
Region:	NW

O121 ESE 1/2-1 0.977 mi. 5156 ft.	PACIFIC PLATING AERO FAN 2421 HEWITT AV EVERETT, WA 98201 Site 2 of 2 in cluster O	CY STAMPS	RCRA-NonGen FINDS CSCSL ALLSITES HSL	1000326443 WAD067150458
Relative: Higher Actual: 70 ft.	RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country:	ency: 03/09/1987 PACIFIC PLATING AERO FANCY STAMPS 2421 HEWITT AV EVERETT, WA 98201 WAD067150458 2421 HEWITT AVE EVERETT, WA 98201-3735 CHARLES HANKE 2421 HEWITT AVE EVERETT, WA 98201-3735 US		

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

PACIFIC PLATING AERO FANCY	STAMPS (Continued)
Contact telephone:	(360)794-1945
Contact email:	Not reported
EPA Region:	10
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	AERO PACIFIC FINISH INC
Owner/operator address:	2421 HEWITT AVE
	EVERETT, WA 98201
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	03/09/1987
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was	te: No
Treater, storer or disposer of I	
Underground injection activity	: No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown
Violation Status:	No violations found
FINDS:	

#### FINDS:

Registry ID: 110005324675

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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Database(s)

EDR ID Number EPA ID Number

#### PACIFIC PLATING AERO FANCY STAMPS (Continued)

#### CSCSL: Facility ID: 20511 Facility Type: Not reported Region: Northwest Ecology Status Code: 2 1/31/1997 Entered Date: Updated Date: 6/24/2009 **Brownfield Status:** 0 Rank Status: 5 **PSI Status:** Not reported Clean Method: Not reported Not reported Drinking Water Type: **Cleanup Standard:** Not reported Acres Remediated: Not reported Latitude: 47.978838 Longitude: -122.198296 Lat/Long: 47.978838 / -122.198296 Lat/Long (dms): 47 58 43.817 / -122 11 53.866 Media Status Desc: 1/1/0001 Affected Media: Groundwater Affected Media Status: Suspected Pesticides: Not reported Petroleum Products: Suspected Phenolic Compounds: Not reported Not reported **Reactive Wastes:** Corrosive Wastes: Not reported Not reported Radioactive Wastes: Not reported Asbestos: Responsible Unit: NORTHWEST Not reported Arsenic Code: MTBE Code: Not reported UXO Code: Not reported Dioxin: Not reported Non-Halogenated Solvents: Not reported Base/Neutral/Acid Organics: Not reported Halogenated Organic Compounds: Not reported EPA Priority Pollutants - Metals and Cyanide: Suspected Metals - Other non-priority pollutant medals: Not reported Polychlorinated biPhenyls (PCBs): Not reported Polynuclear Aromatic Hydrocarbons (PAH): Not reported Conventional Contaminants, Organic: Not reported Conventional Contaminants, Inorganic: Not reported Tibutyl Tin Contaminant Group: Not reported Bioassay/Benthic Failures Contaminant Group: Not reported Wood Debris Contaminant Group: Not reported Other Deleterious Substance Group: Not reported Ecology Site Status (MTCA cleanup process): Ranked, Awaiting RA Facility ID: 20511 Facility Type: Not reported Northwest Region: Ecology Status Code: 2 1/31/1997 Entered Date: Updated Date: 6/24/2009 Brownfield Status: 0

Rank Status:

**PSI Status:** 

5

Not reported

Database(s)

EDR ID Number EPA ID Number

#### PACIFIC PLATING AERO FANCY STAMPS (Continued)

Clean Method: Not reported Drinking Water Type: Not reported Cleanup Standard: Not reported Acres Remediated: Not reported Latitude: 47.978838 Longitude: -122.198296 Lat/Long: 47.978838 / -122.198296 Lat/Long (dms): 47 58 43.817 / -122 11 53.866 Media Status Desc: 1/1/0001 Affected Media: Soil Affected Media Status: Confirmed Pesticides: Not reported Petroleum Products: Confirmed Phenolic Compounds: Not reported **Reactive Wastes:** Not reported Corrosive Wastes: Not reported Not reported Radioactive Wastes: Asbestos: Not reported **Responsible Unit:** NORTHWEST Arsenic Code: Not reported MTBE Code: Not reported UXO Code: Not reported Not reported Dioxin: Non-Halogenated Solvents: Suspected Base/Neutral/Acid Organics: Not reported Halogenated Organic Compounds: Not reported Below Cleanup Level EPA Priority Pollutants - Metals and Cyanide: Metals - Other non-priority pollutant medals: Not reported Polychlorinated biPhenyls (PCBs): Not reported Polynuclear Aromatic Hydrocarbons (PAH): Not reported Conventional Contaminants, Organic: Not reported Conventional Contaminants, Inorganic: Not reported Tibutyl Tin Contaminant Group: Not reported Bioassay/Benthic Failures Contaminant Group: Not reported Wood Debris Contaminant Group: Not reported Other Deleterious Substance Group: Not reported Ecology Site Status (MTCA cleanup process): Ranked, Awaiting RA ALLSITES: Facility Id: 20511 47.97883800000003 Latitude: Longitude: -122.198296 Geographic location identifier (alias facid): 20511 PACIFIC PLATING AERO FANCY STAMPS Facility Name: Latitude Decimal Degrees: 47.97883800000003 Longitude Decimal Degrees: -122.198296 Coordinate Point Areal Extent Code: 4 Horizontal Accuracy Code: 7 Coordinate Point Geographic Position Code: 5 Location Verified Code: Ν Geographic Location Identifier (Alias Facid): 20511 Interaction (Aka Env Int) Type Code: HWG Interaction (Aka Env Int) Description: Hazardous Waste Generator Interaction Status: Federal Program Indentifier: WAD067150458 Interaction Start Date: 3/9/1987

122

SE

1/2-1

#### MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

#### PACIFIC PLATING AERO FANCY STAMPS (Continued) Interaction End Date: 1/27/1993 Not reported prgm\_facil: HAZWASTE cur\_sys\_pr: TURBOWASTE cur\_sys\_nm: Geographic Location Identifier (Alias Facid): 20511 Interaction (Aka Env Int) Type Code: SCS Interaction (Aka Env Int) Description: State Cleanup Site Interaction Status: А Federal Program Indentifier: Not reported 1/31/1997 Interaction Start Date: Not reported Interaction End Date: PACIFIC PLATING AERO FANCY STAMPS prgm\_facil: TOXICS cur\_sys\_pr: cur\_sys\_nm: ISIS HSL: edr\_fstat: WA edr\_fzip: Not reported edr\_fcnty: SNOHOMISH edr\_zip: Not reported Facility Type: **Hazardous Sites List** Facility Status: Awaiting Cleanup FSID Number: 20511 Rank: 5 NW Region: PENSKE TRUCK LEASING CO., L.P. RCRA-CESQG 1004794275 3225 MCDOUGALL AVE FINDS WAD988501086 EVERETT, WA 98201 CSCSL 0.984 mi. ALLSITES 5194 ft. MANIFEST VCP **Relative:** RCRA-CESQG: Higher Date form received by agency: 01/02/2008 Actual: PENSKE TRUCK LEASING CO., L.P. Facility name: 68 ft. Facility address: 3225 MCDOUGALL AVE EVERETT, WA 98201 EPA ID: WAD988501086 Mailing address: **ROUTE 10 GREEN HILLS** PO BOX 7635 READING, PA 19603 Contact: CRAIG KIECKER ROUTE 10 GREEN HILLS PO BOX 7635 Contact address: READING, PA 19603 Contact country: US Contact telephone: (425)258-4300 Contact email: Not reported EPA Region: 10 Classification: Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar Description: month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

## TC2999973.2s Page 285

EDR ID Number Database(s) EPA ID Number

	other debris resulting from the cleanup of a spill, into or on any
	land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any
	time: 1 kg or less of acutely hazardous waste; or 100 kg or less of
	any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste
Owner/Operator Summary:	
Owner/operator name:	PENSKE TRUCK LEASING CO., L.P.
Owner/operator address:	ROUTE 10 GREEN HILLS PO BOX 7635
	READING, PA 19603
Owner/operator country:	US
Owner/operator telephone: Legal status:	Not reported
Owner/Operator Type:	Private Operator
Owner/Op start date:	03/13/1997
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	vaste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activity	y: No No
On-site burner exemption: Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bur	ner: No
Used oil Specification marke	ter: No
Used oil transfer facility:	No
Used oil transporter: Off-site waste receiver:	No Commercial status unknown
Historical Generators: Date form received by agence	v: 12/31/2007
Facility name:	PENSKE TRUCK LEASING CO., L.P.
Classification:	Not a generator, verified
Date form received by agend	
Facility name:	PENSKE TRUCK LEASING CO., L.P.
Classification:	Not a generator, verified
Date form received by agend	
Facility name:	PENSKE TRUCK LEASING CO., L.P.
Classification:	Not a generator, verified
Violation Status:	No violations found
FINDS:	

Database(s)

EDR ID Number EPA ID Number

#### PENSKE TRUCK LEASING CO., L.P. (Continued)

Registry ID:

110005371882

Environmental Interest/Information System

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#### CSCSL:

303L.			
Facility ID:	29548842		
Facility Type:	VCP		
Region:	Northwest		
Ecology Status Code:	3		
Entered Date:	4/26/2002		
Updated Date:	8/4/2004		
Brownfield Status:	0		
Rank Status:	Not reported		
PSI Status:	Not reported		
Clean Method:	Not reported		
Drinking Water Type:	Not reported		
Cleanup Standard:	Not reported		
Acres Remediated:	Not reported		
Latitude:	47.97488		
Longitude:	-122.20006		
Lat/Long:	47.97488 / -122.20006	i	
Lat/Long (dms):	47 58 29.568 / -122 12	0.216	
Media Status Desc:	1/1/0001		
Affected Media:	Soil		
Affected Media Status:	Confirmed		
Pesticides:	Not reported		
Petroleum Products:	Confirmed		
Phenolic Compounds:	Not reported		
Reactive Wastes:	Not reported		
Corrosive Wastes:	Not reported		
Radioactive Wastes:	Not reported		
Asbestos:	Not reported		
Responsible Unit:	NORTHWEST		
Arsenic Code:	Not reported		
MTBE Code:	Not reported		
UXO Code:	Not reported		
Dioxin:	Not reported		
Non-Halogenated Solve	ents:	Confirmed	
Base/Neutral/Acid Orga		Not reported	
Halogenated Organic C	compounds:	Not reported	
EPA Priority Pollutants		Not reported	
Metals - Other non-prio		Not reported	
Polychlorinated biPhen	yls (PCBs):	Not reported	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Polynuclear Aromatic Hydrocarbons (PAH):	Confirmed	
Conventional Contaminants, Organic:	Not reported	
Conventional Contaminants, Inorganic:	Not reported	
Tibutyl Tin Contaminant Group:	Not reported	
Bioassay/Benthic Failures Contaminant Grou		
Wood Debris Contaminant Group:	Not reported	
Other Deleterious Substance Group:	Not reported	
Ecology Site Status (MTCA cleanup process	•	
Loology one offices (MTOA cleanup process		
ALLSITES:		
Facility Id: 29548842		
Latitude: 47.974879999	9999999	
Longitude: -122.2000599	99999999	
Geographic location identifier (alias facid):	29548842	
Facility Name:	Penske Truck Leasing Co LP Everett	
Latitude Decimal Degrees:	47.974879999999999	
Longitude Decimal Degrees:	-122.20005999999999	
Coordinate Point Areal Extent Code:	99	
Horizontal Accuracy Code:	9	
Coordinate Point Geographic Position Code:	-	
Location Verified Code:	N	
Geographic Location Identifier (Alias Facid):	29548842	
Interaction (Aka Env Int) Type Code:	HWG	
Interaction (Aka Env Int) Description:	Hazardous Waste Generator	
Interaction Status:	A	
Federal Program Indentifier:	WAD988501086	
Interaction Start Date:	2/6/1992	
Interaction End Date:		
	Not reported	
prgm_facil:	Not reported	
cur_sys_pr: cur_sys_nm:	HAZWASTE TURBOWASTE	
Coorrephie Location Identifier (Alice Fooid):	205 499 42	
Geographic Location Identifier (Alias Facid):		
Interaction (Aka Env Int) Type Code:	VOLCLNST	
Interaction (Aka Env Int) Description:	Voluntary Cleanup Sites	
Interaction Status:	A	
Federal Program Indentifier:	NW1301	
Interaction Start Date:	7/21/2004	
Interaction End Date:	Not reported	
prgm_facil:	Penske Truck Leasing Co LP Everett	
cur_sys_pr:	TOXICS	
cur_sys_nm:	ISIS	
Geographic Location Identifier (Alias Facid):	29548842	
Interaction (Aka Env Int) Type Code:	SCS	
Interaction (Aka Env Int) Description:	State Cleanup Site	
Interaction Status:	1	
Federal Program Indentifier:	Not reported	
Interaction Start Date:	4/26/2002	
Interaction End Date:	7/21/2004	
prgm_facil:	Penske Truck Leasing Co LP Everett	
cur_sys_pr:	TOXICS	
cur_sys_nm:	ISIS	
Geographic Location Identifier (Alias Facid):	29548842	
Interaction (Aka Env Int) Type Code:	TIER2	
interaction (Aka Env Int) Type Code.		

### Map ID Direction Distance Elevation Site

# MAP FINDINGS

Database(s) EP

EDR ID Number EPA ID Number

# PENSKE TRUCK LEASING CO., L.P. (Continued)

Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier: Interaction Start Date: Interaction End Date: prgm\_facil: cur\_sys\_pr: cur\_sys\_nm: Emergency/Haz Chem Rpt TIER2 A WAD988501086 1/1/1994 Not reported Not reported HAZWASTE EPCRA

W	A M	AN	IFES	T:	
	-		<b>•</b> • •		

V	A MANIFEST.		
	Facility Site ID Number:	29548842	
	SWC Desc:	Not reported	
	FWC Desc:	Not reported	
	Form Comm:	Not reported	
	Data Year:	Not reported	
	Permit by Rule:	False	
	Treatment by Generator:	False	
	Mixed radioactive waste:	False	
	Importer of hazardous waste:	False	
	Immediate recycler:	False	
	Treatment/Storage/Disposal/Recy	cling Facility:	False
	Generator of dangerous fuel wast		False
	Generator marketing to burner:		False
	"Other marketers (i.e., blender, di	stributor etc.)".	False
	Utility boiler burner:		False
	Industry boiler burner:		False
	Industrial Furnace:		False
	Smelter defferal:		False
	Universal waste - batteries - gene	arato.	False
	Universal waste - thermostats - ge		False
	Universal waste - mercury - gene		False
	Universal waste - lamps - general		False
	Universal waste - batteries - accu		False
	Universal waste - thermostats - accu		False
			False
	Universal waste - mercury - accur		
	Universal waste - lamps - accumu		False
	Destination Facility for Universal		False
	Off-specification used oil burner -		False
	Off-specification used oil burner -		False
	Off-specification used oil burner -		Faise
	EPA ID:	WAD988501086	
	Facility Address 2:	Not reported	
	TAX REG NBR:	601103725	
	NAICS CD:	53212	
	BUSINESS TYPE:	Truck Rental/Leas	0
	MAIL NAME:	Penske Truck Lea	0
	MAIL ADDR LINE1:	Route 10 Green H	lills
	MAIL ADDR LINE2:	PO Box 7635	
	MAIL CITY,ST,ZIP:	READING, PA 19	603
	MAIL COUNTRY:	UNITED STATES	
	LEGAL ORG NAME:	Penske Truck Lea	sing Co., L.P.
	LEGAL ORG TYPE:	Private	
	LEGAL ADDR LINE1:	Route 10 Green H	lills
	LEGAL ADDR LINE2:	PO Box 7635	
	LEGAL CITY,ST,ZIP:	READING, PA 19	603
	LEGAL COUNTRY:	UNITED STATES	

Database(s)

EDR ID Number EPA ID Number

#### PENSKE TRUCK LEASING CO., L.P. (Continued)

LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: **OPERATOR ADDR LINE1: OPERATOR ADDR LINE2: OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1 FORM CONTACT ADDR LINE2 FORM CONTACT CITY, ST, ZIP FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE **RECYCLER ONSITE:** TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIRE USED OIL FUEL MRKTR MEET Facility Site ID Number: SWC Desc: Not reported

FWC Desc:

Data Year:

Form Comm:

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Immediate recycler:

Importer of hazardous waste:

	(Continued)
	(610)775-6298
	3/1/2001
	Depot Properties, LLC
	Private
	Not reported
	2821 Rucker Street
	Everett, WA 98201
	UNITED STATES
	(425) 259-6928
	Penske Truck Leasing Co., L.P.
	Private
	Route 10 Green Hills
	PO Box 7635
	READING, PA 19603
	UNITED STATES
	(610) 775-6298
:	03/13/97
	Craig Kiecker
	3225 MCDOUGALL AVE
	EVERETT, WA 98201-4457
	UNITED STATES
	(425)258-4300
	Not reported
	Michael Costanza
	Route 10 Green Hills
	PO Box 7635
:	READING, PA 19603
	UNITED STATES (610) 775-6471
۰.	
	mike.costanza@penske.com SQG
	False
	False
	False
	False
=.	False
- ·	False
	False
	Not reported
	False
	False
<b>/</b> :	False
	False
	False
C	TS SHPMNTS: False
	SPECS: False
	29548842
	Not reported

Not reported

Not reported

Not reported

No

No

No

No

No

Database(s)

EDR ID Number EPA ID Number

# PENSKE TRUCK LEASING CO., L.P. (Continued)

SKE TRUCK LEASING CO., L.F.	(Continued)	
Treatment/Storage/Disposal/Recy	cling Facility:	No
Generator of dangerous fuel wast	• •	No
Generator marketing to burner:		No
"Other marketers (i.e., blender, dis	stributor, etc.)":	No
Utility boiler burner:		No
Industry boiler burner:		No
Industrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - gene	rate:	No
Universal waste - thermostats - ge	enerate:	No
Universal waste - mercury - gener	rate:	No
Universal waste - lamps - generat	e:	No
Universal waste - batteries - accu	mulate:	No
Universal waste - thermostats - ad	ccumulate:	No
Universal waste - mercury - accur	mulate:	No
Universal waste - lamps - accumu	ilate:	No
Destination Facility for Universal \	Naste:	No
Off-specification used oil burner -	utility boiler:	No
Off-specification used oil burner -		No
Off-specification used oil burner -	industrial furnace:	No
EPA ID:	WAD988501086	
Facility Address 2:	Not reported	
TAX REG NBR:	601103725	
NAICS CD:	53212	
BUSINESS TYPE:	Not reported	
MAIL NAME:	Penske Truck Lea	
MAIL ADDR LINE1:	Route 10 Green H	ills
MAIL ADDR LINE2:	PO Box 7635	
MAIL CITY,ST,ZIP:	READING, PA 196	503
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Penske Truck Lea	sing Co. L.P.
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	Route 10 Green H	ills
LEGAL ADDR LINE2:	PO Box 7635	
LEGAL CITY,ST,ZIP:	READING, PA 196	503
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(610)775-6298	
LEGAL EFFECTIVE DATE:	3/1/2001	
LAND ORG NAME:	Depot Properties L	LC
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	2821 Rucker Stree	
LAND CITY,ST,ZIP:	Everett, WA 98201	I
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(425) 259-6928	
OPERATOR ORG NAME:	Penske Truck Lea	sing Co. L.P.
OPERATOR ORG TYPE:	Private	ille
OPERATOR ADDR LINE2:	Route 10 Green H	llis
OPERATOR ADDR LINE2:	PO Box 7635	202
OPERATOR CITY,ST,ZIP: OPERATOR COUNTRY:	READING, PA 196 UNITED STATES	000
OPERATOR PHONE NBR:	(610) 775-6298	
OPERATOR EFFECTIVE DATE:	· · ·	
SITE CONTACT NAME:	Robert Witters	
SITE CONTACT ADDR LINE1:	3225 MCDOUGAL	
SITE CONTACT ADDR LINET.	EVERETT, WA 98	
SITE CONTACT COUNTRY:	UNITED STATES	
	SINCE OTAILO	

Database(s)

EDR ID Number EPA ID Number

#### PENSKE TRUCK LEASING CO., L.P. (Continued)

SITE CONTACT PHONE NBR: (425)258-4300 SITE CONTACT EMAIL: Not reported Michael Costanza FORM CONTACT NAME: FORM CONTACT ADDR LINE1: Route 10 Green Hills FORM CONTACT ADDR LINE2: PO Box 7635 FORM CONTACT CITY, ST.ZIP: READING, PA 19603 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (610) 775-6471 FORM CONTACT EMAIL: mike.costanza@penske.com GEN STATUS CD: SQG MONTHLY GENERATION: No BATCH GENERATION: No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No RECYCLER ONSITE: No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported UW BATTERY GEN: No USED OIL TRANSPORTER: No USED OIL TRANSFER FACLTY: No USED OIL PROCESSOR: No USED OIL REREFINER: No USED OIL FUEL MRKTR DIRECTS SHPMNTS: No USED OIL FUEL MRKTR MEETS SPECS: No Facility Site ID Number: 29548842 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False 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 - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD988501086

Database(s)

EDR ID Number **EPA ID Number** 

#### PENSKE TRUCK LEASING CO., L.P. (Continued)

Facility Address 2: TAX REG NBR: NAICS CD: BUSINESS TYPE: MAIL NAME: MAIL ADDR LINE1: MAIL ADDR LINE2: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL ADDR LINE2: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: OPERATOR ADDR LINE1. **OPERATOR ADDR LINE2: OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: **OPERATOR EFFECTIVE DATE: 3/13/1997** SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: Route 10 Green Hills FORM CONTACT ADDR LINE2: PO Box 7635 FORM CONTACT CITY, ST.ZIP: READING, PA 19603 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (610) 775-6471 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: **BATCH GENERATION:** ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False

Not reported 601103725 532120 Truck Rental/Leasing Penske Truck Leasing Co., L.P. Route 10 Green Hills PO Box 7635 READING, PA 19603 UNITED STATES Penske Truck Leasing Co., L.P. Private Route 10 Green Hills PO Box 7635 READING, PA 19603 UNITED STATES (610)775-6298 3/1/2001 Depot Properties, LLC Private Not reported 2821 Rucker Street Everett, WA 98201 UNITED STATES (425) 259-6928 Penske Truck Leasing Co., L.P. Private Route 10 Green Hills PO Box 7635 READING, PA 19603 UNITED STATES (610) 775-6298 Craig Kiecker 3225 MCDOUGALL AVE EVERETT, WA 98201-4457 UNITED STATES (425)258-4300 Not reported Michael Costanza UNITED STATES mike.costanza@penske.com SQG False True False False False False Not reported False False

Database(s) E

EDR ID Number EPA ID Number

### PENSKE TRUCK LEASING CO., L.P. (Continued)

USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False 29548842 Facility Site ID Number: SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: FALSE 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 - batteries - generate: FALSE Universal waste - thermostats - generate: FALSE Universal waste - mercury - generate: FALSE Universal waste - lamps - generate: FALSE Universal waste - batteries - accumulate: FALSE Universal waste - thermostats - accumulate: FALSE FALSE Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: FALSE Destination Facility for Universal Waste: FALSE Off-specification used oil burner - utility boiler: FALSE Off-specification used oil burner - industrial boiler: FALSE Off-specification used oil burner - industrial furnace: FALSE EPA ID: WAD988501086 Facility Address 2: Not reported TAX REG NBR: 601103725 NAICS CD: 53212 BUSINESS TYPE: Not reported MAIL NAME: Penske Truck Leasing Co., L.P. Route 10 Green Hills MAIL ADDR LINE1: MAIL ADDR LINE2: PO Box 7635 READING, PA 19603 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Penske Truck Leasing Co., L.P. LEGAL ORG TYPE: Private LEGAL ADDR LINE1: Route 10 Green Hills LEGAL ADDR LINE2: PO Box 7635 READING, PA 19603 LEGAL CITY, ST, ZIP: LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (610)775-6298 3/1/2001 LEGAL EFFECTIVE DATE: LAND ORG NAME: Depot Properties, LLC Private LAND ORG TYPE: Not reported LAND PERSON NAME: LAND ADDR LINE1: 2821 Rucker Street

Database(s)

EDR ID Number EPA ID Number

#### PENSKE TRUCK LEASING CO., L.P. (Continued)

LAND CITY, ST, ZIP: Everett, WA 98201 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425) 259-6928 OPERATOR ORG NAME: Penske Truck Leasing Co., L.P. OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** Route 10 Green Hills **OPERATOR ADDR LINE2:** PO Box 7635 **OPERATOR CITY, ST, ZIP:** READING, PA 19603 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (610) 775-6298 **OPERATOR EFFECTIVE DATE: 3/13/1997** SITE CONTACT NAME: Craig Kiecker SITE CONTACT ADDR LINE1: 3225 MCDOUGALL AVE SITE CONTACT ZIP: EVERETT, WA 98201-4457 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)258-4300 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Michael Costanza FORM CONTACT ADDR LINE1: Route 10 Green Hills FORM CONTACT ADDR LINE2: PO Box 7635 FORM CONTACT CITY, ST, ZIP: READING, PA 19603 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (610) 775-6471 FORM CONTACT EMAIL: mike.costanza@penske.com GEN STATUS CD: SQG MONTHLY GENERATION: FALSE BATCH GENERATION: TRUE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE **RECYCLER ONSITE:** FALSE TRANSFER FACILITY: FALSE OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS: FALSE Facility Site ID Number: 29548842 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2008 Permit by Rule: False 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 False "Other marketers (i.e., blender, distributor, etc.)": Utility boiler burner: False Industry boiler burner: False

Database(s)

EDR ID Number EPA ID Number

#### PENSKE TRUCK LEASING CO., L.P. (Continued)

Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: True Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False EPA ID: WAD988501086 Facility Address 2: Not reported TAX REG NBR: 601103725 NAICS CD: 53212 BUSINESS TYPE: Truck Rental/Leasing MAIL NAME: Penske Truck Leasing Co., L.P. MAIL ADDR LINE1: Route 10 Green Hills MAIL ADDR LINE2: PO Box 7635 READING, PA 19603 MAIL CITY.ST.ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Penske Truck Leasing Co., L.P. LEGAL ORG TYPE: Private LEGAL ADDR LINE1: Route 10 Green Hills LEGAL ADDR LINE2: PO Box 7635 LEGAL CITY, ST, ZIP: READING, PA 19603 UNITED STATES LEGAL COUNTRY: LEGAL PHONE NBR: (610)775-6298 LEGAL EFFECTIVE DATE: 3/1/2001 Depot Properties, LLC LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 2821 Rucker Street Everett, WA 98201 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (425) 259-6928 OPERATOR ORG NAME: Penske Truck Leasing Co., L.P. Private OPERATOR ORG TYPE: **OPERATOR ADDR LINE1:** Route 10 Green Hills **OPERATOR ADDR LINE2:** PO Box 7635 READING, PA 19603 OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY: UNITED STATES OPERATOR PHONE NBR: (610) 775-6298 **OPERATOR EFFECTIVE DATE: 3/13/1997** SITE CONTACT NAME: Craig Kiecker SITE CONTACT ADDR LINE1: 3225 MCDOUGALL AVE EVERETT, WA 98201-4457 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)258-4300 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Michael Costanza FORM CONTACT ADDR LINE1: Route 10 Green Hills FORM CONTACT ADDR LINE2: PO Box 7635 FORM CONTACT CITY, ST, ZIP: READING, PA 19603

Database(s)

EDR ID Number **EPA ID Number** 

#### PENSKE TRUCK LEASING CO., L.P. (Continued)

FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (610) 775-6471 FORM CONTACT EMAIL: mike.costanza@penske.com GEN STATUS CD: SQG MONTHLY GENERATION: False **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: True USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False

Click this hyperlink while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

VCP:

edr_fstat:	WA
edr_fzip:	98201
edr_fcnty:	SNOHOMISH
edr_zip:	Not reported
Facility ID:	29548842
VCP Status:	VCP
VCP:	Not reported
Ecology Status:	RA in Progress
NFA Type:	RA in Progress
Date NFA:	RA in Progress
Rank:	RA in Progress

#### Count: 97 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLEARVIEW	U003029199	JACKPOT FOOD MART 164	17927 HWY 9	98201	ALLSITES, UST
EVERETT	1006869733	EVERETT STEEL		98201	FTTS, HIST FTTS
EVERETT	1007074231	EVERETT WA LINE SEG 50 PRINTS 460-	MP .37 2ND SUB PACIFIC DIV	98201	FINDS
EVERETT	1000838420	EVERETT CITY LEGION GOLF COURSE	144TH ALVERSON & W MARINE DR	98201	RCRA-NonGen, FINDS, ALLSITES
EVERETT	1007453363	12TH STREET MARINA	1100 TO 1500 BLOCK W MARINE VI	98201	FINDS, ALLSITES
EVERETT	U004127380	EXXONMOBIL ADC SITE	2717TH & 2731ST FEDERAL AVE	98201	UST
EVERETT	S105454235	EVERETT TRANSFER DEPOT	3850TH & 3862ND RAILWAY AVE	98201	ICR
EVERETT	S105430678	EVERETT TRANSFER DEPOT	3850TH & 3862ND RAILWAY AVE	98201	ALLSITES, CSCSL NFA, VCP
EVERETT	1007062718	EVERETT TRANSFER DEPOT	3850 & 3862 RAILWAY AVE	98201	FINDS
EVERETT	S110037570	EVERETT RIVERFRONT SURCHARGE PH 1	41ST ST	98201	ALLSITES
EVERETT	S109865805	COMMUNITY TRANSIT, EVERETT	HWY 99		SPILLS
EVERETT	S110037013	K & K CONCRETE PRODUCTS	12730 HWY 99 S		ALLSITES, NPDES
EVERETT	S109878610	US NAVAL STATION EVERETT	ALPHA		SPILLS
EVERETT	S110336581	CITY OF EVERETT	3RD AVE		SPILLS
EVERETT	1007121555	CITY OF EVERETT WPCF	4027 4TH AVE. SE	98201	FINDS
EVERETT	1007073625	EVERETT CITY RESERVOIR 3	6107 BERKSHIRE DR	98201	FINDS, ALLSITES
EVERETT	1001490815	SMITH ST EVERETT	3100 BLK OF SMITH ST E	98201	RCRA-CESQG, FINDS, ALLSITES
EVERETT	1000878427	ALLEY BEHIND 3601 BRO	3600 BLK ALLEY BTWN MCDOUGAL &	98201	RCRA-NonGen, FINDS
EVERETT	S109883149	EVERETT HERALD	CALIFONIA AND GRAND ST		SPILLS
EVERETT	99619520	Q DOCK N AND Q DOCK S AT EVERETT M	Q DOCK N AND Q DOCK S AT EVERE		ERNS
EVERETT	S108894962	PORT OF EVERETT	1208 W DR MARINE VIEW GAS DOCK		SPILLS
EVERETT	2009905429	EVERETT MARINA	EVERETT MARINA		ERNS
EVERETT	2009906505	EVERETT HARBOR	EVERETT HARBOR		ERNS
EVERETT	2008905429	EVERETT MARINA	EVERETT MARINA		ERNS
EVERETT	2008906505	EVERETT HARBOR	EVERETT HARBOR		ERNS
EVERETT	2000522694	EVERETT MARINA	EVERETT MARINA	0	ERNS
EVERETT	99650289	EVERETT MARINA BERTH Q4	EVERETT MARINA BERTH Q4		ERNS
EVERETT	2000542411	EVERETT NAVAL STATION	EVERETT NAVAL STATION	0	ERNS
EVERETT	98438150	EVERETT MARINA SLIP 50	EVERETT MARINA SLIP 50		ERNS
EVERETT	S109888312	EVERETT NAVAL STATION	EVERETT NAVAL STA		SPILLS
EVERETT	S110067030	CITY OF EVERETT	HEWITT AVE		SPILLS
EVERETT	90176627	INTERSECTION OF 7TH AVE S.E. AND E	INTERSECTION OF 7TH AVE S.E. A		ERNS
EVERETT	S107156316	USN EVERETT	2000 W MAINE VIEW DR		SPILLS
EVERETT	90181028	NORTH MARINA COMMERCIAL FISHING DO	NORTH MARINA COMMERCIAL FISHIN		ERNS
EVERETT	2010930974	MARINA AT NAVAL STATION EVERETT 20	2000 W MARINA AT NAVAL STA		ERNS
EVERETT	S107154949	NAVAL STATION EVERETT	2000 W MARINE DR		SPILLS
EVERETT	S107486758	NAS EVERETT	2000 W MARINE DR		SPILLS
EVERETT	S103504805	EAST MARINE VIEW DR. & LEGION MEMO	E MARINE VIEW DR	98201	ICR
EVERETT	1007265287	VESSEL USS SHOUP HULL DDG86	3 MARINE TERMINAL NORTH PIER	98201	RCRA-LQG, ALLSITES
EVERETT	S109552574		17 W MARINE VIEW DR	98201	
EVERETT	S106495879	SHAFFER CRANE	1616 MARINE VIEW DR	98201	LUST
EVERETT	1007067702		3409 MCDOUGAL	98201	FINDS, ALLSITES
EVERETT		EVERETT WHOLESALE PAPER CO	2914 MCDOUGAL		FINDS

#### Count: 97 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EVERETT	1008926813	VERIZON EVERETT	12425 MERIDIAN AVE		FINDS
EVERETT	96496116	3 MILES EAST OF EVERETT NEAR HWY 2	3 MILES EAST OF EVERETT NEAR H		ERNS
EVERETT	8862006	MILL SITE ON SNOHOMISH RIVER	MILL SITE ON SNOHOMISH RIVER		ERNS
EVERETT	2009925496	NAVAL STATION EVERETT	NAVAL STATION EVERETT		ERNS
EVERETT	2005603451	NAVAL STATION EVERETT	NAVAL STATION EVERETT		ERNS
EVERETT	2004727651	NAVAL STATION EVERETT	NAVAL STATION EVERETT		ERNS
EVERETT	2002595883	NAVAL STATION EVERETT	NAVAL STATION EVERETT	0	ERNS
EVERETT	2001557289	NAVAL STATION EVERETT	NAVAL STATION EVERETT	0	ERNS
EVERETT		US NAVAL STATION EVERETT	NAVAL STA	-	SPILLS
EVERETT	S109879830		NAVAL STA		SPILLS
EVERETT		NAVAL STATION EVERETT	NAVAL STA		SPILLS
EVERETT	2006807634	US NAVAL BASE EVERETT	US NAVAL BASE EVERETT		ERNS
EVERETT	2000544563	NEAR EVERETT MARINA	NEAR EVERETT MARINA	0	ERNS
EVERETT	92278274	NEAR 5307 S. 3RD AVE EAST EVERETT	NEAR 5307 S. 3RD AVE EAST EVER	ů –	ERNS
EVERETT	1001126020	WDOE NRO PAINE FIELD PLANE CRASH	E OF 39TH AVE SW & SR 526 N SH	98201	
EVERETT	96504107	PIER ALPHA USN STATION EVERETT	PIER ALPHA USN STATION EVERETT	30201	ERNS
EVERETT	96512285	PIER ALPHA NAVSTA EVERETT	PIER ALPHA NAVSTA EVERETT		ERNS
EVERETT		NAVAL STATION EVERETT	PIER ALPHA EVERETT NAVAL FACIL		SPILLS
EVERETT	S109883437	US NAVY - NAVAL STATION EVERETT	PIER A		SPILLS
EVERETT	S109887057	NAVAL STATION EVERETT	PIER B		SPILLS
EVERETT	93351082	PORT OF EVERETT 13TH STREET SLIP N	PORT OF EVERETT 13TH STREET SL		ERNS
EVERETT	93337322	PORT OF EVERETT MARINA	PORT OF EVERETT MARINA		ERNS
EVERETT	90164917	PORT OF EVERETT WEST OF SCOTT PAPE	PORT OF EVERETT WEST OF SCOTT		ERNS
EVERETT	99628701	PORT OF EVERETT MARINA	PORT OF EVERETT MARINA		ERNS
EVERETT	91200328	PORT OF EVERETT MARINA	PORT OF EVERETT MARINA		ERNS
EVERETT	99638644	PORT OF EVERETT MARINA	PORT OF EVERETT MARINA PORT OF EVERETT MARINA SLIP F3		ERNS
EVERETT	99638644 99610618	PORT OF EVERETT MARINA SLIP F32 30	PORT OF EVERETT MARINA SLIF FS		ERNS
EVERETT	96517197	PORT OF EVERETT DOCK H19 SOUTH	PORT OF EVERETT DOCK H19 SOUTH		ERNS
EVERETT	98435775	PORT OF EVERETT DOCK HIS SOUTH	PORT OF EVERETT MARINA DOCK I		ERNS
EVERETT			PORT OF EVERETT MARINA DOCK T		
EVERETT	97408858	PORT OF EVERETT MARINA			ERNS
	93331453	PORT OF EVERETT PIER 3 SOUTH	PORT OF EVERETT PIER 3 SOUTH		ERNS
EVERETT	91231838	PORT OF EVERETT MARINA			ERNS
EVERETT	98462126				ERNS
EVERETT	2007305902		PORT OF EVERETT MARINA		ERNS
EVERETT	S109878843		PRT GARDNER BAY		SPILLS
EVERETT	S110627528	EVERETT INTERMODEL FACILITY	950 RIVERSIDE RD		ALLSITES, NPDES
EVERETT	1004793598	EVERETT FASHION CLEANERS	331 RUCKER AVE	98201	RCRA-CESQG, FINDS, ALLSITES,
					Inactive Drycleaners
EVERETT	8712979	SCOTT PAPER	SCOTT PAPER		ERNS
EVERETT	91241631	SCOTT PAPER. ONTO ENTAINMENT AREA	SCOTT PAPER. ONTO ENTAINMENT A		ERNS
EVERETT	1007063513		SEC AIRPORT RD & HWY 99	98201	FINDS, ALLSITES, UST
EVERETT	90191056	SEVERAL LOCATIONS IN EVERETT	SEVERAL LOCATIONS IN EVERETT		ERNS
EVERETT			SMITH ISLAND RD		SPILLS
EVERETT		EVERETT WATER POLLUTION CONTROL FA	4027 4TH ST SE		SWF/LF
EVERETT		EVERETT WA LINE SEG 50 PRINTS 460-	37 2ND SUB PACIFIC DIV	98201	ALLSITES, LUST, UST
EVERETT	S107673404	CITY OF EVERETT	3450 TERMINAL AVE		SPILLS
EVERETT	S109866359	PORT OF EVERETT	TERMINAL AVE		SPILLS

#### Count: 97 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EVERETT	S109892841	PORT OF EVERETT	TERMINAL AVE		SPILLS
EVERETT	S110039034	VIGOR MARINE LLC	3410 TERMINAL AVE	98201	ALLSITES
EVERETT	1011905363	EVERETT CITY DEPT OF PUBLIC WORKS	TERMINUS OF BOND ST	98201	FINDS, ALLSITES, MANIFEST
EVERETT	1011491440	EVERETT CITY DEPT OF PUBLIC WORKS	TERMINUS OF BOND ST	98201	RCRA-CESQG
EVERETT	96508719	USN NAVAL STA EVERETT PIER A	USN NAVAL STA EVERETT PIER A		ERNS
EVERETT	92270008	VISITOR PIER AT EVERETT HARBOR YAC	VISITOR PIER AT EVERETT HARBOR		ERNS
EVERETT	1011266888	GARY WAY BOATHOUSE REPLACEMENT	DR WEST MARINE PIER STA	98201	FINDS, ALLSITES
EVERETT	1007078280	EVERETT FINE ARTS THEATRE	2700 WESTMORE AVE	98201	FINDS

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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

#### Federal NPL site list

#### 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: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 15 Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 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

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.

EPA Region 6

EPA Region 7

EPA Region 8

**EPA Region 9** 

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 15

Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 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: 02/14/2011 Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

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: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 15 Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 09/30/2010 Date Data Arrived at EDR: 10/01/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 119 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 12/30/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Quarterly

### 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 EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 01/11/2011 Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

#### Federal CERCLIS NFRAP site List

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 09/02/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 19 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 12/01/2010 Next Scheduled EDR Contact: 03/14/2011 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 124 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/14/2011 Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

### Federal RCRA non-CORRACTS TSD facilities list

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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

### Federal RCRA generators list

## 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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

#### 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: 01/05/2011	Source:
Date Data Arrived at EDR: 01/14/2011	Telephon
Date Made Active in Reports: 01/28/2011	Last EDR
Number of Days to Update: 14	Next Sch

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/10/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

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: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/10/2010 Next Scheduled EDR Contact: 03/28/2011 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: 07/09/2010 Date Data Arrived at EDR: 07/09/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 39 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 01/07/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Annually

### State- and tribal - equivalent NPL

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: 09/15/2010	Source: Department of Ecology
Date Data Arrived at EDR: 09/24/2010	Telephone: 360-407-7200
Date Made Active in Reports: 12/23/2010	Last EDR Contact: 12/21/2010
Number of Days to Update: 90	Next Scheduled EDR Contact: 03/28/2011
	Data Release Frequency: Semi-Annually

#### State- and tribal - equivalent CERCLIS

#### 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: 01/25/2011 Date Data Arrived at EDR: 01/26/2011 Date Made Active in Reports: 02/18/2011 Number of Days to Update: 23 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/26/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Semi-Annually

#### State and tribal landfill and/or solid waste disposal site lists

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: 12/14/2010	Source: Department of Ecology
Date Data Arrived at EDR: 12/15/2010	Telephone: 360-407-6132
Date Made Active in Reports: 12/23/2010	Last EDR Contact: 12/13/2010
Number of Days to Update: 8	Next Scheduled EDR Contact: 03/28/2011
	Data Release Frequency: Annually

#### State and tribal leaking storage tank lists

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: 11/23/2010	Source: Department of Ecology
Date Data Arrived at EDR: 11/24/2010	Telephone: 360-407-7183
Date Made Active in Reports: 12/23/2010	Last EDR Contact: 02/24/2011
Number of Days to Update: 29	Next Scheduled EDR Contact: 06/06/2011
	Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 11/19/2010
Date Data Arrived at EDR: 11/19/2010
Date Made Active in Reports: 01/28/2011
Number of Days to Update: 70

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/27/2010	Source: EPA Region 4
Date Data Arrived at EDR: 08/30/2010	Telephone: 404-562-8677
Date Made Active in Reports: 10/04/2010	Last EDR Contact: 02/16/2011
Number of Days to Update: 35	Next Scheduled EDR Contact: 05/16/2011
	Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/12/2010 Date Data Arrived at EDR: 11/12/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 77 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/01/2010	Source: EPA Region 1
Date Data Arrived at EDR: 11/05/2010	Telephone: 617-918-1313
Date Made Active in Reports: 01/28/2011	Last EDR Contact: 02/03/2011
Number of Days to Update: 84	Next Scheduled EDR Contact: 05/16/2011
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.		
Date of Government Version: 11/04/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 84	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies	
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and Ne		
Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010 Number of Days to Update: 64	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies	
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land North Dakota, South Dakota, Utah and Wyoming.	
Date of Government Version: 11/16/2010 Date Data Arrived at EDR: 11/19/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 70	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly	
State and tribal registered storage tank lists		

UST: Underground Storage Tank Database

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: 11/23/2010 Date Data Arrived at EDR: 11/24/2010 Date Made Active in Reports: 12/17/2010 Number of Days to Update: 23 Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 02/24/2011 Next Scheduled EDR Contact: 06/06/2011 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: 05/27/2009 Date Data Arrived at EDR: 05/28/2009 Date Made Active in Reports: 06/19/2009 Number of Days to Update: 22 Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 02/07/2011 Next Scheduled EDR Contact: 05/23/2011 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: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/16/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

### 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: 11/19/2010	
Date Data Arrived at EDR: 11/19/2010	
Date Made Active in Reports: 01/28/2011	
Number of Days to Update: 70	

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

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: 11/16/2010	Source: EPA Region 8
Date Data Arrived at EDR: 11/19/2010	Telephone: 303-312-6137
Date Made Active in Reports: 01/28/2011	Last EDR Contact: 01/31/2011
Number of Days to Update: 70	Next Scheduled EDR Contact: 05/16/2011
	Data Release Frequency: Quarterly

## 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: 11/12/2010 Date Data Arrived at EDR: 11/12/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 77 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

## 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: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 84 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011 Next Scheduled EDR Contact: 05/16/2011 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: 02/11/2010	Source: EPA Region 5
Date Data Arrived at EDR: 02/11/2010	Telephone: 312-886-6136
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 01/31/2011
Number of Days to Update: 60	Next Scheduled EDR Contact: 05/16/2011
	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: 11/10/2010	Source: EPA Region 6
Date Data Arrived at EDR: 12/01/2010	Telephone: 214-665-7591
Date Made Active in Reports: 01/28/2011	Last EDR Contact: 01/31/2011
Number of Days to Update: 58	Next Scheduled EDR Contact: 05/16/2011
	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).	
Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 12/02/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 57	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/03/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	age tanks.
Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 01/17/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Varies
State and tribal institutional control / engineerin	g control registries
INST CONTROL: Institutional Control Site List Sites that have institutional controls.	
Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/18/2011 Date Made Active in Reports: 02/24/2011 Number of Days to Update: 6	Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 02/18/2011 Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies
State and tribal voluntary cleanup sites	

INDIAN VCP R1: Voluntary Cleanup Priority Listing A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

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Tele
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urce: EPA, Region 1 lephone: 617-918-1102 st EDR Contact: 01/05/2010 ext Scheduled EDR Contact: 04/18/2011 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: 01/25/2011 Date Data Arrived at EDR: 02/03/2011 Date Made Active in Reports: 02/18/2011 Number of Days to Update: 15

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/25/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

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: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

#### 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 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003 Number of Days to Update: 19

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009 Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

#### State and tribal Brownfields 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: 01/25/2011 Date Data Arrived at EDR: 01/26/2011 Date Made Active in Reports: 02/18/2011 Number of Days to Update: 23

Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 01/26/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

### US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 06/24/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/25/2010	Telephone: 202-566-2777
Date Made Active in Reports: 08/17/2010	Last EDR Contact: 12/30/2010
Number of Days to Update: 53	Next Scheduled EDR Contact: 04/11/2011
	Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

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: 12/22/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: No Update Planned

#### 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

SWTIRE: Solid Waste Tire Facilities

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

Date of Government Version: 11/01/2005	Source: Department of Ecology
Date Data Arrived at EDR: 03/16/2006	Telephone: N/A
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 12/14/2010
Number of Days to Update: 28	Next Scheduled EDR Contact: 03/28/2011
	Data Release Frequency: Varies

INDIAN 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 02/08/2011
Number of Days to Update: 52	Next Scheduled EDR Contact: 05/23/2011
	Data Release Frequency: Varies

### Local Lists of Hazardous waste / Contaminated Sites

#### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/03/2010	
Date Data Arrived at EDR: 12/30/2010	
Date Made Active in Reports: 02/16/2011	
Number of Days to Update: 48	

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 12/08/2010 Next Scheduled EDR Contact: 03/21/2011 Data Release Frequency: Quarterly

### ALLSITES: Facility/Site Identification System Listing

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

Date of Government Version: 02/08/2011	Source: Department of Ecology
Date Data Arrived at EDR: 02/09/2011	Telephone: 360-407-6423
Date Made Active in Reports: 02/24/2011	Last EDR Contact: 02/08/2011
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/23/2011
	Data Release Frequency: Quarterly

#### CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead, a No Further Action code is entered based upon the type of NFA determination the site received.

Date of Government Version: 01/25/2011 Date Data Arrived at EDR: 01/26/2011 Date Made Active in Reports: 02/18/2011 Number of Days to Update: 23 Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 01/26/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Semi-Annually

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: 02/09/2009 Date Data Arrived at EDR: 03/18/2009 Date Made Active in Reports: 03/24/2009 Number of Days to Update: 6 Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 02/14/2011 Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

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	Source: Department of Health
Date Data Arrived at EDR: 06/26/2007	Telephone: 360-236-3381
Date Made Active in Reports: 07/19/2007	Last EDR Contact: 06/02/2008
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

### US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

#### 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.

Date of Government Version: 11/09/2010
Date Data Arrived at EDR: 11/16/2010
Date Made Active in Reports: 02/16/2011
Number of Days to Update: 92

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

#### 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: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/22/2011 Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies

#### **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: 04/06/2010 Date Data Arrived at EDR: 04/07/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 50 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 01/05/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Annually

#### SPILLS: Reported Spills

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

Date of Government Version: 01/03/2011	Source: Department of Ecology
Date Data Arrived at EDR: 01/04/2011	Telephone: 360-407-6950
Date Made Active in Reports: 02/18/2011	Last EDR Contact: 12/29/2010
Number of Days to Update: 45	Next Scheduled EDR Contact: 03/28/2011
	Data Release Frequency: Semi-Annually

#### Other Ascertainable Records

#### RCRA-NonGen: RCRA - Non 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/12/2010	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 02/09/2010	Telephone: 202-366-4595
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 02/11/2011
Number of Days to Update: 62	Next Scheduled EDR Contact: 05/23/2011
	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: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 703-692-8801 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

#### 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: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 112 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 12/13/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Varies

### CONSENT: Superfund (CERCLA) Consent Decrees

Number of Days to Update: 64

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.

periodically by United States District Courts a	fter settlement by parties to litigation matters.
Date of Government Version: 10/01/2010 Date Data Arrived at EDR: 10/29/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 91	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 01/03/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies
ROD: Records Of Decision Record of Decision. ROD documents mandate and health information to aid in the cleanup.	e a permanent remedy at an NPL (Superfund) site containing technical
Date of Government Version: 06/01/2010 Date Data Arrived at EDR: 06/16/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 62	Source: EPA Telephone: 703-416-0223 Last EDR Contact: 02/03/2011 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Annually
shut down, large piles of the sand-like materia the ore. Levels of human exposure to radioad	s for federal government use in national defense programs. When the mills al (mill tailings) remain after uranium has been extracted from ctive materials from the piles are low; however, in some cases tailings re potential health hazards of the tailings were recognized.
Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 99	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/29/2010 Next Scheduled EDR Contact: 03/14/2011 Data Release Frequency: Varies
MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 08/04/2010 Date Data Arrived at EDR: 09/09/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 84	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 12/29/2010 Next Scheduled EDR Contact: 03/21/2011 Data Release Frequency: Semi-Annually
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identif land in reportable quantities under SARA Title	ies facilities which release toxic chemicals to the air, water and III Section 313.
Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/13/2010 Date Made Active in Reports: 02/18/2010 Number of Days to Update: 36	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 12/17/2010 Next Scheduled EDR Contact: 03/14/2011 Data Release Frequency: Annually
	s manufacturers and importers of chemical substances included on the cludes data on the production volume of these substances by plant
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/29/2010 Next Scheduled EDR Contact: 04/11/2011

Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Every 4 Years

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: 11/29/2010
Number of Days to Update: 25	Next Scheduled EDR Contact: 03/14/2011
	Data Release Frequency: Quarterly

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: 11/29/2010
Number of Days to Update: 25	Next Scheduled EDR Contact: 03/14/2011
	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

#### 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: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 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: 04/24/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/29/2010	Telephone: 202-564-5088
Date Made Active in Reports: 05/17/2010	Last EDR Contact: 12/23/2010
Number of Days to Update: 18	Next Scheduled EDR Contact: 04/11/2011
	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: 11/01/2010	Source: EPA
Date Data Arrived at EDR: 11/10/2010	Telephone: 202-566-0500
Date Made Active in Reports: 02/16/2011	Last EDR Contact: 01/21/2011
Number of Days to Update: 98	Next Scheduled EDR Contact: 05/02/2011
	Data Release Frequency: Annually

#### 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: 03/18/2010	Source
Date Data Arrived at EDR: 04/06/2010	Teleph
Date Made Active in Reports: 05/27/2010	Last El
Number of Days to Update: 51	Next S

e: Nuclear Regulatory Commission none: 301-415-7169 DR Contact: 12/13/2010 Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Quarterly

### **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: 01/11/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/13/2011	Telephone: 202-343-9775
Date Made Active in Reports: 02/16/2011	Last EDR Contact: 01/13/2011
Number of Days to Update: 34	Next Scheduled EDR Contact: 04/25/2011
	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: 04/14/2010		
Date Data Arrived at EDR: 04/16/2010		
Date Made Active in Reports: 05/27/2010		
Number of Days to Update: 41		

Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 12/10/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Quarterly

### 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

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: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010 Number of Days to Update: 76	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/30/2010 Next Scheduled EDR Contact: 03/07/2011 Data Release Frequency: Biennially
UIC: Underground Injection Wells Listing A listing of underground injection wells.	
Date of Government Version: 11/23/2010 Date Data Arrived at EDR: 11/24/2010 Date Made Active in Reports: 12/23/2010 Number of Days to Update: 29	Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 02/24/2011 Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies
WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 05/19/2010 Number of Days to Update: 6	Source: Department of Ecology Telephone: N/A Last EDR Contact: 01/24/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Annually
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: 12/31/2009 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 05/19/2010 Number of Days to Update: 6	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 01/24/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies
NPDES: Water Quality Permit System Data A listing of permitted wastewater facilities.	
Date of Government Version: 11/12/2010 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/20/2011 Number of Days to Update: 6	Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 02/18/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Quarterly
AIRS (EMI): Washington Emissions Data System Emissions inventory data.	
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/23/2011 Number of Days to Update: 43	Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 12/29/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Annually

INACTIVE DRYCLEANERS: Inactive Drycleaners A listing of inactive drycleaner facility locations		
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 05/19/2010 Number of Days to Update: 6	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 01/24/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Annually	
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: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually	
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: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 92	Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/22/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies	
COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.		
Date of Government Version: 06/29/2009 Date Data Arrived at EDR: 07/02/2009 Date Made Active in Reports: 07/08/2009 Number of Days to Update: 6	Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 12/13/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Varies	
COAL ASH DOE: Sleam-Electric Plan Operation Da A listing of power plants that store ash in surface		
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76	Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2011 Next Scheduled EDR Contact: 05/02/2011 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: 11/09/2009 Date Data Arrived at EDR: 12/18/2009 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 54	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 12/21/2010 Next Scheduled EDR Contact: 03/28/2011 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: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 100 Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 02/04/2011 Next Scheduled EDR Contact: 05/16/2011 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: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: N/A

## EDR PROPRIETARY RECORDS

### EDR Proprietary Records

Manufactured Gas Plants: 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

### COUNTY RECORDS

#### KING COUNTY:

### 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:

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:

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:

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

Date of Government Version: 10/01/2008 Date Data Arrived at EDR: 01/30/2009 Date Made Active in Reports: 03/24/2009 Number of Days to Update: 53

Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 12/30/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Semi-Annually

#### TACOMA/PIERCE COUNTY:

#### 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: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009 Number of Days to Update: 16	Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 12/01/2010 Next Scheduled EDR Contact: 03/07/2011 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	zardous waste from the generator through transporters to a TSD
Date of Government Version: 10/28/2010 Date Data Arrived at EDR: 11/09/2010 Date Made Active in Reports: 12/17/2010 Number of Days to Update: 38	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 02/09/2011 Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Annually
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 02/18/2011 Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010 Number of Days to Update: 20	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/16/2010 Next Scheduled EDR Contact: 04/04/2011 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247 U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

### STREET AND ADDRESS INFORMATION

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## **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

## TARGET PROPERTY ADDRESS

EVERETT PAPER MILL 2600 FEDERAL AVE EVERETT, WA 98201

## TARGET PROPERTY COORDINATES

Latitude (North):	47.98340 - 47° 59' 0.2''
Longitude (West):	122.2171 - 122° 13' 1.6"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	558421.2
UTM Y (Meters):	5314533.0
Elevation:	5 ft. above sea level

#### USGS TOPOGRAPHIC MAP

Target Property Map:	47122-H2 EVERETT, WA
Most Recent Revision:	1973

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).

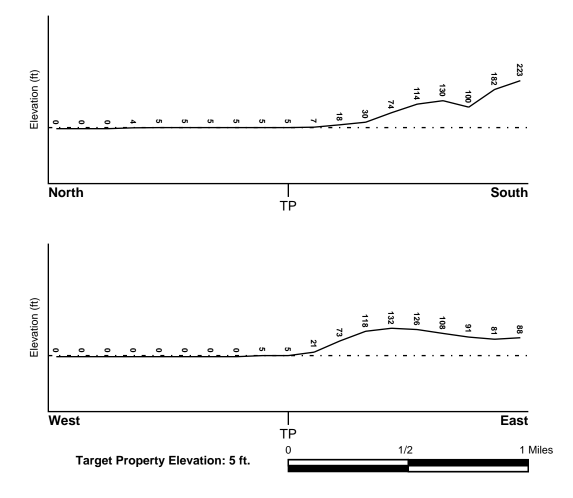
## **TOPOGRAPHIC INFORMATION**

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 West

### 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

Target Property County SNOHOMISH, WA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	5301640002B - FEMA Q3 Flood data
Additional Panels in search area:	5301640001B - FEMA Q3 Flood data
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property EVERETT	<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
Location Relative to TP:	0 - 1/8 Mile SSW
Site Name:	SCOTT PAPER CO
Site EPA ID Number:	WAD009250820
Groundwater Flow Direction:	NOT AVAILABLE
Inferred Depth to Water:	less than 20 feet
Hydraulic Connection:	The near-surface aquifer is brackish and the depth to a potable aquifer is not available.
Sole Source Aquifer: Data Quality:	No information about a sole source aquifer is available Information is inferred in the CERCLIS investigation report(s)

## **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.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
7	1/4 - 1/2 Mile ESE	E
9	1/2 - 1 Mile East	Not Reported

©1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

MAP ID B11 LOCATION FROM TP 1/2 - 1 Mile ESE GENERAL DIRECTION GROUNDWATER FLOW SE

For additional site information, refer to Physical Setting Source Map Findings.

## **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
System:	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).





ADDRESS:	Everett Paper Mill 2600 Federal Ave Everett WA 98201 47.9834 / 122.2171	CLIENT: CONTACT: INQUIRY #: DATE:
		Convright

INQUIRY #:	Andrew Mott
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## 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:	Urban land
Soil Surface Texture: 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: Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Alderwood
gravelly sandy loam
Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Moderately well drained
Moderate
> 0 inches
> 69 inches

	1						
Layer	Boundary			Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	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: 5.1
2	7 inches	35 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: 5.1
3	35 inches	59 inches	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: 5.1

Soil Map ID: 3	
Soil Component Name:	Alderwood
Soil Surface Texture:	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:	> 69 inches

Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	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: 5.1
2	7 inches	35 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: 5.1
3	35 inches	59 inches	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: 5.1

## 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 Federal FRDS PWS	1.000 Nearest PWS within 1 mile
State Database	1.000

## FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	USGS3282193	0 - 1/8 Mile East
A2	USGS3282186	0 - 1/8 Mile East
A3	USGS3282194	0 - 1/8 Mile East
A4	USGS3282178	0 - 1/8 Mile ENE
5	USGS3282197	0 - 1/8 Mile NW
6	USGS3282165	1/8 - 1/4 Mile South
8	USGS3282112	1/2 - 1 Mile SE
C12	USGS3282143	1/2 - 1 Mile ESE
C13	USGS3282144	1/2 - 1 Mile ESE

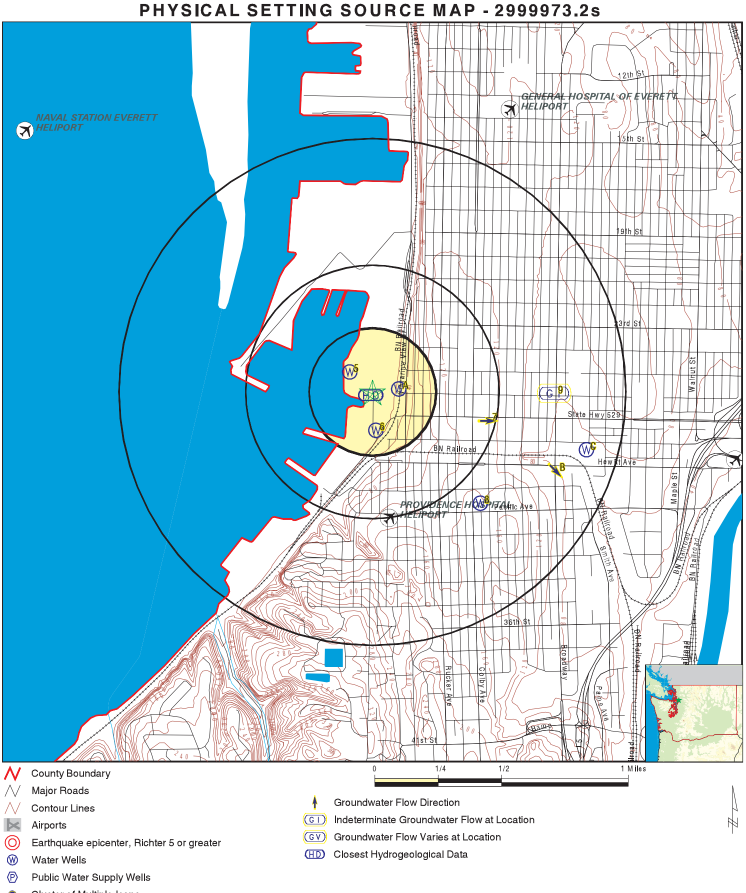
## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
B10	WA5302945	1/2 - 1 Mile ESE

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

## STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		



Cluster of Multiple Icons

ADDRESS:	2600 Federal Ave	INQUIRY #:	AECOM Andrew Mott 2999973.2s February 25, 2011 8:56 am
		<u> </u>	

## **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

evation			Database	EDR ID Numbe
l ast - 1/8 Mile gher			FED USGS	USGS3282193
Agency cd:	USGS	Site no:	475904122122801	
Site name:	29N/05E-19K01			
Latitude:	475901	EDR Site id:	USGS3282193	
Longitude:	1221249	Dec lat:	47.98342896	
Dec lon:	-122.2148579	Coor meth:	Μ	
Coor accr:	F	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	53	
0	53	County:	061	
Country:	US	Land net:	NW SE S19 T29N	R05E W
	EVERETT	Map scale:	24000	-
•	10			
	Interpolated from topographic ma	Q		
	5	Ŧ		
,	National Geodetic Vertical Datum	n of 1929		
Hydrologic:	Puget Sound. Washington. Area	= 2550 sa.mi.		
, ,	Not Reported			
	Ground-water other than Spring	Date construction:	19410101	
<i>2</i> 1	19920611	Mean greenwich time offset:	PST	
	Y	inean greennen inte eneen		
Ũ	Single well, other than collector of	or Ranney type		
	Not Reported			
	Not Reported			
•	75	Hole depth:	110	
	driller		110	
	WA37600			
-	0	Daily flow data begin date:	0000-00-00	
0	0000-00-00	Daily flow data count:	0	
Peak flow data begin date:		Peak flow data end date:	0000-00-00	
Ū	0	Water quality data begin date:		
Water quality data end date:	-	Water quality data count:	0	
Ground water data begin da		Ground water data end date:	1941-01-01	
Ground water data count:			1041 01 01	
Ground-water levels, Number	er of Measurements: 1			
,	Feet to			
	Sealevel			

A2 East 0 - 1/8 Mile Higher

FED USGS USGS3282186

## **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Agency cd:	USGS	Site no:	475902122123301
Site name:	29N/05E-19K07		
Latitude:	475901	EDR Site id:	USGS3282186
Longitude:	1221249	Dec lat:	47.98342896
Dec lon:	-122.2148579	Coor meth:	Μ
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	53
State:	53	County:	061
Country:	US	Land net:	NW SE S19 T29N R05E W
Location map:	EVERETT	Map scale:	24000
Altitude:	10		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:			
Hydrologic:	gic: Puget Sound. Washington. Area = 2550 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19530602
Date inventoried:	19920611	Mean greenwich time offset:	PST
Local standard time flag:			
Type of ground water site:	or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	100	Hole depth:	100
Source of depth data:	driller		
Project number:	WA37600		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	•	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	•
Water quality data end dat	e:Not Reported	Water quality data count:	Not Reported
	•		
Ground water data begin of Ground water data count:	•	Ground water data end date:	Not Reported

Ground-water levels, Number of Measurements: 0

#### A3 East 0 - 1/8 Mile Higher

## FED USGS USGS3282194

	5			
	Agency cd:	USGS	Site no:	475905122122501
	Site name:	29N/05E-19K05		
	Latitude:	475901	EDR Site id:	USGS3282194
	Longitude:	1221249	Dec lat:	47.98342896
	Dec lon:	-122.2148579	Coor meth:	Μ
	Coor accr:	F	Latlong datum:	NAD27
	Dec latlong datum:	NAD83	District:	53
	State:	53	County:	061
	Country:	US	Land net:	NW SE S19 T29N R05E W
	Location map:	EVERETT	Map scale:	24000
	Altitude:	10		
Altitude method: Interpolated from topographic map				
	Altitude accuracy:	5		
	Altitude datum:	National Geodetic Vertical Datum	n of 1929	
	Hydrologic:	Puget Sound. Washington. Area		
	Topographic:	Not Reported		
	Site type:	Ground-water other than Spring	Date construction:	19680120
	Date inventoried:	19920611	Mean greenwich time offset:	PST

Local standard time flag:	Υ					
Type of ground water site:	Single well, other than collector	Single well, other than collector or Ranney type				
Aquifer Type:	Not Reported					
Aquifer:	Not Reported					
Well depth:	119	Hole depth:	119			
Source of depth data:	driller					
Project number:	WA37600					
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported			
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported			
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported			
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported			
Water quality data end date	e:Not Reported	Water quality data count:	Not Reported			
Ground water data begin d	ate: Not Reported	Ground water data end date:	Not Reported			
Ground water data count:	Not Reported					

Ground-water levels, Number of Measurements: 0

#### A4 ENE 0 - 1/8 Mile Higher

Agency cd:	USGS	Site no:	475858122123001
Site name:	29N/05E-19K04		
Latitude:	475903	EDR Site id:	USGS3282178
Longitude:	1221249	Dec lat:	47.98398451
Dec lon:	-122.21485792	Coor meth:	М
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	53
State:	53	County:	061
Country:	US	Land net:	NW SE S19 T29N R05E W
Location map:	EVERETT	Map scale:	24000
Altitude:	10		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Puget Sound. Washington. Area	= 2550 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19670501
Date inventoried:	19920611	Mean greenwich time offset:	PST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	109	Hole depth:	109
Source of depth data:	driller		
Project number:	WA37600		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	•	Water quality data count:	Not Reported
Ground water data begin da	•	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

FED USGS

USGS3282178

vistance levation			Database	EDR ID Numb
; IW - 1/8 Mile ligher			FED USGS	USGS3282197
Agency cd:	USGS	Site no:	475906122123301	
Site name:	29N/05E-19K02			
Latitude:	475905	EDR Site id:	USGS3282197	
Longitude:	1221304	Dec lat:	47.98454	
Dec lon:	-122.21902476	Coor meth:	M	
Coor accr:	F	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	53	
State:	53	County:	061	
Country:	US	Land net:	NW SE S19 T29N	R05E W
Location map:	EVERETT	Map scale:	24000	
Altitude:	10			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	5			
Altitude datum:	National Geodetic Vertical Datum			
Hydrologic:	Puget Sound. Washington. Area	= 2550 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	19410101	
Date inventoried:	19920611	Mean greenwich time offset:	PST	
Local standard time flag:	Y			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	73.8	Hole depth:	100	
Source of depth data:	driller			
Project number:	WA37600			
Real time data flag:	0	Daily flow data begin date:	0000-00-00	
Daily flow data end date:	0000-00-00	Daily flow data count:	0	
Peak flow data begin date:		Peak flow data end date:	0000-00-00	
Peak flow data count:	0	Water quality data begin date:		
Water quality data end date		Water quality data count:	1	
Ground water data begin da		Ground water data end date:	0000-00-00	
Ground water data count:	0			

6 South 1/8 - 1/4 Mile Higher			FED USGS USGS3282165
Agency cd:	USGS	Site no:	475853122125601
Site name:	29N/05E-19P01		
Latitude:	475853	EDR Site id:	USGS3282165
Longitude:	1221256	Dec lat:	47.98120673
Dec lon:	-122.21680231	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	53
State:	53	County:	061
Country:	US	Land net:	SE SW S19 T29N R05E W
Location map:	EVERETT	Map scale:	24000

Altitude:		30				
Altitude meth	nod:	Interpolated from	topographic ma	ар		
Altitude accu	iracy:	10				
Altitude datu	m:	National Geodetic	c Vertical Datun	n of 1929		
Hydrologic:		Puget Sound. Wa	Puget Sound. Washington. Area = 2550 sq.mi.			
Topographic	:	Not Reported	Not Reported			
Site type:		Ground-water oth	er than Spring	Date construction:	19450101	
Date invento			PST			
Local standa	rd time flag:	Y		-		
Type of grou	nd water site:	Single well, other	than collector of	or Ranney type		
Aquifer Type		Not Reported				
Aquifer:		Not Reported				
Well depth:		124		Hole depth:	Not Reported	
Source of de	pth data:	driller		·		
Project numb	ber:	Not Reported				
Real time da	ta flag:	0		Daily flow data begin date:	0000-00-00	
Daily flow da	ita end date:	0000-00-00		Daily flow data count:	0	
Peak flow da	ta begin date:	0000-00-00		Peak flow data end date:	0000-00-00	
Peak flow da	0	0		Water quality data begin date:	0000-00-00	
Water quality	/ data end date	e:0000-00-00		Water quality data count:	0	
Ground wate	er data begin d	ate: 1945-01-01		Ground water data end date:	1945-01-01	
	er data count:					
Ground-wate	,	per of Measuremer	nts: 1			
	Feet below	Feet to				
Date	Surface	Sealevel				
1945-01-01	11					
7	Site ID:		2707			
ESE 1/4 - 1/2 Mile Higher	Deepest Wa	r Flow: Vater Table Depth: ter Table Depth: ter Table Depth:	E Not Reported Not Reported 108 03/30/1995		AQUIFLOW	41813
8 SE 1/2 - 1 Mile Higher					FED USGS	USGS3282112
Agency cd:		USGS		Site no:	475838122122401	
Site name:		29N/05E-30A01				
Latitude:		475838		EDR Site id:	USGS3282112	
Longitude:		1221224		Dec lat:	47.97704023	
Dec lon:		-122.20791293		Coor meth:	M	
Coor accr:		S		Latlong datum:	NAD27	
Dec latlong o	datum:	NAD83		District:	53	
State:		53		County:	061	
Country:		US		Land net:	NE NE S30 T29N R	05E W
Location map	p:	EVERETT		Map scale:	24000	
Altitude:		237.1				
Altitude meth		Level or other su	rveying method			
Altitude accu		.1		( 1000		
Altitude datu	m:	National Geodetic				
Hydrologic:		Puget Sound. Wa	ashington. Area	= 2550 sq.mi.		
Topographic	:	Not Reported		<b>-</b>		
Site type:		Ground-water oth	er than Spring	Date construction:	19600401	
Date invento	ried:	Not Reported		Mean greenwich time offset:	PST	

Ground water Ground water	nd water site: oth data: er: a flag: a end date: a begin date: a count: data end date data begin da data count:	Y Single well, other Not Reported 518 driller Not Reported 0 0000-00-00 0000-00-00 0 2:0000-00-00 0 e:0000-00-00 1 second the surger		r Ranney type Hole depth: Daily flow data begin date: Daily flow data count: Peak flow data end date: Water quality data begin date: Water quality data count: Ground water data end date:	Not Reported 0000-00-00 0 0000-00-00 0000-00-00 0 1960-04-01	
Dete	Feet below	Feet to				
Date	Surface	Sealevel				
1960-04-01	120					
9 East 1/2 - 1 Mile Higher	Deepest Wat	Flow: /ater Table Depth: er Table Depth: er Table Depth:	1889 Not Reported Not Reported Not Reported 3.4 02/10/1991		AQUIFLOW	42079
B10 ESE 1/2 - 1 Mile Higher					FRDS PWS	WA5302945
Pwsid: State: Pws name: Population Se PWS Source:		WA5302945 WA ARLINGTON VIE 72 Groundwater	W ESTATES W	Epa region: County: ATER ASSOC Pwssvcconn:	10 Snohomish 24	
Pws type: Status: Facility id:		CWS Active 1		Owner type:	Private	
Facility name Facility type: Treatment ob	jective:	AGB943 DUG WE Well corrosion control	ELL	Treatment process:	ph adjustment, post	
Contact name Original name Contact phon Contact addre Contact city: Contact zip:	e:	STACY BROWN ARLINGTON VIE Not Reported Not Reported ARLINGTON 98223	W ESTATES W	ATER ASSOC Contact address1:	12808 234TH ST NE	
Pwsid: State: Pws name: Population Se PWS Source:		WA5302945 WA ARLINGTON VIE 72 Groundwater	W ESTATES W	Epa region: County: ATER ASSOC Pwssvcconn:	10 Snohomish 24	
Pws type: Status: Facility id: Facility name Facility type: Treatment ob		CWS Active 243 AGB943 DUG WE Treatment_plant corrosion control	ELL	Owner type: Treatment process:	Private ph adjustment, post	

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	STACY BROWN ARLINGTON VIEW ESTATES V Not Reported Not Reported ARLINGTON 98223	VATER ASSOC Contact address1:	12808 234TH ST NE
Pwsid: State: Pws name:	WA5302945 WA ARLINGTON VIEW ESTATES V	Epa region: County: VATER ASSOC	10 Snohomish
Population Served: PWS Source: Pws type:	72 Groundwater CWS	Pwssvcconn:	24
Status: Facility id: Facility name:	Active 3283 AGB943 DUG WELL	Owner type:	Private
Facility type: Treatment objective: Contact name:	Well corrosion control STACY BROWN	Treatment process:	ph adjustment, post
Original name:	ARLINGTON VIEW ESTATES V	VATER ASSOC	
Contact phone:	Not Reported	Contact address1:	12808 234TH ST NE
Contact address2:	Not Reported		
Contact city:	ARLINGTON		
Contact zip:	98223		
Pwsid:	WA5302945	Epa region:	10
State:	WA	County:	Snohomish
Pws name:	ARLINGTON VIEW ESTATES V	VATER ASSOC	
Population Served:	72	Pwssvcconn:	24
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	TP001		
Facility name:	AGB943 DUG WELL		
Facility type:	Treatment_plant	Treatment process:	ph adjustment, post
Treatment objective:	corrosion control		
Contact name:	STACY BROWN		
Original name:	ARLINGTON VIEW ESTATES V		
Contact phone:	Not Reported	Contact address1:	12808 234TH ST NE
Contact address2:	Not Reported		
Contact city:	ARLINGTON		
Contact zip:	98223		
Pwsid:	WA5302945	Epa region:	10
State:	WA	County:	Snohomish
Pws name:	ARLINGTON VIEW ESTATES V		- <i>i</i>
Population Served:	72	Pwssvcconn:	24
PWS Source:	Groundwater		
Pws type:	CWS	Querrative	Deitsete
Status:	CWS Active	Owner type:	Private
Status: Facility id:	CWS Active 1	Owner type:	Private
Status: Facility id: Facility name:	CWS Active 1 AGB943 DUG WELL		
Status: Facility id:	CWS Active 1	Owner type: Treatment process:	Private ph adjustment, post

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	STACY BROWN ARLINGTON VIEW ESTATES V Not Reported Not Reported ARLINGTON 98223	NATER ASSOC Contact address1:	12808 234TH ST NE
Pwsid:	WA5302945	Epa region:	10 Overheimiste
State:		County:	Snohomish
Pws name:	ARLINGTON VIEW ESTATES V		04
Population Served:	72	Pwssvcconn:	24
PWS Source:	Groundwater		
Pws type:	CWS	Ownerstand	Drivete
Status:	Active	Owner type:	Private
Facility id:	243		
Facility name:	AGB943 DUG WELL	<b>T</b>	ale a Protocost a set
Facility type:	Treatment_plant	Treatment process:	ph adjustment, post
Treatment objective:	corrosion control		
Contact name:	STACY BROWN		
Original name:	ARLINGTON VIEW ESTATES V		
Contact phone:	Not Reported	Contact address1:	12808 234TH ST NE
Contact address2:	Not Reported		
Contact city:	ARLINGTON		
Contact zip:	98223		
Pwsid:	WA5302945	Epa region:	10
State:	WA	County:	Snohomish
Pws name:	ARLINGTON VIEW ESTATES V	5	
Population Served:	72	Pwssvcconn:	24
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	3283	e mier type:	
Facility name:	AGB943 DUG WELL		
Facility type:	Well	Treatment process:	ph adjustment, post
Treatment objective:	corrosion control		p,, p
Contact name:	STACY BROWN		
Original name:	ARLINGTON VIEW ESTATES V	WATER ASSOC	
Contact phone:	Not Reported	Contact address1:	12808 234TH ST NE
Contact address2:	Not Reported		
Contact city:	ARLINGTON		
Contact zip:	98223		
·			
Pwsid:	WA5302945	Epa region:	10
State:	WA	County:	Snohomish
Pws name:	ARLINGTON VIEW ESTATES V	NATER ASSOC	
Population Served:	72	Pwssvcconn:	24
PWS Source:	Groundwater		
Pws type:	CWS		
Status:	Active	Owner type:	Private
Facility id:	TP001		
Facility name:	AGB943 DUG WELL		
Facility type:	Treatment_plant	Treatment process:	ph adjustment, post
<b>—</b> · · · · ·			
Treatment objective:	corrosion control		

Contact name: Original name: Contact phone: Contact address2: Contact city: Contact zip:	STACY BROWN ARLINGTON VIEW ESTATES W Not Reported Not Reported ARLINGTON 98223	ATER ASSOC Contact address1:	12808 234TH ST NE
PWS ID: Date Initiated: PWS Name:	WA5302945 Not Reported Date Deac ARLINGTON VIEW ESTATES W ARLINGTON, WA 98223	tivated: Not Reported ATER ASSOC	
Addressee / Facility:	Not Reported		
Facility Latitude: City Served:	47 58 45 Not Reported	Facility Longitude:	122 12 02
Treatment Class:	Treated	Population:	72
PWS currently has or had	major violation(s) or enforcement:	YES	
VIOLATIONS INFORMATION	۱:		

Violation ID:	9325126	Source ID:	Not Reported	PWS Phone:	Not Reported
Vio. beginning Date:	02/01/93	Vio. end Date:	02/28/93	Vio. Period:	001 Months
Num required Samples:	Not Reported	Number of Samp	les Taken:	Not Reported	
Analysis Result:	Not Reported	Maximum Conta	minant Level:	Not Reported	
Analysis Method:	Not Reported				
Violation Type:	Monitoring, Routine	Major (TCR)			
Contaminant:	COLIFORM (TCR)				
Vio. Awareness Date:	022893				

#### **ENFORCEMENT INFORMATION:**

Truedate: Pwsname:	03/31/2009 ARLINGTON VIEW ESTATES	Pwsid: WATER ASSOC	WA5302945
Retpopsrvd:	72	Pwstypecod:	С
Vioid:	0480524	Contaminant:	LEAD & COPPER RULE
Viol. Type:	Follow-up and Routine Tap Sar	npling	
Complperbe:	1/1/2005 0:00:00		
Complperen:	12/31/2005 0:00:00	Enfdate:	12/31/2005 0:00:00
Enf action:	State Compliance Achieved		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	WA5302945
Pwsname:	ARLINGTON VIEW ESTATES	WATER ASSOC	
Retpopsrvd:	72	Pwstypecod:	С
Vioid:	0610574	Contaminant:	COLIFORM (TCR)
Viol. Type:	MCL, Monthly (TCR)		
Complperbe:	3/1/2006 0:00:00		
Complperen:	3/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

3

3

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid<sup>.</sup> ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 0657131 Contaminant: 3 1/1/2006 0:00:00 12/31/2006 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 0662309 Contaminant: MCL, Monthly (TCR) 9/1/2006 0:00:00 9/30/2006 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 07118602210 Contaminant: 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 07118602214 Contaminant: 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: 72 07118602378 Contaminant: 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: 72

3 1/1/2005 0:00:00 12/31/2007 0:00:00 State Compliance Achieved Not Reported

Contaminant:

Enfdate:

07118602380

TC2999973.2s Page A-21

С NITRATE

WA5302945

12/31/2007 0:00:00

WA5302945

С COLIFORM (TCR)

No Enf Action as of

WA5302945

С METHYLCHLORIDE (CHLOROEMETHANE)

4/28/2008 0:00:00

WA5302945

С BROMOMETHANE

4/28/2008 0:00:00

WA5302945

С 1,2,4-TRICHLOROBENZENE

4/28/2008 0:00:00

WA5302945

С **CIS-1,2-DICHLOROETHYLENE** 

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

3

3

3

3

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid<sup>.</sup> ARLINGTON VIEW ESTATES WATER ASSOC 72 07118602964 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602965 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602968 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602969

1/1/2005 0:00:00 12/31/2007 0:00:00 State Compliance Achieved Not Reported

ARLINGTON VIEW ESTATES WATER ASSOC 72 07118602976 3

1/1/2005 0:00:00 12/31/2007 0:00:00 State Compliance Achieved Not Reported

03/31/2009 ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: 72 07118602977 3

1/1/2005 0:00:00 12/31/2007 0:00:00 State Compliance Achieved Not Reported

Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: Contaminant:

Enfdate:

03/31/2009 Pwsid: Pwstypecod: Contaminant:

Enfdate:

Pwsid: Contaminant:

Enfdate:

WA5302945

С

METHYLENE CHLORIDE (DICHLOROMETHANE)

4/28/2008 0:00:00

WA5302945

С **O-CHLOROTOLUENE** 

4/28/2008 0:00:00

WA5302945

С O-DICHLOROBENZENE

4/28/2008 0:00:00

WA5302945

С P-DICHLOROBENZENE

4/28/2008 0:00:00

#### WA5302945

С VINYL CHLORIDE

4/28/2008 0:00:00

WA5302945

С 1,1-DICHLOROETHYLENE

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 07118602978 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602979 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602980 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602981 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid:

72 07118602982 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate:

Not Reported 03/31/2009 Pwsid: 72

3 1/1/2005 0:00:00 12/31/2007 0:00:00 State Compliance Achieved Not Reported

Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: Contaminant:

State Compliance Achieved

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: 07118602983 Contaminant:

Enfdate:

WA5302945

С

1,1-DICHLOROETHANE

4/28/2008 0:00:00

WA5302945

С TRANS-1,2-DICHLOROETHYLENE

4/28/2008 0:00:00

WA5302945

С **1.2-DICHLOROETHANE** 

4/28/2008 0:00:00

#### WA5302945

С 1,1,1-TRICHLOROETHANE

4/28/2008 0:00:00

#### WA5302945

С CARBON TETRACHLORIDE

4/28/2008 0:00:00

WA5302945

С 1,2-DICHLOROPROPANE

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid<sup>.</sup> ARLINGTON VIEW ESTATES WATER ASSOC 72 07118602984 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602985 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602987 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: 72 07118602989 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 07118602990 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid:

3 1/1/2005 0:00:00 12/31/2007 0:00:00 State Compliance Achieved Not Reported

Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: Contaminant:

Pwstypecod: Contaminant:

ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: 72 07118602991 Contaminant:

Enfdate:

WA5302945

С TRICHLOROETHYLENE

4/28/2008 0:00:00

WA5302945

С 1,1,2-TRICHLOROETHANE

4/28/2008 0:00:00

WA5302945

С **TETRACHLOROETHYLENE** 

4/28/2008 0:00:00

WA5302945

С MONOCHLOROBENZENE (CHLOROBENZENE)

4/28/2008 0:00:00

WA5302945

С BENZENE

4/28/2008 0:00:00

WA5302945

С TOLUENE

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 07118602992 Contaminant: 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 07118602993 Contaminant: 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 07118602996 Contaminant: 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC 72 Pwstypecod: 07399592032 Contaminant: 3 1/1/2005 0:00:00 12/31/2007 0:00:00 Enfdate: State Compliance Achieved Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: 72 0818537 Contaminant: MCL, Monthly (TCR) 6/1/2008 0:00:00 6/30/2008 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported 03/31/2009 Pwsid: ARLINGTON VIEW ESTATES WATER ASSOC Pwstypecod: 72 0823026 Contaminant: CCR Complete Failure to Report

Enfdate: State Compliance Achieved

7/1/2008 0:00:00 10/7/2008 0:00:00

Not Reported

С **ETHYLBENZENE** 

WA5302945

4/28/2008 0:00:00

WA5302945

С BROMOBENZENE

4/28/2008 0:00:00

#### WA5302945

С STYRENE

4/28/2008 0:00:00

WA5302945

С DIQUAT

1/1/2008 0:00:00

#### WA5302945

С COLIFORM (TCR)

No Enf Action as of

WA5302945

С 7000

10/7/2008 0:00:00

Truedate:	03/31/2009	Pwsid:	WA5302945
Pwsname: Retpopsrvd:	ARLINGTON VIEW ESTATES	Pwstypecod:	С
Vioid:	0868859	Contaminant:	COLIFORM (TCR)
Viol. Type:	Monitoring, Routine Major (TCF		
Complperbe:	2/1/2008 0:00:00	,	
Complperen:	2/29/2008 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
System Name:	ARLINGTON VIEW ESTATES	WATER ASSOC	
Violation Type:	Follow-up and Routine Tap Sar	mpling	
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	1/1/2005 0:00:00 - 12/31/2005	0:00:00	
Violation ID: Enforcement Date:	0480524 12/31/2005 0:00:00	Enf. Action:	State Compliance Achieved
System Name: Violation Type:	ARLINGTON VIEW ESTATES Follow-up and Routine Tap Sar		
Contaminant:	LEAD & COPPER RULE	npiing	
Compliance Period:	01/01/05 - 12/31/05		
Violation ID:	0480524		
Enforcement Date:	12/31/05	Enf. Action:	State Compliance Achieved
System Name:	ARLINGTON VIEW ESTATES	WATER ASSOC	
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period: Violation ID:	3/1/2006 0:00:00 - 3/31/2006 0 0610574	:00:00	
Enforcement Date:	4/12/2007 0:00:00	Enf. Action:	Not Reported
	ARLINGTON VIEW ESTATES		
System Name: Violation Type:	MCL, Monthly (TCR)	WATER ASSOC	
Contaminant:	COLIFORM (TCR)		
Compliance Period:	3/1/2006 0:00:00 - 3/31/2006 0	:00:00	
Violation ID:	0610574		
Enforcement Date:	No Enf Action as of	Enf. Action:	10/17/2006 0:00:00
System Name:	ARLINGTON VIEW ESTATES	WATER ASSOC	
Violation Type: Contaminant:	3 NITRATE		
Compliance Period:	1/1/2006 0:00:00 - 12/31/2006	0.00.00	
Violation ID:	0657131	0.00.00	
Enforcement Date:	4/12/2007 0:00:00	Enf. Action:	Not Reported
System Name:	ARLINGTON VIEW ESTATES	WATER ASSOC	
Violation Type:	MCL, Monthly (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	9/1/2006 0:00:00 - 9/30/2006 0	:00:00	
Violation ID: Enforcement Date:	0662309 4/12/2007 0:00:00	Enf. Action:	Not Reported
Enforcement Date.	4/12/2007 0.00.00	Eni: Action.	Not Reported
CONTACT INFORMATION:			
Name:	ARLINGTON VIEW ESTATES	WATER AS SOLUTION:	72
Contact:	STACY BROWN	Phone:	Not Reported
Address:	12808 234TH ST NE		
Address 2:	ARLINGTON		
	WA, 98		

Elevation					Database	EDR ID Numbe
B11 ESE 1/2 - 1 Mile Higher	Groundwater Flow: Shallowest Water Table Depth: Deepest Water Table Depth: Average Water Table Depth:		4019 SE 33.54 35.09 Not Reported 06/08/1998		AQUIFLOW	41835
C12 ESE 1/2 - 1 Mile Higher					FED USGS	USGS3282143
Agency cd:		USGS		Site no:	475848122114901	
Site name: Latitude:		29N/05E-20P01 475849		EDR Site id: Dec lat:	USGS3282143	
Longitude: Dec lon:		1221153 -122.19930165		Coor meth:	47.98009588 M	
Coor accr:		F		Latlong datum:	NAD27	
Dec latlong d	atum:	NAD83		District:	53	
State:		53		County:	061	
Country:		US		Land net:	SE SW S20 T29N	R05E W
Location map	:	EVERETT		Map scale:	24000	
Altitude:		70				
Altitude meth		Interpolated from	topographic ma	ар		
Altitude accur		10				
Altitude datur	n:	National Geodetic				
Hydrologic:		Snohomish. Wasl	hington. Area =	278 sq.mi.		
Topographic:		Not Reported	an the second second	Data anatruation	40504040	
Site type:	iadi	Ground-water oth	ier than Spring	Date construction:	19581016 PST	
Date inventor Local standar		19920506 Y		Mean greenwich time offset:	P31	
Type of grour	0	Single well, other	than collector of	or Ranney type		
Aquifer Type:		Not Reported		n Rainey type		
Aquifer:		Not Reported				
Well depth:		277		Hole depth:	280	
Source of dep	oth data:	driller				
Project numb		WA37600				
Real time dat	a flag:	0		Daily flow data begin date:	0000-00-00	
Daily flow dat	a end date:	0000-00-00		Daily flow data count:	0	
Peak flow dat	a begin date:	0000-00-00		Peak flow data end date:	0000-00-00	
Peak flow dat	-	0		Water quality data begin date:	1972-05-19	
	data end date			Water quality data count:	1	
		ate: 1992-03-26		Ground water data end date:	1992-03-26	
<b>•</b> • •	data count:	1				

Date Surface Sealevel

1992-03-26 61.6

Note: A nearby site that taps the same aquifer was being pumped.

istance levation				Database	EDR ID Numbe
13 SE 2 - 1 Mile igher				FED USGS	USGS3282144
Agency co	l:	USGS	Site no:	475848122115601	
Site name		29N/05E-20P02			
Latitude:		475849	EDR Site id:	USGS3282144	
Longitude		1221150	Dec lat:	47.98009589	
Dec lon:		-122.19846829	Coor meth:	M	
Coor accr		F	Latlong datum:	NAD27	
Dec lation		NAD83	District:	53	
State:	g datam.	53	County:	061	
Country:		US	Land net:	SE SW S20 T29N F	
Location r	nan:	EVERETT	Map scale:	24000	
Altitude:	nap.	70	Map Scale.	24000	
Altitude.	othod	Interpolated from topographic ma			
Altitude in			ap		
Altitude da		National Geodetic Vertical Datun	o of 1020		
		Snohomish. Washington. Area =			
Hydrologie Topograp		Not Reported	276 Sq.m.		
	IIC.	•	Data construction:	19531203	
Site type:	to all a	Ground-water other than Spring			
Date inver		19920506 Y	Mean greenwich time offset:	PST	
	dard time flag:		T Donnou tuno		
<i>.</i>	ound water site:	Single well, other than collector of	or Ranney type		
Aquifer Ty	pe:	Not Reported			
Aquifer:		Not Reported	Lists downth	000	
Well depth		303	Hole depth:	303	
	depth data:	driller			
Project nu		WA37600			
Real time		0	Daily flow data begin date:	0000-00-00	
•	data end date:	0000-00-00	Daily flow data count:	0	
	data begin date:		Peak flow data end date:	0000-00-00	
	data count:	0	Water quality data begin date:		
	lity data end date		Water quality data count:	1	
	ater data begin da		Ground water data end date:	1992-05-06	
Ground w	ater data count:	1			
Ground-w	ater levels, Numb	er of Measurements: 1			
	Feet below	Feet to			
Date	Surface	Sealevel			

Note: The site was being pumped.

#### AREA RADON INFORMATION

Federal EPA Radon Zone for SNOHOMISH 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: 98201

#### Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	-0.033 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.400 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.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> 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 Services

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 Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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.

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing Source: Department of Natural Resources Telephone: 360-902-1445 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.

#### 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

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STREET AND ADDRESS INFORMATION

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Appendix F

Snohomish County Tax Records

# Snohomish Online Government Information & Services

Printable Version

Home Other Property Data Help

Property Search > Search Results > Property Summary

Parcel Numb	er 2	29051900201300	Property Address	2600 FEDERAL AVE , EVERETT, WA 98201-3409
		2,001,00201000		
Dartios - Fr	or chan	aes use 'Other Pro	operty Data' menu	
Role		nt Name		Mailing Address
Taxpayer	10	0 KIMBERLY-CLARK	WORLDWIDE INC	520 W SUMMIT HILL DR, KNOXVILLE, TN 37902
Owner	10	0 KIMBERLY-CLARK	WORLDWIDE INC	PO BOX 349, NEENAH, WI 54957
General In	formati	on		
Property Description	N83*1 142053 & REC 04W D LN OF OF SD SHOWI S00*00 TR 9 TI CERTA NORTC NO901	7 01W THRU C/A OF 36 TH ALG N LN SD UNDER AF NO 9012 IST 335.05FT TH LE PAR OF LD DESC VO PAR TH N89*50 041 N ON CERTAIN MAP D 10W DIST 44.72F H N08*53 02E DIST IN PAR LD DESC DE IN AVE TH ALG SD V 2030271TH ALG TH	00*12 00 TO NE COR PAR N89*50 04W DIST 030271 SD PT BEING T AVING SD N LN S00*2 DL 19 OF SURV PG 248 W DIST 271.07FT TH S OF EVE HARBOR REC L TO SW COR TR 9 TH 539.93FT ALG E LN OF ED & REC AF NO 88464 VLY R/W LN N07*29 00 E BDY'S OF SD PAR N8	W HAVG A RAD OF 11344.20FT THE RAD LN OF WH BEARS OF CERTAIN PAR OF LD DESC IN DEED & REC AF NO 57.60FT TO NW COR OF CERTAIN PAR OF LD DESC IN DEED PB HEREIN DESC PAR LD TH CONT ALG SD N LN N89*50 5 55E DIST 421.91FTTHE S89*38 03W DIST 382.10FT TO E TH ALG BDY LN SD PAR S00*25 55E DIST 53.57FT TO A COR 19*04 26W DIST 946.82FT TO W LN OF TR 9 EVE TDLS AS JNDER AF NO 7804260181 TH ALG BDY LN OF SD TR 9 ALG THE S LN TR 9 S74*18 48E DIST 299.77FT TO SE COR F PAR OF LD DESC DEED & REC AF NO 1420536 TO NW COR 48 TH S89*52 00E DIST 855.98FT TO WLY R/W LN OF DE DIST 521.63FT TO SE COR TR OF LD DESC DEED & REC AF 2*29 04W DIST 7.71FT TH N13*59 19W DIST 127.98FT TH REC AF 9401130444 & SURV MAP REC AF NO 9401135006
Property Category		nd Improvements		
Status	Active,	Host Other Propert	y, Locally Assessed	
Tax Code Area	00010			
Property C	horooto	rictics		
Use Code	naracte		262 Paper (Except Bu	ilding Paper)
Unit of Mea	sure		Acre(s)	
Size (gross)			18.63	
Related Pro 0153247 is Active Exe No Exempti	Located	On this property		
NU LACINPU	UIS FUU			

Installm			_	_	!						
Tax Year	Install	ment Du	e Date	Prir	ncipal	Interest, P	Penalties and Costs	1	_	tive Due	Select to Pay
2011	1	04	/30/2011	45,77	9.99		0.00	45,779.9	99 45	,779.99	۲
2011	2	10	/31/2011	45,78	80.00		0.00	45,780.0	91 91	,559.99	$\bigcirc$
									Add	To Payı	ment List
		Stateme re Payof					out taxes and all alty due on a sp		0	splayed	above.
itateme	<u>nt of P</u>	Payable/	'Paid For	<u>Tax Y</u>	<u>ear:</u>	2011					
	on of C	Current	Taxes						Data		A 100 011
istrict	VEDETT	г							Rate 3.107573		Amou 23,900.0
		L DISTRI							3.107573 5.437746		41,821.1
ORT OF I							I		0.284898		2,191.1
		I JNTY-CN	г						0.264696		6,678.6
TATE	511 000		I						2.206383		16,969.0
OTALS									11.904978		91,559.9
roperty	Values										
Property Values /alue Type			Ta	ax Year 2011	Tax Year 2010	Tax Ye 200	x Year Tax Year 2009 2008		Tax Ye 200		
axable V	alue Re	gular			7,6	90,900	8,145,400	8,155,40	0 8,1	64,900	6,523,00
xemptior	n Amoui	nt Regula	ır								
larket To						90,900	8,145,400	8,155,40		64,900	6,523,00
ssessed						90,900	8,145,400	8,155,40		64,900	6,523,00
larket La						49,400	6,788,800	6,788,80		88,800	5,156,80
larket Im ersonal F	•				1,2	41,500	1,356,600	1,366,60	1,3	76,100	1,366,20
						I					
evy Rate	HISTO	ry		Tax Ye	ar					Т	otal Levy Ra
				201	_						10.3413
				200	19						9.5225
				200	8						9.5484
		tructure	s		1		1 1				
escriptio		0767.5			Туре		Year Built Mo				
		STORAG	E BLDG.			mercial		2003 View Detailed Structure Information 1978 View Detailed Structure Information			
ERATION	BASIN	15			Com	mercial	1978	ew Detaile	a Structure	Informat	lon
			31/1999		e Numt	per Dead T	ype Grantor (Selle	r) [Er	antee (Buye	or)	Other Parce
			1				KIMBERLY-CLA		MBERLY-CL		
/1/2003	2/2	25/2003		50 1761	51	QC	CORP		ORLDWIDE		No
2/31/200	00 2/6	6/2001	9	3609	977	QC	KIMBERLY CLARK/PLANT		MBERLY-CL DRPORATIO		No
roperty	Maps										
eighborh		de To	wnship	Range	Sectior	Quarter	Parcel Map				
306000		29	i	05	19	NW	View parcel map	os for this	Township/R	ange/Sec	<u>ction</u>

09/13/2010	11:18		5668657	42,117.14		
04/28/2010	10:37		5579579	42,117.14		
09/08/2009	13:20		5147067	38,829.97		
04/28/2009 00:00 50			5067396	38,829.96		
09/15/2008	10:01		4637273	38,980.92		
05/28/2008	10:23		4620215	38,980.91		
09/11/2007	00:00		4128211	34,659.22		
05/02/2007	00:00		4065106	34,659.22		
09/19/2006	00:00		3619682	35,273.17		
05/09/2006	00:00		3587136	35,273.17		
Events						
Effective Date	e Entry Date-Time	Туре	Remarks			
01/01/2003	03/03/2003 16:36	Owner Terminated	Property Transfer Filing No.:	176151 01/01/2003 by sasmns		
01/01/2003	03/03/2003 16:36	Owner Terminated	Property Transfer Filing No.: 176151 01/01/2003 by sasmns			
01/01/2003	03/03/2003 16:36	Owner Added	Property Transfer Filing No.: 176151 01/01/2003 by sasmns			
01/01/2003	03/03/2003 16:36	Owner Added	Property Transfer Filing No.: 176151 01/01/2003 by sasmns			
01/01/2003	03/03/2003 16:36	Taxpayer Changed	Property Transfer Filing No.: 176151 01/01/2003 by sasmns			
01/01/2003	02/25/2003 08:37	Excise Processed	Property Transfer Filing No.: strnls	176151, Quit Claim Deed 01/01/2003 by		
01/01/2003	02/25/2003 08:37	Taxpayer Changed	Property Transfer Filing No.:	176151 01/01/2003 by strnls		
02/12/2001	02/12/2001 16:31	Taxpayer Changed	Party/Property Relationship b	by strrlw		
12/31/2000	02/23/2001 11:23	Owner Added	Property Transfer Filing No.:	360977 12/31/2000 by sasceh		
12/31/2000	02/23/2001 11:23	Owner Terminated	Property Transfer Filing No.:	360977 12/31/2000 by sasceh		
12/31/2000	02/06/2001 16:06	Taxpayer Changed	Property Transfer Filing No.:	360977 12/31/2000 by strrlw		
12/31/2000	02/06/2001 16:06	Excise Processed	Property Transfer Filing No.: strrlw	360977, Quit Claim Deed 12/31/2000 by		
07/10/2000	07/10/2000 13:28	Taxpayer Changed	Party/Property Relationship			
07/06/2000	07/06/2000 10:57	Taxpayer Changed	Party/Property Relationship			

Printable Version

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# Snohomish Online Government Information & Services

Printable Version

Home Other Property Data Help

Property Search > Search Results > Property Summary

	ber	2905190020110	0	Property Address	UNKNO	OWN UNKN	OWN , UNKNOWN	,		
arties - F	or change	s use 'Other P	roperty [	Data' menu						
Role	Percent	Name			Mailing Addres	SS				
axpayer	100	KIMBERLY-CLAF	K WORLE	WIDE INC	520 W SUMMI	T HILL DR,	KNOXVILLE, TN 3	37902		
Dwner	100	KIMBERLY-CLAF	K WORLE	WIDE INC	PO BOX 349, I	NEENAH, W	1 54957			
eneral Ir	formatior	1								
Property Description	N89*52 SD NAS OF 04*2	00W ALG N R/V SAU ST 3.99FT 6 TH N07*29 00 1 S8 9*52 00E 1	/ LN 24TH TH TO R 4 DE 19.88F	) COMM CITY MON I ST 567.67FT TO I 52.24FT FOLG TH T TO TPB TH N89* D NASSAU ST-BEI	NT WLY MGN M ARC OF A CRV 52 00W 260FT	NASSAU ST TO R HAV TH R AT 9	TH N03*03 00E / RAD OF 5844.65F 0*& PROCEED N0	ALG WLY MGN T & CONT ANG 0*08 00E		
Property Category	Land an	d Improvements	;							
Status	Active, I	ocally Assessed								
⊺ax Code Area	00010									
Property C	haracteri	stics								
Jse Code			262 Pa	per (Except Buildin	iq Paper)					
Jnit of Mea	isure		Acre(s)							
Size (gross	)		0.04							
-										
elated Pr										
lo Values I	Found									
ctive Exe	motions									
CUIVE EXC										
lo Exempt										
lo Exempt										
lo Exempt						tional costs				
If you wish If this prop dates within Make Checl	erty is noted n the deling	as "Delinquency uency process, al Order to "Snohom	" in the Ge I outstandi	n, select one of the f eneral Information S ng taxes, assessme y Treasurer". Send t	tatus field, addi nts, interest, pe		costs are due in ce	rtified funds.		
If you wish If this prop dates within Make Checl 501, Evere Installme	erty is noted n the deling or Money ( tt, WA 9820 ents Payat	d as "Delinquency uency process, al Order to "Snohon 1 Ile	" in the Ge I outstandi	eneral Information S ng taxes, assessme	tatus field, addi nts, interest, pe	ounty Treasu	costs are due in ce	rtified funds.		
If you wish If this prop dates within Make Checl 501, Evere Installme	erty is noted n the deling < or Money ( tt, WA 9820	d as "Delinquency uency process, al Order to "Snohon 1 Ile	" in the Ge I outstandi	eneral Information S ng taxes, assessme y Treasurer". Send t	itatus field, addi nts, interest, pe o Snohomish Co		costs are due in ce	rtified funds. ler Ave, M/S		
If you wish If this prop dates within Make Checl 501, Evere Installme	erty is noted n the deling or Money ( tt, WA 9820 ents Payat	d as "Delinquency uency process, al Order to "Snohon 1 Ile	" in the Ge I outstandi iish Count	eneral Information S ng taxes, assessme y Treasurer". Send t	itatus field, addi nts, interest, pe o Snohomish Co	ounty Treasu	costs are due in ce irer, 3000 Rockefel	rtified funds. ler Ave, M/S		
If you wish If this prop dates within Make Checl 501, Evere Installme Tax Year	erty is noted in the deling or Money ( tt, WA 9820 ents Payak Installmen	d as "Delinquency uency process, al Drder to "Snohon 1 I Ile t Due Date	" in the Ge l outstandi hish Count Principal	eneral Information S ng taxes, assessme y Treasurer". Send t	itatus field, addi nts, interest, pe o Snohomish Co	ounty Treasu Total Due	costs are due in ce irer, 3000 Rockefel Cumulative Due	rtified funds. ler Ave, M/S Select to Pay		

View Detailed StatementDetailed information about taxes and all other charges displayed above.Calculate Future PayoffTaxes, interest and penalty due on a specific future date.

Statement of Payable/Paid For Tax Year: 2011

Distribution of Current Taxes		
District	Rate	Amount
CITY OF EVERETT	3.107573	51.90
EVERETT SCHOOL DISTRICT NO 2	5.437746	90.81
PORT OF EVERETT	0.284898	4.76
SNOHOMISH COUNTY-CNT	0.868378	14.50
STATE	2.206383	36.85
TOTALS	11.904978	198.82

Property Values					
	Tax Year				
Value Type	2011	2010	2009	2008	2007
Taxable Value Regular	16,700	17,600	17,600	17,600	12,800
Exemption Amount Regular					
Market Total	16,700	17,600	17,600	17,600	12,800
Assessed Value	16,700	17,600	17,600	17,600	12,800
Market Land	16,700	17,600	17,600	17,600	12,800
Market Improvement	0	0	0	0	0
Personal Property					

Levy Rate History	
Tax Year	Total Levy Rate
2010	10.341331
2009	9.522515
2008	9.548412

Real Property Structures			
Description	Туре	Year Built More	Information

Property Sal	Property Sales (since 7/31/1999)											
Transfer Date	Receipt Date	Sales Price	Excise Number	Deed Type	Grantor (Seller)	Grantee (Buyer)	Other Parcels					
1/1/2003	2/25/2003	\$0	176150	QC		KIMBERLY-CLARK WORLDWIDE INC	No					
12/31/2000	2/6/2001	\$0	360975			KIMBERLY-CLARK CORPORATION	No					

Property	Maps
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Neighborhood Code	Township	Range	Section	Quarter	Parcel Map				
5306000	29	05	19	NW	View parcel maps for this Township/Range/Section				
Receipts									
Date			Re	eceipt No.	Amount Applied				
09/13/2010 11:18			5	568657	91.01				
04/28/2010 10:37			5	579579	91.00				
09/08/2009 13:20	8/2009 13:20			147067	83.81				
04/28/2009 00:00			50	067395	83.80				
09/15/2008 10:01			4	537273	84.03				
05/28/2008 10:23			4	520215	84.02				
09/11/2007 00:00			4	128168	68.01				
05/03/2007 09:39			40	066837	68.01				
09/19/2006 00:00			3	519681	76.80				
05/09/2006 00:00			3	587135	76.79				

Effective Date	Entry Date-Time	Туре	Remarks
01/01/2003	03/03/2003 16:35	Owner Terminated	Property Transfer Filing No.: 176150 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Owner Terminated	Property Transfer Filing No.: 176150 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Owner Added	Property Transfer Filing No.: 176150 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Owner Added	Property Transfer Filing No.: 176150 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Taxpayer Changed	Property Transfer Filing No.: 176150 01/01/2003 by sasmns
01/01/2003	02/25/2003 08:34	Excise Processed	Property Transfer Filing No.: 176150, Quit Claim Deed 01/01/2003 by strnls
01/01/2003	02/25/2003 08:34	Taxpayer Changed	Property Transfer Filing No.: 176150 01/01/2003 by strnls
02/12/2001	02/12/2001 16:32	Taxpayer Changed	Party/Property Relationship by strrlw
12/31/2000	02/23/2001 11:17	Owner Added	Property Transfer Filing No.: 360975 12/31/2000 by sasceh
12/31/2000	02/23/2001 11:17	Owner Terminated	Property Transfer Filing No.: 360975 12/31/2000 by sasceh
12/31/2000	02/06/2001 15:54	Taxpayer Changed	Property Transfer Filing No.: 360975 12/31/2000 by strrlw
12/31/2000	02/06/2001 15:54	Excise Processed	Property Transfer Filing No.: 360975, Quit Claim Deed 12/31/2000 by strrlw
07/10/2000	07/10/2000 13:30	Taxpayer Changed	Party/Property Relationship
07/06/2000	07/06/2000 10:55	Taxpayer Changed	Party/Property Relationship

Printable Version

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# Snohomish Online Government Information & Services

Printable Version

Home Other Property Data Help

Property Search > Search Results > Property Summary

Parcel Numb	er	29051900201500	Property Address	UNKNOWN UNKNOWN , UNKNO	WN,				
Parties - Fo	or change	es use 'Other Pro	perty Data' menu						
Role	Percent	Name		Mailing Address					
Taxpayer	100	KIMBERLY-CLARK	CLARK WORLDWIDE INC 520 W SUMMIT HILL DR, KNOXVILLE, TN						
Owner	100	KIMBERLY-CLARK	WORLDWIDE INC	PO BOX 349, NEENAH, WI 54957					
General Inf	ormatio	n							
Property Description	LN 24TH N00*08 OOE 6FT N07*29 271.27F N89*52 OOE 584 54.52FT	I ST 567.67 FT TO 00E 249.83FT TH 5 TH S89*52 00E26 00E54.52FT TH N8 T TO TPB TGW PTN 00W ALG N R/W LI 4.65FT TH ALG SD	INT WITH WLY MGN NOR 589*52 00E 80FT TH NOO 0.77FT TO INT WITH WLY 9*52 00W 857FT M/L TH I VAC ST DAF BEG AT THI N 24TH ST 567.67FTTH N CRVTHRU A C/A OF 04*2 0.70FT TH N89*52 00W 3	GRAND TH N00*08 00E 26FT TH N89*52 TON AVE TH CONT N89*52 00W 617.44F 0*08 00E 224.18 FT TH S89*52 00E 320. 7 MGN NORTON AVE TH ALG WLY MGN N APPROX S08*54 00W 539FT M/L TH S84 E CITY MON AT 24TH & GRAND TH N00*( 03*03 00E TO THE BEG OF A CRV RAD F 26 00 TH N07*29 00E 25.93FT TO POB T 3FT TO POB PER CITY OF EVERETT ORD	T TO TPB TH 64FT TH N00*08 OR- TON AVE 9*52 00E FOR 08 00E 26FT TH 0TBEARS S86*57 H N07*29 00E				
Property Category	Land an	Land and Improvements							
Status	Active, L	ocally Assessed							
Tax Code Area	00010								
	·								
Property Cl Use Code	haracter	1	262 Paper (Except Buildi						
Unit of Meas			Acre(s)						
Size (gross)	ure		4.00						
5120 (gr 033)		I	4.00						
Related Pro	perties								
No Values F	ound								
Active Exer	nntions								
		1							
	ono roune	a							
No Exemptio									
No Exemptio	while you	ur current taxes are	e calculated.						
No Exemptio Please wait									
No Exemptio Please wait		ur current taxes are							
No Exemptio Please wait									
No Exemption Please wait	of Paya	able/Paid For Ta							
No Exemption Please wait Statement	of Paya	able/Paid For Ta		Data	Amour				
No Exemption Please wait Statement Distribution District	of Paya	able/Paid For Ta		Rate					
No Exemption Please wait Statement Distribution District CITY OF EVI	of Paya n of Curr	able/Paid For Ta		Rate 3.107573 5.437746	Amoun 5,195.86 9,091.91				

SNOHOMISH	COUNTY-	CNT									0.	868378	3	1,451.9
STATE											2.	206383	;	3,689.0
TOTALS											11.	904978	8	19,905.1
Property Val	lues													
/alue Type						Ta	x Year	Т	ax Year	Тах	Year	Т	Tax Year	Tax Ye
Faxable Value	- Poqular					1.6	2011 72,000	1 7	2010 760,000	1,760	2009	1 -	2008 760,000	200
Exemption Ar	-	nular				1,0	72,000	1,7	00,000	1,700	,000	1,1	/00,000	1,280,00
Market Total		Jurai				1,6	72,000	1,7	760,000	1,760	0,000	1,7	760,000	1,280,00
Assessed Valu	ue					1,6	72,000	1,7	60,000	1,760	,000	1,7	760,000	1,280,00
Market Land						1,6	72,000	1,7	60,000	1,760	,000	1,7	760,000	1,280,00
Market Impro	ovement						0		0		0		0	
Personal Prop	perty													
.evy Rate Hi	istory													
				Ta	ax Yea	ar								Total Levy Ra
					201	0								10.34133
					200									9.52251
					200	8								9.54841
Real Propert	y Structu	ires												
Description	<b>_</b>			уре				Y	ear Built	More Infor	mation			
roperty Sal	os (sinco	7/1	21/10	00)										
ransfer Date	1				Excis	e Numb	er Deed	Type G	rantor (S	Seller)	Grant	ee (Buy	ver)	Other Parce
			Gaios							/-CLARK		ERLY-CI		
/1/2003	2/25/200	)3		\$0	1761	52	QC	С	ORP		WORL	DWIDE	INC	No
Property Ma			vnshin		3609		QC	C		( ANT SITE		ERLY-CI ORATIC		No
Property Ma leighborhooc	ps		vnship		nge	78 Section 19		C er Paro	LARK/PL cel Map		CORP	ORATIC	ON	
Property Ma leighborhood 5306000	ps	Tov	vnship	Ra	nge	Section	Quarte	C er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	ON	
Property Ma Veighborhooc 5306000 Receipts	ps	Tov	vnship	Ra	nge	Section 19	Quarte NW	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	ection
Property Ma Neighborhood 5306000 Receipts Date	<b>ps</b> d Code	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	ection Amount Applic
Property Ma Veighborhood 5306000 Receipts Date 09/13/2010 1	<b>ps</b> 1 Code 11:18	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N 5668657	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	Amount Applie 9,100.3
Property Ma Jeighborhood 5306000 Receipts Date 09/13/2010 1 04/28/2010 1	<b>ps</b> J Code 11:18 10:37	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	Amount Appli 9,100. 9,100.
Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 1 04/28/2010 1 09/08/2009 1	<b>ps</b> d Code 11:18 10:37 13:20	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N 5668657 5579579	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	Amount Applie 9,100.3 9,100.3 8,379.8
Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 1 04/28/2010 1 04/28/2009 1 04/28/2009 0	<b>ps</b> d Code 11:18 10:37 13:20 00:00	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N 5668657 5579579 5147067	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	Amount Applie 9,100.3 9,100.3 8,379.8 8,379.8
Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 ( 09/15/2008 1	<b>ps</b> 1 Code 11:18 10:37 13:20 00:00 10:01	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N 5668657 5579579 5147067 5067367	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	Amount Applie 9,100.3 9,100.3 8,379.8 8,379.8 8,402.6
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Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 1 09/15/2008 1 05/28/2008 1 05/28/2008 1 09/11/2007 0 05/03/2007 0	<b>ps</b> 1 Code 11:18 10:37 13:20 20:00 10:01 10:23 20:00 29:39	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N 5668657 5579579 5147067 5067367 4637273 4620215	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	Amount Applia 9,100.3 9,100.3 8,379.8 8,379.8 8,402.6 6,801.7 6,801.7
Property Ma Veighborhood 5306000 Receipts Date D9/13/2010 1 D4/28/2010 1 D9/08/2009 1 D4/28/2009 0 D9/15/2008 1 D5/28/2008 1 D5/28/2007 0 D9/11/2007 0 D5/03/2007 0	<b>ps</b> 1 Code 11:18 10:37 13:20 00:00 10:01 10:23 00:00 09:39 00:00	Tov	vnship	Ra	nge	Section 19	Quarte NW Receipt N 5668657 5579579 5147067 5067367 4637273 4620215 4128169 4066837 3619683	er Paro	LARK/PL cel Map	ANT SITE	CORP	ORATIC	DN Range/Se	Amount Applie 9,100.3 9,100.3 8,379.8 8,379.8 8,402.6 6,801.7 6,801.7 7,679.3
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	08:40		strnls
01/01/2003	02/25/2003 08:40	Taxpayer Changed	Property Transfer Filing No.: 176152 01/01/2003 by strnls
02/12/2001	02/12/2001 16:29	Taxpayer Changed	Party/Property Relationship by strrlw
12/31/2000	02/23/2001 11:28	Owner Added	Property Transfer Filing No.: 360978 12/31/2000 by sasceh
12/31/2000	02/23/2001 11:28	Owner Terminated	Property Transfer Filing No.: 360978 12/31/2000 by sasceh
12/31/2000	02/06/2001 16:18	Taxpayer Changed	Property Transfer Filing No.: 360978 12/31/2000 by strrlw
12/31/2000	02/06/2001 16:18	Excise Processed	Property Transfer Filing No.: 360978, Quit Claim Deed 12/31/2000 by strrlw
07/10/2000	07/10/2000 13:26	Taxpayer Changed	Party/Property Relationship
07/06/2000	07/06/2000 10:58	Taxpayer Changed	Party/Property Relationship

Printable Version

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## Snohomish Online Government Information & Services County 444 Washington

Printable Version

Home Other Property Data Help

Property Search > Search Results > Property Summary

Parcel Number     29051900200900     Property Address     UNKNOWN UNKNOWN, UNKNOWN,       Parties - For changes use 'Other Property Data' menu     Mailing Address     Property       Taxpayer     100 KIMBERLY-CLARK WORLDWIDE INC     520 W SUMMIT HILL DR, KNOXVILLE, TN 37902       Owner     100 KIMBERLY-CLARK WORLDWIDE INC     F0 BOX 349, NEENAH, WI 54957       General Information     SEC 19 TWP 29 RGE 05 RT-23A) BAAP 26 FT N & 567, 67FT W OF CITY MON AT 24TH & GRAND SD PT BEING INT WITH WLY MGN NORTON AVE TH CONT W 355, 39FT TPB TH CONT W 262, 05FT TH N 00°08 00E       Property     249, 83FT TH 589*52 00E 806 FT TH N00°06 00E 022 43, 18FT TH S 10 × 100 × 08 00E       297, 90FT TO INT ELY LN EXT BULKED LN TH S13*07 00E 139, 83FT TO TPB       Property     Land and Improvements       Status     Active, Locally Assessed       Tax Code     262 Paper (Except Building Paper)       Unit of Measure     Acrc(s)       Size (gross)     2.36       Related Properties     No Values Found       No Values Found     Statement of Payable/Paid For Tax Year:       Distribution of Current Taxes     2011       District     Rate       OR EVERETT     0.284898       OK EVERETT     0.284898       Statement of Payable/Paid For Tax Year:     2011	Proper	ty Acc	ount Su	mmary		
Role         Percent Name         Mailing Address           Taxpayer         100         KIMBERLY-CLARK WORLDWIDE INC         520 W SUMMIT HILL DR, KNOXVILLE, TN 37902           Owner         100 [KIMBERLY-CLARK WORLDWIDE INC         PO BOX 349, NEENAH, WI 54957           General Information	Parcel Numb	er 29	051900200900	Property Address	UNKNOWN UNKNOWN , UNKN	IOWN,
Role         Percent Name         Mailing Address           Taxpayer         100         KIMBERLY-CLARK WORLDWIDE INC         520 W SUMMIT HILL DR, KNOXVILLE, TN 37902           Owner         100 [KIMBERLY-CLARK WORLDWIDE INC         PO BOX 349, NEENAH, WI 54957           General Information	<u></u>				<b>I</b>	
Role         Percent Name         Mailing Address           Taxpayer         100         KIMBERLY-CLARK WORLDWIDE INC         520 W SUMMIT HILL DR, KNOXVILLE, TN 37902           Owner         100 [KIMBERLY-CLARK WORLDWIDE INC         PO BOX 349, NEENAH, WI 54957           General Information	Parties - Fo	r changes	use 'Other Pro	nerty Data' menu		
Taxpayer       100       KIMBERLY-CLARK WORLDWIDE INC       520 W SUMMIT HILL DR, KNOXVILLE, TN 37902         Owner       100       KIMBERLY-CLARK WORLDWIDE INC       PO BOX 349, NEENAH, WI 54957         General Information       SEC 19 TWP 29 RGE 05 RT-23A) BAAP 26 FT N & 567.67FT W OF CITY MON AT 24TH & GRAND SD PT BEING INT WITH WLY MGN NORTON AVE TH CONT W 355.39FT TPB TH CONT W 220.05FT TH N 00*08 00E 224 JBFT TH 520.04 FT TO SLY INS XCOTT PAPER SEE TH CONT E 260 FT M/L TO W MGN NORTON ST TH SLY ALG SD W MGN 46.59FT TH W 439.78FT TH S 00*08 000 249.30FT TO INT ELV LN EXT BULKHEAD LN TH S13*07 00E 139.83FT TO TPB         Property       Land and Improvements       249.33FT TH S0*52 00E 30         Status       Active, Locally Assessed       Tax Code         Tax Code       262 Paper (Except Building Paper)         Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties       No Values Found         No Values Found       2011         Distribution of Current Taxes are calculated.       2011         Distribution of Current Taxes       2011         District       Ra				porty butu monu	Mailing Address	
Owner         100         KIMBERLY-CLARK WORLDWIDE INC         PO BOX 349, NEENAH, WI 54957           General Information         SEC 19 TWP 29 RGE 05 RT-23A) BAAP 26 FT N & 567.67FT W OF CITY MON AT 24TH & GRAND SD PT BEING INT WITH WI MUX MOR NORTON AVE TH CONT W 355.39FT TPB TH CONT W 262.05FT TH N 00°08 00E 249,33FT TH S89*52 00E 80FT TH N00°08 00E 224.18FT TH E320.64 FT TO SLY LN SCOTT PAPER ESE TH CONT E 260 FT M/L TO W MGN NORTON ST TH SLY LAG SD W MCM 46.59FT TH W 439.78FT TH S 00°08 00W 297.90FT TO INT ELY LN EXT BULKHEAD LN TH S13*07 00E 139.83FT TO TPB           Property Category         Land and Improvements           Status         Active, Locally Assessed           Tax Code         262 Paper (Except Building Paper)           Unit of Measure         Acre(5)           Unit of Measure         Acre(5)           Size (gross)         2.36           Related Properties No Values Found         Xource are calculated.           Please wait while your current taxes are calculated.         Zourt           Distribution of Current Taxes         Zourt         Zourt           Distribution of Current Taxes         Rate         Amount           Distribution of EVERETT         Q.284398         281.05           Distribution of EVERETT         Q.284398         281.05           Statement of Payable/Paid For Tax Year:         Zourt         Rate         Amount           CITY OF EVERETT         Q.284398 <td></td> <td></td> <td></td> <td>WORLDWIDE INC</td> <td>-</td> <td>TN 37902</td>				WORLDWIDE INC	-	TN 37902
General Information         SEC 19 TWP 29 RGE 05 RT-23A) BAAP 26 FT N & 567.67FT W OF CITY MON AT 24TH & GRAND SD PT BEING INT WITH WLY MGN NORTON AVE TH CONT W 355.39FT TPB TH CONT W 262.05FT TH N 00°08 002 Z49.83FT TH S89°52 002 BOFT TH N00°08 002 241.98T TH S120.64 PT TO SLY UN SCOTT PAPER ESE TH CONT E 260 FT M/L TO W MGN NORTON ST TH SLY ALG SD W MGN 46.59FT TH W 439.78FT TH S 00°08 00W 297.90FT TO INT ELY LUE KET BULKHEAD LN TH S13°07 00E 139.83FT TO TPB         Property Category       Land and Improvements         Status       Active, Locally Assessed         Tax Code       00010         Property Characteristics       Use Code         Use Code       262 Paper (Except Building Paper)         Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties       No Values Found         No Values Found       One         Please wait while your current taxes are calculated.       Other Tax Year:         Distribution of Current Taxes       Rate         Distribution of Current Taxes       Rate <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
SEC 19 TWP 29 RGE 05 RT-23A) BAAP 26 FT N & 567.67FT W OF CITY MON AT 24TH & GRAND SD PT BEING INT WITH WLY MON NORTON AVE TH CONT W 355.39FT TPB TH CONT W 262.05FT TH N 00°08 002 249.83FT TH S69°52 002 B6PT TH N00°08 002 241.8FT TH 520.64 FT TO SLY IN SCOTT PAPER ESE TH CONT E 260 FT M/L TO W MGN NORTON ST TH SLY ALG SD W MGN 46.59FT TH W 439.78FT TH S 00°08 00W 297.90FT TO INT ELY LN EXT BULKHEAD LN TH S13°07 00E 139.83FT TO TPB         Property Category       Land and Improvements         Status       Active, Locally Assessed         Tax Code Area       00010         Property Characteristics       Use Code         Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties No Values Found       No Exemptions         No Exemptions Found       Active, Exemptions         No Exemptions Found       2011						
Property Description       INT WITH WLY MGN NORTON AVE TH CONT W 355.39FT TPB TH CONT W 262.05FT TH N 00°08 00E 249.83FT H 580°52.00E 80FT TH N N00°08 00E 224.18FT TH E320.64 FT TO SLY LN SCOTT PAPER ESE TH CONT E 260 FT M/L TO W MGN NORTON ST TH SLY ALG SD W MGN 46.59FT TH W 439.78FT TH S 00°08 00W 297.90FT TO INT ELV LN EXT BULKHEAD LN TH S13°07 00E 139.83FT TO TPB         Property Category       Land and Improvements         Status       Active, Locally Assessed         Tax Code       262 Paper (Except Building Paper)         Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties       No Values Found         No Values Found       Acre(s)         Statement of Payable/Paid For Tax Year:       2011         Pistribution of Current Taxes       2011         District       Rate         City of EVERETT       3.107573         Statement of Payable/Paid For Tax Year:       2011	General Inf	ormation				
Category       Land and Improvements         Status       Active, Locally Assessed         Tax Code       00010         Area       00010         Property Characteristics		INT WITH 249.83FT CONT E 26	WLY MGN NORT TH S89*52 00E 60 FT M/L TO W	ON AVE TH CONT W 355. 80FT TH N00*08 00E 224 MGN NORTON ST TH SLY	39FT TPB TH CONT W 262.05FT TH N 1.18FT TH E320.64 FT TO SLY LN SCOT ALG SD W MGN 46.59FT TH W 439.78	00*08 00E T PAPER ESE TH
Tax Code Area       00010         Property Characteristics       262 Paper (Except Building Paper)         Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties       No Values Found         No Values Found       Acre(s)         Size (gross)       2.36         Related Properties       No Values Found         No Values Found       Acreit (s)         Active Exemptions       No Exemptions Found         No Exemptions Found       2011         Please wait while your current taxes are calculated.       2011         Distribution of Current Taxes       2011         District       Rate       Amount         CITY OF EVERETT       3.107573       3,065.62         EVERETT SCHOOL DISTRICT NO 2       5.437746       5,364.34         PORT OF EVERETT       0.284898       281.05         SNOHOMISH COUNTY-CNT       0.868378       885.66         STATE       2.206383       2,176.60	1 1 2	Land and	Improvements			
Area       00010         Property Characteristics		Active, Loo	cally Assessed			
Use Code       262 Paper (Except Building Paper)         Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties       No Values Found         Active Exemptions       No Values Found         Active Exemptions Found       Please wait while your current taxes are calculated.         Statement of Payable/Paid For Tax Year:       2011         Distribution of Current Taxes       Rate       Amount         District       Rate       Amount         CITY OF EVERETT       3.107573       3.065.62         EVERETT SCHOOL DISTRICT NO 2       5.437746       5.364.34         PORT OF EVERETT       0.284898       281.05         SNOHOMISH COUNTY-CNT       0.868378       856.66		00010				
Use Code       262 Paper (Except Building Paper)         Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties         No Values Found       Active Exemptions         No Exemptions Found       No Exemptions Found         Please wait while your current taxes are calculated.       Statement of Payable/Paid For Tax Year:       2011         Distribution of Current Taxes       District       Rate       Amount         CITY OF EVERETT       3.107573       3.065.62       EVERETT SCHOOL DISTRICT NO 2       2.439746       5.364.34         PORT OF EVERETT       0.284898       281.05       SNOHOMISH COUNTY-CNT       0.868378       856.66         STATE       2.206383       2.176.60	Property Cl	naracteristi	ics			
Unit of Measure       Acre(s)         Size (gross)       2.36         Related Properties         No Values Found       Active Exemptions         No Exemptions Found       Active Exemptions         Please wait while your current taxes are calculated.       Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspa="2"Colspan="2"Colspan="2"Colspa="2"Colspan="2				262 Paper (Except Buildir	ng Paper)	
Size (gross)       2.36         Related Properties         No Values Found       Active Exemptions         Active Exemptions       No Exemptions Found         Please wait while your current taxes are calculated.       Statement of Payable/Paid For Tax Year:         Z011       Distribution of Current Taxes         Distribution of Current Taxes       2011         Distribution of Current Taxes       Amount         CITY OF EVERETT       3.107573         EVERETT SCHOOL DISTRICT NO 2       5.437746         PORT OF EVERETT       0.284898       281.05         SNOHOMISH COUNTY-CNT       0.868378       856.66         STATE       2.206383       2,176.60		sure			.9	
No Values Found         Active Exemptions         No Exemptions Found         Please wait while your current taxes are calculated.         Statement of Payable/Paid For Tax Year:         2011         Distribution of Current Taxes         District       Rate         CITY OF EVERETT       3.107573         Statement SCHOOL DISTRICT NO 2       5.437746         PORT OF EVERETT       0.284898         SNOHOMISH COUNTY-CNT       0.868378         STATE       2.206383	Size (gross)			.,		
No Values Found         Active Exemptions         No Exemptions Found         Please wait while your current taxes are calculated.         Statement of Payable/Paid For Tax Year:         2011         Distribution of Current Taxes         District       Rate         CITY OF EVERETT       3.107573         Statement SCHOOL DISTRICT NO 2       5.437746         PORT OF EVERETT       0.284898         SNOHOMISH COUNTY-CNT       0.868378         STATE       2.206383	Related Pro	operties				
No Exemptions Found         Please wait while your current taxes are calculated.         Statement of Payable/Paid For Tax Year:         2011         Distribution of Current Taxes         District       Rate         CITY OF EVERETT         School DISTRICT NO 2         PORT OF EVERETT         SNOHOMISH COUNTY-CNT         STATE		•				
No Exemptions Found         Please wait while your current taxes are calculated.         Statement of Payable/Paid For Tax Year:         2011         Distribution of Current Taxes         District       Rate         CITY OF EVERETT         School DISTRICT NO 2         PORT OF EVERETT         SNOHOMISH COUNTY-CNT         STATE	Active Exer	nntions				
Please wait while your current taxes are calculated.         Statement of Payable/Paid For Tax Year:       2011         Distribution of Current Taxes         District       Rate       Amount         CITY OF EVERETT       3.107573       3,065.62         EVERETT SCHOOL DISTRICT NO 2       5.437746       5,364.34         PORT OF EVERETT       0.284898       281.05         SNOHOMISH COUNTY-CNT       0.868378       856.66         STATE       2.206383       2,176.60						
Statement of Payable/Paid For Tax Year:2011Distribution of Current TaxesRateAmountDistrictRateAmountCITY OF EVERETT3.1075733,065.62EVERETT SCHOOL DISTRICT NO 25.4377465,364.34PORT OF EVERETT0.284898281.05SNOHOMISH COUNTY-CNT0.868378856.66STATE2.2063832,176.60						
Distribution of Current Taxes           District         Rate         Amount           CITY OF EVERETT         3.107573         3,065.62           EVERETT SCHOOL DISTRICT NO 2         5.437746         5,364.34           PORT OF EVERETT         0.284898         281.05           SNOHOMISH COUNTY-CNT         0.868378         856.66           STATE         2.206383         2,176.60	Please wait	while your o	current taxes are	e calculated.		
District         Rate         Amount           CITY OF EVERETT         3.107573         3,065.62           EVERETT SCHOOL DISTRICT NO 2         5.437746         5,364.34           PORT OF EVERETT         0.284898         281.05           SNOHOMISH COUNTY-CNT         0.868378         856.66           STATE         2.206383         2,176.60	Statement	: of Payabl	e/Paid For Ta:	<u>x Year:</u> 2011		
CITY OF EVERETT         3.107573         3,065.62           EVERETT SCHOOL DISTRICT NO 2         5.437746         5,364.34           PORT OF EVERETT         0.284898         281.05           SNOHOMISH COUNTY-CNT         0.868378         856.66           STATE         2.206383         2,176.60	Distribution	n of Curren	t Taxes			
EVERETT SCHOOL DISTRICT NO 2         5.437746         5,364.34           PORT OF EVERETT         0.284898         281.05           SNOHOMISH COUNTY-CNT         0.868378         856.66           STATE         2.206383         2,176.60	District				Rate	Amount
PORT OF EVERETT         0.284898         281.05           SNOHOMISH COUNTY-CNT         0.868378         856.66           STATE         2.206383         2,176.60	CITY OF EVE	ERETT			3.107573	3,065.62
SNOHOMISH COUNTY-CNT         0.868378         856.66           STATE         2.206383         2,176.60	EVERETT SC	HOOL DIST	RICT NO 2		5.437746	5,364.34
STATE 2.206383 2,176.60	PORT OF EV	ERETT			0.284898	281.05
STATE 2.206383 2,176.60	SNOHOMISH	H COUNTY-C	NT		0.868378	856.66
	STATE					
					11.904978	

Property Va	lues												1
Value Type					Т	ax Ye 20		Tax Y 2	∕ear 010	Т	ax Year 2009	Tax Year 2008	
Taxable Value	e Regular				9	986,50	00	1,038,	400	1,0	38,400	1,038,400	755,20
Exemption Ar	mount Reg	gular											
Market Total					9	86,50	00	1,038,-	400	1,0	38,400	1,038,400	755,20
Assessed Val	ue				9	86,50	00	1,038,	400	1,0	38,400	1,038,400	755,20
Market Land					9	86,50	00	1,038,	400	1,0	38,400	1,038,400	755,20
Market Impro	ovement						0		0		0	0	
Personal Prop	perty												
Levy Rate H	istory												
			Ta	ax Yea	_							1	otal Levy Ra
				201	-								10.34133
				200	9								9.5225
				200	8								9.54841
Real Propert	ty Structu	ures	1										
Description			Туре					Year E	Built	More Info	rmation		
Property Sal													
Transfer Date	Receipt L	bate Sale	s Price	Excis	e Num	ber D	eed ly	·				ee (Buyer)	Other Parce
1/1/2003	2/25/200	03	\$0	1761	48		2C		ERLY	-CLARK		ERLY-CLARK DWIDE INC	No
12/31/2000	2/6/2001	1	\$0	3609	73	C	2C	CLARK		ANT SITE		ERLY-CLARK ORATION	No
Property Ma	ns												
Neighborhood		Townsh	ip Ra	inge	Sectio	n Qi	uarter	Parcel M	lap				
5306000		29	05	<u> </u>	19		W		- ·	maps for	this Tow	/nship/Range/Sec	tion
			100		.,			<u> </u>					
Receipts													
Date						Rece	eipt No.					A	mount Appli
09/13/2010	11:18					5668	3657				5,369.2		
04/28/2010	10:37					5579	5579579						5,369.2
09/08/2009							5147067						4,944.0
04/28/2009 0							5067393						4,944.0
09/15/2009 <sup>-</sup>													4,957.5
							4637273						
05/28/2008							4620215						4,957.5
09/11/2007 (							4128166						4,012.0
05/03/2007 (							4066837						4,012.6
09/19/2006 (							3619679						4,530.7
05/09/2006 (	00:00					3587	7133						4,530.7
Events	1												
Effective Date	e Entry Da	te-Time	Туре			Re	marks						
01/01/2003	03/03/20	003	Own Tern	er ninate	ed	Pro	Property Transfer Filing No.: 176148 01/01/2003 by sasmns						
01/01/2003	03/03/20	003	Own Tern	er ninate	'nd	Pro	Property Transfer Filing No.: 176148 01/01/2003 by sasmns						
01/01/2003	03/03/20	003		er Ad		Pro	opertv <sup>-</sup>	Transfer F	Filina	g No.: 176	5148 01	/01/2003 by sasn	nns
01/01/2003	16:34 03/03/20	003		er Ad		_	Property Transfer Filing No.: 176148 01/01/2003 by sasmns						
	16:34 03/03/20	003	_	bayer	-					-			
01/01/2003	16:34 02/25/20		Char	nged		Pro						/01/2003 by sasn  uit Claim Deed 01	
01/01/2003	08:27				cessed	1 1	nls		mių	JINU 170	, 140, QL		, o i / 2003 Dy
01/01/2003	02/25/20 08:27	003		bayer nged		Pro	operty -	Transfer F	Filing	g No.: 176	148 01	/01/2003 by strn	s
02/12/2001	02/12/20	001	Тахр	bayer		Pa	Party/Property Relationship by strrlw						

	16:35	Changed	
12/31/2000	02/23/2001 11:12	Owner Added	Property Transfer Filing No.: 360973 12/31/2000 by sasceh
12/31/2000	02/23/2001 11:12	Owner Terminated	Property Transfer Filing No.: 360973 12/31/2000 by sasceh
12/31/2000	02/06/2001 15:47	Taxpayer Changed	Property Transfer Filing No.: 360973 12/31/2000 by strrlw
12/31/2000	02/06/2001 15:47	Excise Processed	Property Transfer Filing No.: 360973, Quit Claim Deed 12/31/2000 by strrlw
07/10/2000	07/10/2000 14:12	Taxpayer Changed	Party/Property Relationship
07/06/2000	07/06/2000	Taxpayer Changed	Party/Property Relationship

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# Snohomish Online Government Information & Services

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Home Other Property Data Help

Property Search > Search Results > Property Summary

arcel Num	ber	290519002010	00	Property Address	UNKN		OWN , UNKNOWN	1
arties - F	or change	es use 'Other I	Property Da	ata' menu				
Role	Percent	Name			Mailing Addres	SS		
axpayer		KIMBERLY-CLA					KNOXVILLE, TN 3	7902
Dwner	100	KIMBERLY-CLA	RK WORLD	VIDE INC	PO BOX 349,	NEENAH, WI	54957	
eneral In	formatior	า						
Property Description	26FT TH OF CRV S00*08	1 N89*52 00W / TO R HAV RAD 00W 297.90FT	ALG N R/W 5844.65FT TO INT ELY	LN 24TH ST DIST & CONS ANG OF LN BULKHEAD LI	567.67FT TO 04*14 FOR 43 N TH S13*07 C	TPB TH NO3 1.84FT TH N 00E 139.83F	N00*08 00E ALG *03 00E 3.99FT T I89*52 00W 439. T TO INT N R/W L C NORTON AVE AI	H FOLG ARC 79FT TH N 24TH ST
Property Category	Land an	d Improvemen	ts					
Status	Active, I	Locally Assesse	d					
Fax Code Area	00010							
Property C	haracteri	stics						
Jse Code			262 Pap	er (Except Buildin	ng Paper)			
Jnit of Mea	isure		Acre(s)		- ·			
Size (gross	)		4.22					
Related Pr	onartica							
No Values I								
Active Exe								
No Exempt	ions Found							
If this prop dates within Make Check	erty is noted n the deling	d as "Delinquend uency process, a Order to "Snoho	y" in the Ger Il outstandin	neral Information S g taxes, assessme	status field, addi nts, interest, pe	itional costs r nalties, and o	ne button "Add To l may be added mon costs are due in ce rer, 3000 Rockefell	thly. At certain rtified funds.
	ents Payat		1	I				1
	Installmen	t Due Date	Principal	Interest, Penal	ties and Costs	Total Due	Cumulative Due	
2011	1	04/30/2011	10,500.19		0.00	10,500.19	10,500.19	۲
	2	10/31/2011	10,500.19		0.00	10,500.19	21,000.38	$\bigcirc$
2011								

View Detailed StatementDetailed information about taxes and all other charges displayed above.Calculate Future PayoffTaxes, interest and penalty due on a specific future date.

Statement of Payable/Paid For Tax Year: 2011

Distribution of Current Taxes	Distribution of Current Taxes									
District	Rate	Amount								
CITY OF EVERETT	3.107573	5,481.76								
EVERETT SCHOOL DISTRICT NO 2	5.437746	9,592.18								
PORT OF EVERETT	0.284898	502.56								
SNOHOMISH COUNTY-CNT	0.868378	1,531.82								
STATE	2.206383	3,892.06								
TOTALS	11.904978	21,000.38								

Property Values					
Value Type	Tax Year	Tax Year	Tax Year	Tax Year	Тах Үеа
	2011	2010	2009	2008	2007
Taxable Value Regular	1,764,000	1,856,800	1,856,800	1,856,800	1,350,400
Exemption Amount Regular					
Market Total	1,764,000	1,856,800	1,856,800	1,856,800	1,350,400
Assessed Value	1,764,000	1,856,800	1,856,800	1,856,800	1,350,400
Market Land	1,764,000	1,856,800	1,856,800	1,856,800	1,350,400
Market Improvement	0	0	0	0	0
Personal Property					

Levy Rate History	
Tax Year	Total Levy Rate
2010	10.341331
2009	9.522515
2008	9.548412

Real Property Structures	6	
Description	Туре	Year Built More Information

P	Property Sales (since 7/31/1999)							
Tr	ansfer Date	Receipt Date	Sales Price	Excise Number	Deed Type	Grantor (Seller)	Grantee (Buyer)	Other Parcels
1.	/1/2003	2/25/2003	\$0	176149	QC	KIMBERLY-CLARK CORP	KIMBERLY-CLARK WORLDWIDE INC	No
1	2/31/2000	2/6/2001	\$0	360974			KIMBERLY-CLARK CORPORATION	No

Property	Maps
----------	------

Neighborhood Code	Township	Range	Section	Quarter	Parcel Map
5306000	29	05	19	NW	View parcel maps for this Township/Range/Section
Receipts					
Date			Re	eceipt No.	Amount Applied
09/13/2010 11:18			5	568657	9,600.89
04/28/2010 10:37			5	579579	9,600.89
09/08/2009 13:20			5	147067	8,840.71
04/28/2009 00:00			50	067394	8,840.70
09/15/2008 10:01			4	537273	8,864.75
05/28/2008 10:23			4	520215	8,864.75
09/11/2007 00:00			4	128167	7,175.20
05/03/2007 09:39			40	066837	7,175.19
09/19/2006 00:00			3	519680	8,101.66
05/09/2006 00:00			3!	587134	8,101.65

Effective Date	Entry Date-Time	Туре	Remarks
01/01/2003	03/03/2003 16:35	Owner Terminated	Property Transfer Filing No.: 176149 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Owner Terminated	Property Transfer Filing No.: 176149 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Owner Added	Property Transfer Filing No.: 176149 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Owner Added	Property Transfer Filing No.: 176149 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:35	Taxpayer Changed	Property Transfer Filing No.: 176149 01/01/2003 by sasmns
01/01/2003	02/25/2003 08:32	Excise Processed	Property Transfer Filing No.: 176149, Quit Claim Deed 01/01/2003 by strnls
01/01/2003 02/25/2003 Taxpayer 08:32 Changed			Property Transfer Filing No.: 176149 01/01/2003 by strnls
02/12/2001	02/12/2001 16:33	Taxpayer Changed	Party/Property Relationship by strrlw
12/31/2000	02/23/2001 11:15	Owner Added	Property Transfer Filing No.: 360974 12/31/2000 by sasceh
12/31/2000	02/23/2001 11:15	Owner Terminated	Property Transfer Filing No.: 360974 12/31/2000 by sasceh
12/31/2000	02/06/2001 15:50	Taxpayer Changed	Property Transfer Filing No.: 360974 12/31/2000 by strrlw
12/31/2000	02/06/2001 15:50	Excise Processed	Property Transfer Filing No.: 360974, Quit Claim Deed 12/31/2000 by strrlw
07/10/2000	07/10/2000 13:38	Taxpayer Changed	Party/Property Relationship
07/06/2000	07/06/2000 10:45	Taxpayer Changed	Party/Property Relationship

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Home Other Property Data Help

Property Search > Search Results > Property Summary

Parcel Numb	er 29	9051900300100	Property Address	2600 FEDERAL AVE , EVERETT, WA 98201-3409			
		1	operty Data' menu				
Role	Percen			Mailing Address			
Taxpayer			WORLDWIDE INC	520 W SUMMIT HILL DR, KNOXVILLE, TN 37902			
Owner	100	KIMBERLY-CLAR	WORLDWIDE INC	PO BOX 349, NEENAH, WI 54957			
General In	formatio	n					
Property Description	TWP 29 DIST 29 SELY & N16*06 MOST EII TAP 24F BY DEEE TH ALG 00WDIS 1372648 ALG SD TIDE LA ST TH A 22.73FT LN N00* MON ST. 165.73F N89*52 DIST 92 TO INNE N00*00 DIST 11 TH S89* 115.81F S00*07 17.79FT 25EDIST	RGE 05 EWM TH A 7FT TH N19*03 44 7PB TH ALG SD PR 36E DIST 595.87F Y COR SD TR 8 TH T W OF W LN OF N O REC VOL 50 OF E S LN THOF S89*53 T 937.57FT TO NE TH ALG N LN OF C/L S00*08 41W E ND ADD TO EVE VI LG SD LN S00*08 TO POB EXC PTN 08 01E DIST 480. AMPED CP-3 TH S00 T TO POB TH S00* 36W DIST 23.37F .41FT TH N89*26 ER HARBOR LN AS 10E DIST 519.98F 7.94FT TH S00*41 50 49E DIST 34.3 T TH S89*52 58E 02W DIST 13.36F TH S00*00 50WD	LG MEA LN THE FOLL CC E DIST 461.99FT TH N2 OJ LN N74*18 48W DIST T TO MOST SLY COR SD 4 ALG ELY LN THOF N27 PRR CO R/W & W BDY C VEDS PG 552 TH ALG W 3 09E DIST 24.03FT TO I COR OF A TR OF LAND O SD TR & PROJ THOF N89 DIST 299.84FT TO INT W DL 7 OF PLATS PG 32 TH 40W DIST 22.73FT TAP SEC 19 DAF - COM AT A 13FT TO A MON AT 22NI 7*43 34W DIST 1377.5 03 35E DIST 70FT TH N T TH S00*33 26W DIST 34W DIST 416.88FT TH SHOWN ON MAP OF EVE T TH S88*43 23E DIST 15W DIST 187.47FT TH BFT TH N00*07 02E DIS DIST 136.76FT TH S00*1 TH N89*52 58W DIST IST 4.24FT TH N89*58 4 19E DIST 35.97FT TH	OLYMPIA & DAF - COM AT MEA COR COM TO SEC 19 & 30 OURSES & DIST N21*33 44E DIST 686.30FT TH N29*03 44E 4*03 44E DIST 88.06FT TAP WH INT SLY LN SD TR 6 PROJ 7 459.30FT TO MOST SLY COR SD TR 6 TH ALG ELY LN THOF TR 7 TH ALG ELY LN THOF N02*18 07E DIST 513.03FT TO *39 47W TO NE COR THOF TH S89*52 00E DIST 913.27FT 9F A TR OF LAND CONVYD TO CITY OF EVE ON FEB 24, 1900 1LY LN SD TR S03*03 00W DIST 84.92FT TO SW COR SD TR NT WH W LN OF NPRR CO'S R/W TH ALG SD LN S03*03 CONVYD TO DETREVE CORP BY DEED REC DEC 7, 1959 AF 1*52 00W DIST 479.83FT TO CTR OF VAC FEDERAL ST TH 7H WLY PROJ OC THE S LN LOT 25 BLK 618 PLAT OF FIRST 1 N89*52 20W DIST 35FT TO WLY R/W LN SD VAC FEDERAL WH BEARS N89*20 22E FR POB TH S89*20 22W DIST MON AT THE INT OF 23RD ST & GRAND AVE TH ALG MON 0 ST & GRAND AVE TH N88*02 51W DIST 557.96FT TO A 9FT TO A MON STAMPED CP-2 TH S26*31 13E DIST 89*26 34W DIST 23.05FT TH S00*33 26W DIST 41.14FT TH 51.09FT TH N89*26 34W DIST 55.78FT TH N00*33 26E S00*06 46E DIST 37.62FT TH S89*56 49W DIST 557.96FT TIDE LANDS ON FILE IN OLYMPIA WA TH ALG SD LN 240.24FT TH S01*16 37W DIST 239.70FT TH S88*43 23E 189*54 58E DIST 199.54FT TH N00*07 02E DIST 68.62FT T 4.95FT TH N89*58 04W DIST 0.34FT TH N00*03 08E DIST 20 50W DIST 64.78FT TH S89*52 58E DIST 7.97FT TH 7.85FT TH N89*58 04W DIST 0.34FT TH N00*03 08E DIST 20 50W DIST 64.78FT TH S89*50 56 S05 TH S89*59 10E DIST 18E DIST 50.21FT TH S00*03 35E DIST 7.97FT TH 7.85FT TH N89*58 04W DIST 0.34FT TH N00*03 08E DIST 20 50W DIST 64.78FT TH S89*55 58E DIST 7.97FT TH 7.85FT TH N89*58 04W DIST 0.34FT TH N89*59 10E DIST 18E DIST 50.21FT TH S00*03 35E DIST 7.97FT TH 7.85FT TH N89*58 04W DIST 0.34FT TH N89*59 10E DIST 18E DIST 50.21FT TH S00*03 35E DIST 7.97FT TH 7.85FT TH N89*58 04W DIST 0.34FT TH N89*59 10E DIST 18E DIST 50.21FT TH S00*03 35E DIST 7.97FT TH 7.85FT TH N89*56 055W DIST 37.37FT TH S89*59 10E DIST 18E DIST 50.21FT TH S00*03 35E DIST 7.97FT TH 7.85FT TH N89*56 25E DIST 68.85FT TO POB PER CITY EVE BLA 11-93			
Property Category							
Status	Active, Locally Assessed						
Tax Code Area	00010						
Property C	haracter	istics					
Use Code			262 Paper (Except Buil	ding Paper)			
	sure		Acre(s)				
Unit of Mea							

	kemptions									
	ptions Found									
If this pro dates wit	operty is noted hin the delinqu	as "Delinquen ency process,	cy" in the Ge all outstandir	neral Info ng taxes,	ne of the following ormation Status fie assessments, inter er". Send to Snohol	ld, add est, pe	itional costs enalties, and	may be a costs are	added mo e due in c	nthly. At certain ertified funds.
501, Ever	rett, WA 98201									
		•								
	nents Payab r Installment	1	Principa	Intere	st, Penalties and	Costs	Total Due	Cumu	lativo Du	e Select to Pay
	_									
2011	1	04/30/2011	214,033.05			0.00			14,033.0	
2011	2	10/31/2011	214,033.05	5		0.00	214,033.05	6 42	28,066.1	
								Add	l To Pa	yment List
	tailed State e Future Pa				about taxes a penalty due on			0		d above.
Stateme	ent of Payak	ole/Paid For	Tax Year	201	1					
otaterna										
	ion of Curre	nt Taxes								
District CITY OF I							0.1	Rate 07573		Amoui
	EVEREII									
										111,738.6
EVERETT	SCHOOL DIS	TRICT NO 2					5.4	37746		195,524.4
EVERETT PORT OF	EVERETT						5.4 0.2	37746 84898		195,524.4 10,244.0
EVERETT PORT OF SNOHOM							5.4 0.2 0.8	37746		195,524.4
EVERETT PORT OF SNOHOM STATE	EVERETT						5.4 0.2 0.8 2.2	37746 84898 68378		195,524.4 10,244.0 31,224.2
EVERETT PORT OF SNOHOM STATE TOTALS	EVERETT ISH COUNTY-						5.4 0.2 0.8 2.2	37746 84898 68378 06383		195,524.4 10,244.0 31,224.2 79,334.7
EVERETT PORT OF SNOHOM STATE TOTALS Property	EVERETT ISH COUNTY- Values			ax Year	Tax Year		5.4 0.2 0.8 2.2 11.9	37746 84898 68378 06383 04978	Tax Year	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1
EVERETT PORT OF SNOHOM STATE TOTALS Property	EVERETT ISH COUNTY- Values		T	ax Year 2011	Tax Year 2010		5.4 0.2 0.8 2.2	37746 84898 68378 06383 04978	Tax Year 2008	195,524.4 10,244.0 31,224.2 79,334.7
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \	EVERETT ISH COUNTY- v Values De /alue Regular	CNT				3	5.4 0.2 0.8 2.2 11.9 Tax Year	37746 84898 68378 06383 04978		195,524.4 10,244.0 31,224.2 79,334.7 428,066.1
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio	EVERETT ISH COUNTY- Values De Value Regular n Amount Reg	CNT	35,9	2011 56,900	2010 38,847,500		5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600	37746 84898 68378 06383 04978 T 41,5	2008 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To	EVERETT ISH COUNTY- Values De Value Regular on Amount Reg otal	CNT	35,9	2011 256,900 256,900	2010 38,847,500 38,847,500	3	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600	37746 84898 68378 06383 04978 7 41,5 41,5	2008 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed	EVERETT ISH COUNTY- Values De Value Regular on Amount Regotal Value	CNT	35,9 35,9 35,9 35,9	2011 256,900 256,900 256,900	2010 38,847,500 38,847,500 38,847,500	3	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600	37746 84898 68378 06383 04978 1 41,5 41,5	2008 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable V Exemptio Market To Assessed Market La	EVERETT ISH COUNTY- Values De Value Regular on Amount Regotal Value and	CNT	35,9 35,9 35,9 35,9 10,7	2011 256,900 256,900 256,900 280,300	2010 38,847,500 38,847,500 38,847,500 11,347,600	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600 1,347,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50 8,315,20
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed Market La Market Ir	EVERETT ISH COUNTY- Values De Value Regular on Amount Reg otal Value and mprovement	CNT	35,9 35,9 35,9 35,9 10,7	2011 256,900 256,900 256,900	2010 38,847,500 38,847,500 38,847,500	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable V Exemptio Market To Assessed Market La Market Ir Personal	EVERETT ISH COUNTY- Values De Value Regular on Amount Regotal Value and nprovement Property	CNT	35,9 35,9 35,9 35,9 10,7	2011 256,900 256,900 256,900 280,300	2010 38,847,500 38,847,500 38,847,500 11,347,600	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600 1,347,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50 8,315,20
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable V Exemptio Market To Assessed Market La Market Ir Personal	EVERETT ISH COUNTY- Values De Value Regular on Amount Reg otal Value and mprovement	gular	35,9 35,9 35,9 35,9 10,7	2011 256,900 256,900 256,900 280,300	2010 38,847,500 38,847,500 38,847,500 11,347,600	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600 1,347,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50 8,315,20
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable V Exemptio Market To Assessed Market La Market Ir Personal	EVERETT ISH COUNTY- Values De Value Regular on Amount Regotal Value and nprovement Property	gular	35,9 35,9 35,9 10,7 25,1	2011 256,900 256,900 256,900 280,300	2010 38,847,500 38,847,500 38,847,500 11,347,600	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600 1,347,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable V Exemptio Market To Assessed Market La Market Ir Personal	EVERETT ISH COUNTY- Values De Value Regular on Amount Regotal Value and nprovement Property	gular	35,9 35,9 35,9 10,7 25,1	2011 256,900 256,900 256,900 280,300	2010 38,847,500 38,847,500 38,847,500 11,347,600	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600 1,347,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yes 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable V Exemptio Market To Assessed Market La Market Ir Personal	EVERETT ISH COUNTY- Values De Value Regular on Amount Regotal Value and nprovement Property	gular	35,9 35,9 10,7 25,1 Tax Year 2010	2011 256,900 256,900 256,900 280,300	2010 38,847,500 38,847,500 38,847,500 11,347,600	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600 1,347,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yes 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30 Total Levy Ra 10.34133
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed Market La Market Ir Personal Levy Rat	EVERETT ISH COUNTY- Values De Value Regular on Amount Regotal Value and nprovement Property	CNT gular	335,9 35,9 35,9 10,7 25,1 25,1 ▼ Tax Year 2010 2009	2011 256,900 256,900 256,900 280,300	2010 38,847,500 38,847,500 38,847,500 11,347,600	3 3 1	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 8,847,600 1,347,600	37746 84898 68378 06383 04978 7 41,5 41,5 41,5	2008 347,600 347,600 347,600 347,600	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Ye: 200 41,149,50 41,149,50 41,149,50 41,149,50 32,834,30 Total Levy Ra 10.34133 9.52251
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed Market La Market Ir Personal Levy Rat	EVERETT ISH COUNTY- ISH COUNTY- Values De /alue Regular or Amount Reg otal Value and provement Property re History perty Struct	CNT gular	335,9 35,9 35,9 10,7 25,1 2010 2009 2008 2008	2011 56,900 56,900 80,300 76,600 	2010 38,847,500 38,847,500 11,347,600 27,499,900 Year Bui	3 3 1 2	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 1,347,600 7,500,000	37746 84898 68378 06383 04978 7 41,5 41,5 30,0 0 04978	2008 347,600 347,600 347,600 000,000	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yei 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30 Total Levy Ra 10.34133 9.52251 9.54841
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed Market La Market La Market In Personal Levy Rat Real Pro Descriptic KIMBERL	EVERETT ISH COUNTY- ISH COUNTY- Values De /alue Regular on Amount Reg otal Value and mprovement Property e History e History perty Structoon Y CLARK	CNT gular	35,9 35,9 10,7 25,1 2010 2009 2008 Typ 2008	2011 56,900 56,900 80,300 76,600 	2010 38,847,500 38,847,500 11,347,600 27,499,900 Vear Bui 192	3 3 1 2 2	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 1,347,600 1,347,600 7,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000,000 2,500,000,000,000 2,500,000,000,000,000,000,000,000,000,00	37746 84898 68378 06383 04978 7 41,5 41,5 41,5 30,0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2008 347,600 347,600 347,600 000,000	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yei 200 41,149,50 41,149,50 41,149,50 41,149,50 32,834,30 Total Levy Ra 10.34133 9.52251 9.54841
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed Market La Market In Personal Levy Rat Real Pro Descriptio KIMBERL Screening	EVERETT ISH COUNTY- ISH COUNTY- Poe /alue Regular on Amount Rego otal Value and mprovement Property e History e History perty Structor on Y CLARK g/Bleaching, V	CNT gular ures	35,9 35,9 35,9 10,7 25,1 2010 2009 2009 2008 Tax Year 2000 2009 2008	2011 56,900 56,900 56,900 76,600 76,600 e nmercial	2010 38,847,500 38,847,500 38,847,500 11,347,600 27,499,900 Vear Bui 192' 192'	3 3 1 2 2 View 9 View 9 View	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 1,347,600 1,347,600 7,500,000 7,500,000	37746 84898 68378 06383 04978 7 41,3 41,3 41,3 11,3 30,0 30,0 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2008 347,600 347,600 347,600 000,000 000,000	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yei 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30 Total Levy Ra 10.34133 9.52251 9.54841
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed Market La Market In Personal Levy Rat Levy Rat Real Pro Descriptio KIMBERL Screening Blow Pits	EVERETT ISH COUNTY- ISH COUNTY- De Values De Value Regular n Amount Reg otal Value and Nature Property <b>e History</b> <b>e History</b> <b>e History</b> <b>perty Structo</b> Dn Y CLARK g/Bleaching, V and Digester	CNT gular ures	35,9 35,9 35,9 10,7 25,1 2010 2009 2009 2008 7 yp Cor Cor Cor	2011 56,900 56,900 80,300 76,600 76,600 e nmercial nmercial	2010 38,847,500 38,847,500 38,847,500 11,347,600 27,499,900 27,499,900 Year Bui 1924 1924 1924 1935	3 3 1 2 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 1,347,600 7,500,000 7,500,000 7,500,000 2,500,000 2,500,000 4,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000,000 2,500,000,000 2,500,000,000,000,000,000,000,000,000,00	37746 84898 68378 06383 04978 41,5 41,5 41,5 30,6 30,6 	2008 347,600 347,600 347,600 000,000 000,000 1 1 1 1 1 1 1 1 1 1 1	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30 32,834,30 Total Levy Ra 10.34133 9.52251 9.54841 9.54841
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market To Assessed Market La Market Ir Personal Levy Rat Levy Rat Real Pro Descriptio KIMBERL Screening Blow Pits Substn an	EVERETT ISH COUNTY- ISH COUNTY- De Values De Value Regular n Amount Reg otal Value and Nature Property <b>e History</b> <b>e History</b> <b>e History</b> <b>perty Struct</b> Dn Y CLARK g/Bleaching, V and Digester nd Accumulate	CNT gular gular ures Vash Bld or Tanks	35,9       35,9       35,9       35,9       10,7       25,1       2010       2009       2008       2008       Corr       Corr       Corr       Corr       Corr	2011 56,900 56,900 80,300 76,600 e e nmercial nmercial nmercial	2010 38,847,500 38,847,500 11,347,600 27,499,900 27,499,900 Year Bui 192' 192' 192' 192' 192' 192'	3 3 1 2 2 4 7 7 7 7 7 7 7 7 7 7 7 7 7	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 1,347,600 7,500,000 7,500,000 7,500,000 2,500,000 2,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000 7,500,000,000,000,000 7,500,000,000,000,000,000,000,000,000,00	37746 84898 68378 06383 04978 41,5 41,5 41,5 30,6 30,6 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2008 347,600 347,600 347,600 347,600 000,000 000,000 1 1 1 1 1 1 1 1 1 1 1	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30 Total Levy Ra 10.34133 9.52251 9.54841 9.54841
EVERETT PORT OF SNOHOM STATE TOTALS Property Value Typ Taxable \ Exemptio Market Tro Assessed Market La Market Ir Personal Levy Rat Levy Rat Real Pro Descriptic KIMBERL Screening Blow Pits Substn an Vehicle R	EVERETT ISH COUNTY- ISH COUNTY- De Values De Value Regular n Amount Reg otal Value and Nature Property <b>e History</b> <b>e History</b> <b>e History</b> <b>perty Structo</b> Dn Y CLARK g/Bleaching, V and Digester	CNT gular ures Vash Bld or Tanks	35,9       35,9       35,9       35,9       10,7       25,1       2010       2009       20008       2008       Corr       Corr       Corr       Corr       Corr       Corr	2011 56,900 56,900 80,300 76,600 76,600 e nmercial nmercial	2010 38,847,500 38,847,500 11,347,600 27,499,900 Vear Bui 192' 192' 193' 192' 193' 192' 193'	3 3 1 2 View 9 View 9 View 9 View 9 View 9 View 5 View 9 View 5 View	5.4 0.2 0.8 2.2 11.9 Tax Year 2009 8,847,600 8,847,600 1,347,600 7,500,000 7,500,000 7,500,000 2,500,000 2,500,000 4,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000 2,500,000,000 2,500,000,000 2,500,000,000,000,000,000,000,000,000,00	37746 84898 68378 06383 04978 41,5 41,5 41,5 41,5 30,6 30,6 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2008 347,600 347,600 347,600 000,000 000,000 0 000,000 0 0 0 0 0	195,524.4 10,244.0 31,224.2 79,334.7 428,066.1 Tax Yea 200 41,149,50 41,149,50 41,149,50 8,315,20 32,834,30 Total Levy Ra 10.34133 9.52251 9.54841 9.54841 tion tion

VALVE HOUSE No. 1	Commercial	1936	View Detailed Structure Information
VALVE HOUSE No. 2	Commercial	1936	View Detailed Structure Information
CONVEYER BRIDGE TO WHSE	Commercial	1959	View Detailed Structure Information
4 chip silos/conveyor housing	Commercial	1936	View Detailed Structure Information
SECURITY BLD	Commercial	1936	View Detailed Structure Information
Chemical Prep Bld and Tanks	Commercial	1954	View Detailed Structure Information
Wax Storage Bld and Tanks	Commercial	1954	View Detailed Structure Information
Personnel/ First Aid	Commercial	1953	View Detailed Structure Information
Finishing, Converting, Shippin	Commercial	1953	View Detailed Structure Information
Converting Addition	Commercial	1995	View Detailed Structure Information
1-2-3-4 Paper Machine Bld	Commercial	1954	View Detailed Structure Information
Pulp Warehs and Stg Tank	Commercial	1947	View Detailed Structure Information
Control House & Truck Dumpers	Commercial	1970	View Detailed Structure Information
Stock Preperation and Tanks	Commercial	1954	View Detailed Structure Information
Maintenance, Cafeteria, Office	Commercial	1954	View Detailed Structure Information
Chipper Screen Bld	Commercial	1936	View Detailed Structure Information
Pulp Wood Scale Office	Commercial	1936	View Detailed Structure Information
Chip Bins #5-6-7 and Conv. Bld	Commercial	1954	View Detailed Structure Information
Equip Bld; R/R Car Dump	Commercial	1969	View Detailed Structure Information
Crane House	Commercial	1951	View Detailed Structure Information
Pulp Stg & Lab, Dryg M, Rewind	Commercial	1936	View Detailed Structure Information
Pattern Stg./ Moter pool/ shed	Commercial	1936	View Detailed Structure Information
Boiler Hse, Stack	Commercial	1936	View Detailed Structure Information
Paint Shop	Commercial	1955	View Detailed Structure Information
CHIP CONVEYOR BRIDGE	Commercial	1930	View Detailed Structure Information
Forklift Recharge Building	Commercial	1998	View Detailed Structure Information
Riggers Storage Building	Commercial	1930	View Detailed Structure Information
Security Gate Houses	Commercial	1919	View Detailed Structure Information
Storage Warehouse	Commercial	1972	View Detailed Structure Information
Washer Bld for Spent Sulfite L	Commercial	1972	View Detailed Structure Information
Recovery Boiler Bld/Evap. Proc	Commercial	1973	View Detailed Structure Information
1974 Add /Paper Mach. Bld	Commercial	1974	View Detailed Structure Information
Sludge Dewatering Bld.	Commercial	1979	View Detailed Structure Information
	1		

Vital Supply/Roll Stg./No.5 PM Commercial 1980 View Detailed Structure Information

### Property Sales (since 7/31/1999)

05/09/2006 00:00

-	Transfer Date	Receipt Date	Sales Price	Excise Number	Deed Type	Grantor (Seller)	Grantee (Buyer)	Other Parcels
	1/1/2003	2/25/2003	\$0	176153	QC		KIMBERLY-CLARK WORLDWIDE INC	No
	12/31/2000	2/6/2001	\$0	360979			KIMBERLY-CLARK CORPORATION	No

Property Maps						
Neighborhood Code	Township	Range	Sectior	Quarter	Parcel Map	
5306000	29	05	19	SW	View parcel maps for	or this Township/Range/Section
Receipts						
Date				Receipt No.		Amount Applied
09/13/2010 11:18				5668657		200,867.43
04/28/2010 10:37				5579579		200,867.42
09/08/2009 13:20				5147067		184,963.44
04/28/2009 00:00				5067368		184,963.43
09/15/2008 10:01				4637273		176,967.41
07/30/2008 11:55				4630247		40,869.10
05/28/2008 10:23				4620215		176,967.41
09/11/2007 00:00				4128210		218,643.17
05/02/2007 00:00				4065105		218,643.16
09/19/2006 00:00				3619684		207,940.95

207,940.95

3587138

Effective Date	Entry Date-Time	Туре	Remarks
07/29/2008	07/29/2008 09:44	Tax Bill Recalculation	Board of Equalization for 2008 performed by strbls
07/23/2008	07/23/2008 08:50	Value Modification	Type: Appeal, Status: Approved, Tax Year: 2008 by saslce
01/01/2003	03/03/2003 16:38	Owner Added	Property Transfer Filing No.: 176153 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:38	Owner Added	Property Transfer Filing No.: 176153 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:38	Owner Terminated	Property Transfer Filing No.: 176153 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:38	Owner Terminated	Property Transfer Filing No.: 176153 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:38	Taxpayer Changed	Property Transfer Filing No.: 176153 01/01/2003 by sasmns
01/01/2003	02/25/2003 08:43	Taxpayer Changed	Property Transfer Filing No.: 176153 01/01/2003 by strnls
01/01/2003	02/25/2003 08:43	Excise Processed	Property Transfer Filing No.: 176153, Quit Claim Deed 01/01/2003 by strnls
02/12/2001	02/12/2001 16:24	Taxpayer Changed	Party/Property Relationship by strrlw
12/31/2000	02/23/2001 11:39	Owner Terminated	Property Transfer Filing No.: 360979 12/31/2000 by sasceh
12/31/2000	02/23/2001 11:39	Owner Added	Property Transfer Filing No.: 360979 12/31/2000 by sasceh
12/31/2000	02/06/2001 16:21	Excise Processed	Property Transfer Filing No.: 360979, Quit Claim Deed 12/31/2000 by strrlw
12/31/2000	02/06/2001 16:21	Taxpayer Changed	Property Transfer Filing No.: 360979 12/31/2000 by strrlw
07/10/2000	07/10/2000 13:11	Taxpayer Changed	Party/Property Relationship
07/06/2000	07/06/2000 11:00	Taxpayer Changed	Party/Property Relationship

Printable Version

Home Other Property Data Help

Parcel Numb	er	29051900300200	Property Address	UNKNOWN UNKNOWN , UNKNOWN,
Parties - Fo		es use 'Other Prope	erty Data' menu	
Role	Percent	Name		Mailing Address
Taxpayer	100	KIMBERLY-CLARK W	/ORLDWIDE INC	520 W SUMMIT HILL DR, KNOXVILLE, TN 37902
Owner	100	KIMBERLY-CLARK W	ORLDWIDE INC	PO BOX 349, NEENAH, WI 54957
General In	formatio	n		
Property Description	MON STA 165.73F N89*52 92.41FT INNER H 10E A DI 117.94F S89*50 115.81F S00*07 17.79FT 25EDIST 9310180	AMKPED CP-3 TH S0 T TO POB TH S00*03 36W DIST 23.37FT T TH N89*26 34W DIS ARBOR LN AS SHOW ST OF 519.98FT TH T TH S00*41 15W DI 49E DIST OF 34.38F T TH S89*52 58E DIS 02W DIST 13.36FT T TH S00*00 50W DIS 186FT TH N65*34 1	7*43 34W DIST 1377.59 35E DIST 70FT TH N89 H S00*33 26WDIST 51. 51 416.88FT TH S00*06 N ON MAP OF EVE TIDE S88*43 23E DIST 240.2 ST 187.47FT TH S89*55 T TH N00*07 02E DIST 51 136.76FT TH S00*00 H S89*52 58W DIST 7. 57 4.24FT TH N89*58 48 9E DIST 35.97FT TH N8 5002 LESS SNO CO PUE	ST & GRAND AVE TH N88*02 51W DIST 557.96FT TO A VFT TO A MON STAMPED CP-2 TH S26* 31 13E DIST OF *26 34W DIST 23.05FT TH S00*33 26W DIST 41.14FT TH 09FT TH N89*26 34W DIST 55.78FT TH N00*33 26E DIST 46E DIST 37.62FT TH S89*56 49W DIST 557.96FT TO LANDS ON FILE IN OLYMPIA WA TH ALG SD LN N00*00 4FT TH S01*16 37W DIST 239.70FT TH S88*43 23E DIST 4 58E DIST OF 199.54FT TH N00*07 02E DIST 68.62FT TH 4.95FT TH N89*58 04W DIST 0.34FT TH N00*03 08E DIST 50W DIST 64.78FT TH S89*52 58E DIST 7.97FT TH 35FT TH S00*00 50W DIST 37.37FT TH S89*59 10E DIST 3E DIST 50.21FT TH S00*03 35E DIST 65.95FT TH N89*56 4.9*56 25E DIST 68.85FT TPB PER BLA 11-93 REC 0 #1 CO-GENERATION PLANT BLDGS LY WN THIS DESC &
Property Category		d Improvements		
Status	Active, L	ocally Assessed		
Tax Code Area	00010			
Property Cl	araatari	iction		
Use Code	alacter		62 Paper (Except Buildir	ng Paner)
Unit of Meas	SUIRA		cre(s)	
Size (gross)		i	.47	
Related Pro				
		1		
No Exempti	ons Found	1		
If this prope dates within	rty is note the deline	d as "Delinquency" in quency process, all out Order to "Snohomish	the General Information S standing taxes, assessme	ollowing options and press the button "Add To Payment List". Status field, additional costs may be added monthly. At certain nts, interest, penalties, and costs are due in certified funds. Treasurer, 3000 Rockefeller Ave, M/S

Tax Year II	nts Payabl nstallment	1		Principal	Interest 1	Penalties and Co	sts Total I			Select to Pa
					Interest, H					
2011 1		04/30/20	11 11	,631.16		0.	.00 11,631	.16 11	,631.16	۲
2011 2	2	10/31/20	11 11	,631.16		0.	.00 11,631	.16 23	,262.32	$\bigcirc$
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alculate F	iled Stater Future Pay t of Payab	<u>yoff</u> 1	Faxes,	interes	t and pena	out taxes and alty due on a		-	splayed	above.
	n of Currer				-					
istrict								Rate		Amou
ITY OF EVE	ERETT							3.107573		6,072.
VERETT SC	CHOOL DIST	FRICT NO	2					5.437746		10,625.
ORT OF EV	ERETT							0.284898		556.
	H COUNTY-	CNT						0.868378		1,696.
STATE								2.206383		4,311.
OTALS								11.904978		23,262.
roperty Va	alues									
alue Type					Tax Year	Tax Year	Tax Y		ax Year	Tax Ye
axable Valu				1	2011	2010	2,056,8	209	2008	20
	Amount Reg				,954,000	2,030,800	2,050,0	500 2,0	30,800	1,550,4
Aarket Tota	-	Julai		1	,954,000	2,056,800	2,056,8	300 2.0	56,800	1,550,4
Assessed Va					,954,000	2,056,800	2,056,8		56,800	1,550,4
Aarket Land	k				,954,000	2,056,800	2,056,8		56,800	1,550,4
Market Impr	rovement				0	0		0	0	
Personal Pro	operty									
.evy Rate F	listory									
evy kale r	listory		Тах	Year					-	Fotal Levy Ra
				2010						10.3413
				2009						9.5225
				2008						9.5484
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	rty Structu		Гуре			Year Built N	Nore Inform	ation		
Real Proper Description		1				Year Built	Nore Inform	ation		
Description	ales (since	7/31/19	999)	xcise Nu	mber Deed T				yer)	Other Parc
Description Property Sa	ales (since	• 7/31/19 Date Sales	999) Price E:	xcise Nu 76154	mber Deed T	ype Grantor (Se KIMBERLY-	eller)	Grantee (Buy KIMBERLY-C	LARK	Other Parc
Pescription Property Sa Transfer Dat	ales (since te Receipt D 2/25/200	2 7/31/19 Date Sales	999) Price E: \$0 1			ype Grantor (Se KIMBERLY- CORP KIMBERLY	eller) CLARK CLARK	Grantee (Bu KIMBERLY-C WORLDWIDE KIMBERLY-C	LARK E INC LARK	
Property Sa Transfer Dat /1/2003 2/31/2000	ales (since te Receipt D 2/25/200 2/7/2001	2 7/31/19 Date Sales	999) Price E: \$0 1	76154	QC	ype Grantor (Se KIMBERLY- CORP	eller) CLARK CLARK	Grantee (Buy KIMBERLY-C WORLDWIDE	LARK E INC LARK	No
Property Sa Transfer Dat 1/1/2003 12/31/2000 Property Ma	ales (since te Receipt D 2/25/200 2/7/2001 aps	2 7/31/19 Date Sales	999) Price E: \$0 1 \$0 3	76154 60981		Type Grantor (Se KIMBERLY- CORP KIMBERLY TISSUE CO	eller) CLARK CLARK	Grantee (Bu KIMBERLY-C WORLDWIDE KIMBERLY-C	LARK E INC LARK	No
Property Sa Transfer Dat 1/1/2003 12/31/2000 Property Ma Neighborhoo	ales (since te Receipt D 2/25/200 2/7/2001 aps	Township	999) Price E: \$0 1 \$0 3	76154 60981 ge Sect	QC QC ion Quarter	Type Grantor (Se KIMBERLY- CORP KIMBERLY TISSUE CO	eller) CLARK CLARK MPANY	Grantee (Buy KIMBERLY-C WORLDWIDE KIMBERLY-C CORPORATIC	LARK E INC LARK DN	No No
Property Sa Transfer Dat 1/1/2003 12/31/2000 Property Ma leighborhoo	ales (since te Receipt D 2/25/200 2/7/2001 aps	2 7/31/19 Date Sales	999) Price E: \$0 1 \$0 3	76154 60981		Type Grantor (Se KIMBERLY- CORP KIMBERLY TISSUE CO	eller) CLARK CLARK MPANY	Grantee (Buy KIMBERLY-C WORLDWIDE KIMBERLY-C CORPORATIC	LARK E INC LARK DN	No No
Property Sa Transfer Dat 1/1/2003 12/31/2000 Property Ma leighborhoo 306000 Receipts	ales (since te Receipt D 2/25/200 2/7/2001 aps	Township	999) Price E: \$0 1 \$0 3	76154 60981 ge Sect	QC QC ion Quarter SW	Type Grantor (Se KIMBERLY- CORP KIMBERLY TISSUE CO	eller) CLARK CLARK MPANY	Grantee (Buy KIMBERLY-C WORLDWIDE KIMBERLY-C CORPORATIC	LARK E INC LARK DN Bange/Se	No No
Property Sa Transfer Dat 1/1/2003 12/31/2000 Property Ma Jeighborhoo 5306000 Receipts Date	ales (since te Receipt D 2/25/200 2/7/2001 aps od Code	Township	999) Price E: \$0 1 \$0 3	76154 60981 ge Sect	QC QC ion Quarter SW Receipt No	Type Grantor (Se KIMBERLY- CORP KIMBERLY TISSUE CO	eller) CLARK CLARK MPANY	Grantee (Buy KIMBERLY-C WORLDWIDE KIMBERLY-C CORPORATIC	LARK E INC LARK DN Bange/Se	No No ction
Property Sa Transfer Dat 1/1/2003 12/31/2000 Property Ma Jeighborhoo 3306000 Receipts	ales (since te Receipt D 2/25/200 2/7/2001 aps od Code	Township	999) Price E: \$0 1 \$0 3	76154 60981 ge Sect	QC QC ion Quarter SW	Type Grantor (Se KIMBERLY- CORP KIMBERLY TISSUE CO	eller) CLARK CLARK MPANY	Grantee (Buy KIMBERLY-C WORLDWIDE KIMBERLY-C CORPORATIC	LARK E INC LARK DN Bange/Se	No No

09/08/2009	13:20		5147067	9,792.95
04/28/2009 0	00:00		5067392	9,792.95
09/15/2008	10:01			9,819.58
05/28/2008	10:23		4620215	9,819.58
09/11/2007 (	00:00		4128165	8,237.87
05/03/2007 (	09:39		4066837	8,237.87
09/19/2006 (	00:00		3619677	9,301.55
05/09/2006 (	00:00		3587132	9,301.54
Events				
	Entry Date-Time	Туре	Remarks	
01/01/2003	03/03/2003 16:43	Owner Terminated	Property Transfer Filing No.: 176154 01/01/2003 by sasmns	
01/01/2003	03/03/2003 16:43	Owner Added	Property Transfer Filing No.: 176154 01/01/2003 by sasmns	
01/01/2003	03/03/2003 16:43	Taxpayer Changed	Property Transfer Filing No.: 176154 01/01/2003 by sasmns	
01/01/2003	03/03/2003 16:43	Owner Added	Property Transfer Filing No.: 176154 01/01/2003 by sasmns	
01/01/2003	03/03/2003 16:43	Owner Terminated	Property Transfer Filing No.: 176154 01/01/2003 by sasmns	
01/01/2003	02/25/2003 08:45	Excise Processed	Property Transfer Filing No.: 176154, Quit Claim Deed 01/01/2 strnls	2003 by
01/01/2003	02/25/2003 08:45	Taxpayer Changed	Property Transfer Filing No.: 176154 01/01/2003 by strnls	
12/31/2000	02/24/2001 09:14	Owner Terminated	Property Transfer Filing No.: 360981 12/31/2000 by sasceh	
12/31/2000	02/24/2001 09:14	Owner Added	Property Transfer Filing No.: 360981 12/31/2000 by sasceh	
12/31/2000	02/07/2001 07:26	Taxpayer Changed	Property Transfer Filing No.: 360981 12/31/2000 by strlap	
12/31/2000	02/07/2001 07:26	Excise Processed	Property Transfer Filing No.: 360981, Quit Claim Deed 12/31/2 strlap	2000 by

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Home Other Property Data Help

Parcel Numbe	er 29	9051900300201	Property Add	ress	2600 FEDE	RAL AVE , EVER	TT, WA 98201-34	109
			, <u> </u>					
Parties - Fo	r chang	es use 'Other Pr	operty Data' m	enu				
Role	Percent	Name		Maili	ng Address	5		
Taxpayer	100	PUBLIC UTILITY I	DIST 1 SNO CO	2320	CALIFORI	NIA, EVERETT, W	A 98201 United S	tates
Owner	100	PUBLIC UTILITY I	DIST 1 SNO CO	2320	CALIFORI	NIA, EVERETT, W	A 98201 United S	tates
General Info	ormatio	n						
		19 TWP 29 RGE 0	5 SNO CO PUD #	1 CO-GE	NERATION	PLANT BLDG ON	LY LY WHN LOT 2	OF CITY EVE
Property Description	BLA ONL	11-93 REG AF NO Y	9310180299 & S	SURV 931	9185002 R	EFER TO ACCT 1	92905-3-002-000	3 FOR LAND
Property Category	Land	and Improvemer	its					
Status		e, Locally Assesse	ed					
Tax Code Are	ea 0001	10						
Property Ch	aracter	istics						
Use Code				481 El	ectric Utilit	у		
Unit of Measu	ure			Acre(s	)			
Size (gross)				0.00				
Related Pro	nortios							
Related FIU								
No Values Fo	-							
No Values Fo	-							
Active Exem	ound							
Active Exem	ound	y						
Active Exem	ound	y						
Active Exem	ound	y						
Active Exem Government	nptions Property	y Fax Charges I	nformation fo	or this F	Property	at the Mome	ent.	
Active Exem Government	nptions Property		nformation fo	or this F	Property	at the Mome	ent.	
Active Exem Government No Avai	Property	Tax Charges I	nformation fo	or this F	Property	at the Mome	ent.	
Active Exem Government No Avai Distribution	Property	Tax Charges I	nformation fo	or this F			ent.	
Active Exem Government No Avai Distribution District	Property	Tax Charges I	nformation fo	or this F	Property		ent.	Amour
Active Exem Government No Avai Distribution District	Property	Tax Charges I	nformation fo	or this F			ent.	Amour
Active Exem Government No Avai Distribution District TOTALS	nptions Property lable 1	Tax Charges I	nformation fo	or this F			ent.	Amour
Active Exem Government No Avai Distribution District TOTALS Property Va	nptions Property lable 1	Tax Charges I	nformation fo				ent. Tax Year 2008	Тах Үеа
Active Exem Government No Avai Distribution District TOTALS Property Va Value Type	Iable 1	Fax Charges I	Tax Year 2011		Ra Fax Year 2010 0	te Tax Year 2009 0	Tax Year 2008 0	Tax Yea 200
Active Exem Government No Avai Distribution District TOTALS Property Va Value Type Taxable Valu	Iable 1	Fax Charges I	Tax Year 2011		Ra Fax Year 2010	Tax Year 2009	Tax Year 2008	Tax Yea 200
Active Exem Government No Avai Distribution District TOTALS Property Va Value Type Taxable Valu Exemption A	Iable 1 of Curr Iues e Regula mount R	Fax Charges I	Tax Year 2011	22,0	Ra Fax Year 2010 0	te Tax Year 2009 0	Tax Year 2008 0	Tax Yea 200 22,670,70
Active Exem Government No Avai Distribution District TOTALS Property Va Value Type Taxable Valu Exemption A Market Total	Iable 1 of Curr lues e Regula mount R	Fax Charges I	Tax Year 2011 0 22,670,700	22,	Ra Tax Year 2010 0 670,700	te Tax Year 2009 0 22,670,700	Tax Year 2008 0 22,670,700	Tax Yea 200 22,670,70 22,670,70
Active Exem Government No Avai Distribution District TOTALS Property Va Value Type Taxable Valu Exemption A Market Total Assessed Val	Iable 1 of Curr lues e Regula mount R	Fax Charges I	Tax Year 2011 0 22,670,700 22,670,700	22,0	Ra Tax Year 2010 0 670,700 670,700	te Tax Year 2009 0 22,670,700 22,670,700	Tax Year 2008 0 22,670,700 22,670,700	Amour Tax Yea 200 22,670,700 22,670,700 22,670,700
No Values Fo Active Exem Government No Avai Distribution District TOTALS Property Va Value Type Taxable Valu Exemption A Market Total Assessed Val Market Land Market Impro	e Regula mount R	Fax Charges I	Tax Year 2011 0 22,670,700 22,670,700 22,670,700	22,0	Ra Fax Year 2010 0 670,700 670,700 670,700	te Tax Year 2009 0 22,670,700 22,670,700 22,670,700	Tax Year 2008 0 22,670,700 22,670,700 22,670,700	Tax Yea 200 22,670,70 22,670,70

Levy Rate His	tory															
			٦	Гах Үе	ar											Total Levy Rate
				201	10											10.341331
				200	)9											9.522515
				200	)8											9.548412
Real Property	Structu	ires														
Description			Туре	;				Year B	uilt	More	Inform	nati	on			
Property Sale	s (since	7/31/	1000	<u>,                                     </u>												
Transfer Date	Receipt	1			Excise Nu	umber	De	ed Type	Gra	antor	(Selle	r)	Grante	e (Bu	iyer)	Other Parcels
Property Map	s															
Neighborhood (		Townsh	nip R	ange	Section	Quarte	er	Parcel Ma	ap							
5306000		29		)5	19	SW		View par		maps	for th	nis T	ownshi	p/Rar	nge/S	ection
Receipts																
Date	Rece	eipt No.														Amount Applied
No Events Four	nd															
Events																
Effective Date				Entr	y Date-Ti	imo					Т	уре		Po	marks	
					y Date-1							ype				>
No Events Four	าต															

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Home Other Property Data Help

Parcel Number	00597761803000	Property Address	2600 FEDERAL	AVE , EVERETT,	WA 98201-3409	)
Parties - For cl	hanges use 'Other Pro	operty Data' menu				
Role Pe	ercent Name		Mailing Addres	S		
Taxpayer	100 KIMBERLY-CLARK	WORLDWIDE INC	520 W SUMMI	Г HILL DR, KNC	XVILLE, TN 3790	)2
Owner	100 KIMBERLY-CLARK	WORLDWIDE INC	PO BOX 349, N	IEENAH, WI 549	957	
General Inforn	nation					
Property		EVERETT 1ST PLAT BL		T LOT 30 ALL I	_OTS 31-32-33-3	34-35- 36
Description	TGW W1/2 ADJ VAC	ALLEY & E1/2 ADJ VACI	FED ST			
Property Category	Land and Improveme	ents				
Status	Active, Locally Assess	sed				
Tax Code Area	00010					
Property Chara	acteristics					
Use Code		262 Paper (Except Bu	ilding Paper)			
Unit of Measure	9	Acre(s)	5 1 7			
Size (gross)		0.34				
No Values Foun Active Exempt	d					
No Values Foun Active Exempt No Exemptions	d <b>ions</b> Found					
No Values Foun Active Exempt No Exemptions Please wait whi	d <b>ions</b> Found ile your current taxes ar					
No Values Foun Active Exempt No Exemptions Please wait whi	d <b>ions</b> Found					
No Values Foun Active Exempt No Exemptions Please wait whi Statement of	d <b>ions</b> Found ile your current taxes ar					
No Values Foun Active Exempt No Exemptions Please wait whi Statement of Distribution of	d ions Found ile your current taxes ar Payable/Paid For Ta				Rate	Amoun
No Values Foun Active Exempt No Exemptions Please wait whi Statement of Distribution of District	d ions Found ile your current taxes ar <u>Payable/Paid For Ta</u> <u>Current Taxes</u>			3.1	Rate 07573	
No Values Foun Active Exempt No Exemptions Please wait whi Statement of Distribution of District CITY OF EVERE	d ions Found ile your current taxes ar <u>Payable/Paid For Ta</u> <u>Current Taxes</u>					487.89
No Values Foun Active Exempt No Exemptions Please wait whi Statement of Distribution of District CITY OF EVERET EVERETT SCHO	d ions Found ile your current taxes ar Payable/Paid For Ta Current Taxes TT OL DISTRICT NO 2			5.4	07573	487.89 853.73
No Values Foun Active Exempt No Exemptions Please wait whi Statement of Distribution of District CITY OF EVERE EVERETT SCHO PORT OF EVERE	d ions Found ile your current taxes ar Payable/Paid For Ta Current Taxes TT OL DISTRICT NO 2 TT			5.4 0.2	07573	487.89 853.73 44.73
No Values Foun Active Exempt No Exemptions Please wait wh Statement of Distribution of District CITY OF EVERE EVERETT SCHO PORT OF EVERE SNOHOMISH CC	d ions Found ile your current taxes ar Payable/Paid For Ta Current Taxes TT OL DISTRICT NO 2 TT			5.4 0.2 0.8	07573 37746 84898	487.89 853.73 44.73 136.34
No Values Foun Active Exempt No Exemptions Please wait wh Statement of Distribution of District CITY OF EVERET EVERETT SCHO PORT OF EVERE SNOHOMISH CO STATE	d ions Found ile your current taxes ar Payable/Paid For Ta Current Taxes TT OL DISTRICT NO 2 TT			5.4 0.2 0.8 2.2	07573 37746 84898 668378	487.89 853.73 44.73 136.34 346.39
Statement of Distribution of District CITY OF EVERE EVERETT SCHO PORT OF EVERE SNOHOMISH CO STATE TOTALS	d ions Found ile your current taxes ar Payable/Paid For Ta Current Taxes TT OL DISTRICT NO 2 TT DUNTY-CNT			5.4 0.2 0.8 2.2	07573 37746 84898 668378 206383	Amoun 487.89 853.73 44.73 136.34 346.39 1,869.08
No Values Foun Active Exempt No Exemptions Please wait wh Statement of Distribution of District CITY OF EVERE EVERETT SCHO PORT OF EVERE SNOHOMISH CC STATE	d ions Found ile your current taxes ar Payable/Paid For Ta Current Taxes TT OL DISTRICT NO 2 TT DUNTY-CNT			5.4 0.2 0.8 2.2	07573 37746 84898 668378 206383	487.89 853.73 44.73 136.34 346.39

Exemption Ar	mount Reg	ular			_						
Market Total					_	157,000	169,400	169,		169,400	126,800
Assessed Value	ue					157,000	169,400	169,		169,400	126,800
Market Land					_	142,100	149,600	149,		149,600	108,800
Market Impro					_	14,900	19,800	19,	800	19,800	18,000
Personal Prop	berty										
Levy Rate Hi	istory										
			Ta	ax Year						7	otal Levy Rat
				2010							10.34133
				2009							9.52251
				2008							9.54841
Real Propert	ty Structu	ires									
Description			Туре		_		Year Built More	Information	tion		
Property Sal	les (since	7/31/	1999)								
Transfer Date	Receipt D	ate Sale	s Price	Excise	Numb	per Deed Typ	e Grantor (Seller)	) Gr	antee (	Buyer)	Other Parcel
1/1/2003	2/25/200	3	\$0	17615	7	QC	KIMBERLY-CLA			Y-CLARK	No
	2/20/200		<b></b>				CORP		-		
12/31/2000	2/6/2001		\$0	16150	)6	QC	KIMBERLY CLAI		SSUE C	/-CLARK O	No
Property Ma	ps										
Neighborhood	d Code	Townsh	ip Ra	nge S	Sectior	u Quarter	Parcel Map				
5306000		29	05	5 1	9	SW	View parcel maps	s for this	Townsh	hip/Range/Sec	<u>ction</u>
Receipts											
Date						Receipt No.				Δ	mount Applie
09/13/2010 1	11:18					5668657					875.9
04/28/2010 1	10:37					5579579					875.9
09/08/2009 1	13:20					5147067					806.5
04/28/2009 0	00:00					5067371					806.5
09/15/2008 1	10:01					4637273					808.7
05/28/2008 1	10:23					4620215					808.7
09/11/2007 (	00:00					4128209					673.7
05/02/2007 (	00:00					4065110					673.7
09/19/2006 0	00:00					3619687					770.9
05/09/2006 (	00:00					3587141					770.9
Events											
Effective Date	e Entry Dat	te-Time	Туре	;		Remarks					
01/01/2003	03/03/20	003		ayer		Property T	ransfer Filing No.:	: 176157	01/01/	2003 by sasr	nns
01/01/2003	16:45 03/03/20	003	-	nged er Add	ed	Property T	ransfer Filing No.:	: 176157	01/01/	2003 by sasr	nns
01/01/2003	16:45 03/03/20 16:45	003	Own	er hinated		Property T	ransfer Filing No.:	: 176157	01/01/	2003 by sasr	nns
01/01/2003	03/03/20	003		er Add		Property T	ransfer Filing No.:	: 176157	01/01/	2003 by sasr	nns
01/01/2003	03/03/20	003	Own	er hinated		Property T	ransfer Filing No.:	: 176157	01/01/	2003 by sasr	nns
01/01/2003	02/25/20	003		se Proc		Property T strnls	ransfer Filing No.:	: 176157	, Quit C	laim Deed 01	/01/2003 by
	02/25/20	003		ayer			ransfer Filing No.:	: 176157	01/01/	2003 by strn	ls
01/01/2003	108:53			ayer			erty Relationship	by strrlw			
01/01/2003	08:53 02/12/20 16:54	001		nged		Party/Prop	erty Relationship	<i>b</i> <b>j</b> o			
	02/12/20		Char	2	ed		ransfer Filing No.:			2000 by sasr	nns

12/31/2000	02/06/2001 16:24	Taxpayer Changed	Property Transfer Filing No.: 161506 12/31/2000 by strlap
12/31/2000	02/06/2001 16:24	Excise Processed	Property Transfer Filing No.: 161506, Quit Claim Deed 12/31/2000 by strlap

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Home Other Property Data Help

	nber	0059776180100	0	Property Address	UNKN	OWN UNKN	OWN , UNKNOWN	,
Dartios	For chang	es use 'Other P	roporty	Data' monu				
Role		t Name			Mailing Addres	\$\$		
Taxpayer		KIMBERLY-CLAF			-		KNOXVILLE, TN 3	27902
Owner		KIMBERLY-CLAF	-	-	PO BOX 349,			
General I	nformatio	n						
Property Descriptio				- 1ST PLAT BLK 61 AC ALLEY & S 25F				R/W ESE
Property Category		d and Improveme		AC ALLET & 3 23F		.US E 172 VF		
Status	Act	ive, Locally Asses	sed					
Tax Code		· · · · · · · · · · · · · · · · · · ·						
Property	Character	istics						
Jse Code			262 Pa	per (Except Buildir	ng Paper)			
			Acre(s)					
Jnit of Me	asure							
Size (gros Related P	s) <b>roperties</b>		0.22					
Size (gros Related P No Values Active Ex	s) <b>roperties</b>	d						
Size (gros Related P No Values Active Exc No Exemp If you wisł If this proj dates with Make Cher 501, Evere Installm	s) Found emptions tions Foun h to pay you perty is not in the delin ck or Money ett, WA 982 ents Paya	ur property taxes o ed as "Delinquency quency process, al order to "Snohom 01 ble	n-line now " in the Ge l outstandi	r, select one of the f eneral Information S ng taxes, assessme y Treasurer". Send f	Status field, add ents, interest, pe to Snohomish C	itional costs enalties, and ounty Treasu	may be added mor costs are due in ce urer, 3000 Rockefel	nthly. At certair rtified funds. ler Ave, M/S
Size (gros Related P No Values Active Ex. No Exemp If you wish If this proj dates with Make Chec 501, Evere Installm Tax Year	s) roperties Found emptions tions Foun h to pay you perty is not- in the delin ck or Money ett, WA 982 ents Paya Installme	ur property taxes of ed as "Delinquency quency process, al of Order to "Snohom 01 ble nt Due Date	0.22	v, select one of the f eneral Information S ng taxes, assessme y Treasurer". Send f	Status field, add nts, interest, pe to Snohomish C	itional costs enalties, and ounty Treasu Total Due	may be added mor costs are due in ce urer, 3000 Rockefel Cumulative Due	hthly. At certain rtified funds. ler Ave, M/S Select to Pay
Size (gros Related P No Values Active Exc No Exemp If you wish If this proj dates with Make Cher 501, Evere Installm Tax Year 2011	s) roperties Found emptions tions Foun h to pay you perty is not in the delin ck or Money ett, WA 982 ents Paya Installme 1	ur property taxes o ed as "Delinquency quency process, al o Order to "Snohom 01 Ible nt Due Date 04/30/2011	0.22 n-line now " in the Ge I outstandi nish County Principal 547.63	y, select one of the f eneral Information S ng taxes, assessme y Treasurer". Send f Interest, Penal	Status field, add ents, interest, pe to Snohomish C lties and Costs 0.00	itional costs enalties, and ounty Treasu Total Due 547.63	may be added mor costs are due in ce urer, 3000 Rockefel Cumulative Due 547.63	nthly. At certair rtified funds. ler Ave, M/S
Size (gros Related P No Values Active Ex. No Exemp If you wish If this proj dates with Make Chec 501, Evere Installm Tax Year	s) roperties Found emptions tions Foun h to pay you perty is not- in the delin ck or Money ett, WA 982 ents Paya Installme	ur property taxes of ed as "Delinquency quency process, al of Order to "Snohom 01 ble nt Due Date	0.22	y, select one of the f eneral Information S ng taxes, assessme y Treasurer". Send f Interest, Penal	Status field, add nts, interest, pe to Snohomish C	itional costs enalties, and ounty Treasu Total Due	may be added mor costs are due in ce urer, 3000 Rockefel Cumulative Due	hthly. At certain rtified funds. ler Ave, M/S Select to Pay

Distribution District		it lakes								Rate	Amour
CITY OF EVE										.107573	285.9
EVERETT SCI		TRICT NC	2							.437746	500.2
PORT OF EVE										.284898	26.2
SNOHOMISH	COUNTY-	CNT								.868378	79.8
STATE											202.9
TOTALS									11	.904978	1,095.2
Property Va	lues										
Value Type						Tax Year 2011	Tax Ye 201		x Year 2009	Tax Year 2008	Tax Yea 200
Taxable Valu	e Regular					92,000	96,80	0	96,800	96,800	70,40
Exemption A	mount Reg	gular									
Market Total						92,000	96,80	0	96,800	96,800	70,40
Assessed Val	lue					92,000	96,80	0	96,800	96,800	70,40
Market Land						92,000	96,80	0	96,800	96,800	70,40
Market Impro	ovement					0		0	0	0	
Personal Pro	perty										
_evy Rate H	listory										
			Та	ax Ye	ar						Total Levy Rat
				201	0						10.34133
				200	)9						9.52251
				200	08						9.54841
Real Proper	tv Structu	IFOC									
		lies	Tuno				Voor Duilt I	Aoro Infor	notion		
			Туре				Year Built I	More Infor	nation		
			Туре				Year Built	More Infor	nation		
Description							Year Built I	More Inform	nation		
Description Property Sa	les (since	7/31/1	999)	Excis	se Num	ber Deed Tv				ee (Buver)	Other Parce
Description Property Sa Transfer Date	les (since e Receipt D	<b>7/31/1</b> Date Sales	<b>999)</b> s Price	1			pe Grantor (S	eller)	Grant	ee (Buyer)	
Description Property Sa Transfer Date	les (since	<b>7/31/1</b> Date Sales	<b>999)</b> s Price	Excis		ber Deed Typ		eller)	Grant KIMB	ee (Buyer) ERLY-CLARK DWIDE INC	Other Parce
Description Property Sa	les (since e Receipt D	e 7/31/1 Date Sales	<b>999)</b> s Price \$0	1	156		De Grantor (S KIMBERLY	eller) CLARK CLARK	Grant KIMB WORL	ERLY-CLARK	Other Parcel No No
Description Property Sa Transfer Date 1/1/2003 12/31/2000	les (since           e Receipt I           2/25/200           2/7/2001	e 7/31/1 Date Sales	<b>999)</b> s Price \$0	176 <sup>-</sup>	156	QC	De Grantor (S KIMBERLY CORP KIMBERLY	eller) CLARK CLARK	Grant KIMB WORL KIMB	ERLY-CLARK DWIDE INC	No
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma	Ies (since           Receipt I           2/25/200           2/7/2001           aps	2 7/31/1 Date Sale:	<b>999)</b> s Price \$0 \$0	176 <sup>-</sup> 3609	156 983		De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC	eller) CLARK CLARK	Grant KIMB WORL KIMB	ERLY-CLARK DWIDE INC	No
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood	Ies (since           Receipt I           2/25/200           2/7/2001           aps	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood	les (since Receipt L 2/25/200 2/7/2001	2 7/31/1 Date Sale:	<b>999)</b> s Price \$0 \$0	176 <sup>-</sup> 3609	156 983		De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC	No No
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000	les (since Receipt L 2/25/200 2/7/2001	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts	les (since Receipt L 2/25/200 2/7/2001	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No ction
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date	les (since Receipt I 2/25/200 2/7/2001 aps d Code	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC n Quarter SE	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No <u>ction</u>
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010	Ies (since           Receipt I           2/25/200           2/7/2001           aps           d Code           11:18	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC n Quarter SE Receipt No.	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No <u>ction</u> Amount Applie 500.5
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2010	Ies         (since           Receipt         2           2/25/200         2           2/7/2001         2           aps         d           d         Code           11:18         10:37	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC N Quarter SE Receipt No. 5668657 5579579	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No ction Amount Applie 500.5 500.5
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2010 09/08/2009	Ies       (since         Receipt I       2/25/200         2/7/2001       2/7/2001         aps       d         d       Code         11:18       10:37         13:20       13:20	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC N QC SE Receipt No. 5668657 5579579 5147067	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No ction Amount Applie 500.5 500.5 460.8
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2010 09/08/2009 04/28/2009	Ies       (since         Receipt I       2/25/200         2/25/2001       2/7/2001         aps       d         d       Code         11:18       10:37         13:20       00:00	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC N Quarter SE Receipt No. 5668657 5579579 5147067 5067370	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No Ction Amount Applie 500.5 500.5 460.8 460.8
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2010 09/08/2009 04/28/2009 09/15/2008	Ies         (since           Receipt         2/25/200           2/25/200         2/7/2001           aps         d           d         Code           11:18         10:37           13:20         00:00           10:01         10:01	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC N Quarter SE Receipt No. 5668657 5579579 5147067 5067370 4637273	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No Ction Amount Applie 500.5 500.5 460.8 460.8 462.1
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2010 09/08/2009 04/28/2009 09/15/2008 05/28/2008	Ies       (since         Receipt I       2/25/200         2/25/2001       2/7/2001         aps       d         d       Code         11:18       10:37         13:20       00:00         10:01       10:23	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC QC QC SE SE Receipt No. 5668657 5579579 5147067 5067370 4637273 4620215	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No Ction Amount Applie 500.5 500.5 460.8 460.8 462.1 462.1
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2010 09/08/2009 04/28/2009 09/15/2008 05/28/2008 09/11/2007	Ies       (since         Receipt I       2/25/200         2/25/200       2/7/2001         aps       4         d       Code         11:18       10:37         13:20       00:00         10:01       10:23         00:00       00:00	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC           QC           QC           QC           SE           Receipt No.           5668657           5579579           5147067           5067370           4637273           4620215           4128171	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No Ction Amount Applie 500.5 500.5 500.5 460.8 460.8 462.1 462.1 374.0
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2010 09/08/2009 04/28/2009 04/28/2009 09/15/2008 05/28/2008 09/11/2007 05/03/2007	Ies         (since)           Receipt I         2/25/200           2/25/200         2/7/2001           aps         d           d         Code           11: 18         10: 37           13: 20         00: 00           10: 01         10: 23           00: 00         09: 39	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC           QC           QC           QC           QC           SE           Receipt No.           5668657           5579579           5147067           5067370           4637273           4620215           4128171           4066837	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No           No           No           Ction           Amount Applie           500.5           500.5           460.8           462.1           462.1           374.0           374.0
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2009 04/28/2009 04/28/2009 04/28/2009 04/28/2008 05/28/2008 05/28/2008 09/11/2007 05/03/2007 09/19/2006	Ies         (since)           Receipt I         2/25/200           2/25/200         2/7/2001           aps         d           d         Code           11:18         10:37           13:20         00:00           10:01         10:23           00:00         09:39           00:00         00:00	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC           QC           QC           QC           QC           SE           S579579           5147067           5067370           4637273           4620215           4128171           4066837           3619686	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No No Ction Amount Applie 500.5 500.5 460.8 460.8 462.1 462.1 374.0 374.0 374.0 422.3
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2009 04/28/2009 04/28/2009 04/28/2009 04/28/2009 04/28/2009 04/28/2009 05/28/2008 09/11/2007 05/03/2007 09/19/2006 05/09/2006	Ies         (since)           Receipt I         2/25/200           2/25/200         2/7/2001           aps         d           d         Code           11:18         10:37           13:20         00:00           10:01         10:23           00:00         09:39           00:00         00:00	2 7/31/1 Date Sale: D3 1 Townshi	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 3609	156 983 Sectio	QC           QC           QC           QC           QC           SE           Receipt No.           5668657           5579579           5147067           5067370           4637273           4620215           4128171           4066837	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No No Ction Amount Applie 500.5 500.5 460.8 460.8 462.1 462.1 374.0 374.0 374.0 374.0
Description Property Sa Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts Date 09/13/2010 04/28/2009 04/28/2009 04/28/2009 04/28/2009 04/28/2009 04/28/2009 04/28/2009 05/28/2008 09/11/2007 05/03/2007 09/19/2006 05/09/2006 Events	Ies (since         Receipt I         2/25/200         2/25/200         2/7/2001         aps         d Code         11: 18         10: 37         13: 20         00: 00         10: 01         10: 23         00: 00         09: 39         00: 00	2 7/31/1 Date Sales D3 1 Townshi 29	999) s Price \$0 \$0 05	176 <sup>-</sup> 360 <sup>-</sup> 360 <sup>-</sup>	156 983 Sectio	QC           QC           QC           QC           QC           SE           SE           S579579           5147067           5067370           4637273           4620215           4128171           4066837           3619686           3587140	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No No Ction Amount Applie 500.5 500.5 460.8 460.8 462.1 462.1 374.0 374.0 374.0 374.0
Description Property Sa Transfer Date 1/1/2003	Ies (since         Receipt I         2/25/200         2/25/200         2/7/2001         aps         d Code         11: 18         10: 37         13: 20         00: 00         10: 01         10: 23         00: 00         09: 39         00: 00	e 7/31/1 Date Sales D3 1 Townshi 29 29 te-Time	999) s Price \$0 \$0 p Ra	176 <sup>-</sup> 360 <sup>-</sup> 360 <sup>-</sup> 360 <sup>-</sup>	156 983 Sectio	QC           QC           QC           QC           QC           SE           S579579           5147067           5067370           4637273           4620215           4128171           4066837           3619686	De Grantor (S KIMBERLY CORP KIMBERLY TISSUE CC Parcel Map	eller) CLARK CLARK DMPANY	Grant KIMBI WORL KIMBI CORP	ERLY-CLARK DWIDE INC ERLY-CLARK	No No

01/01/2003	03/03/2003 16:44	Owner Added	Property Transfer Filing No.: 176156 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:44	Taxpayer Changed	Property Transfer Filing No.: 176156 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:44	Owner Added	Property Transfer Filing No.: 176156 01/01/2003 by sasmns
01/01/2003	03/03/2003 16:44	Owner Terminated	Property Transfer Filing No.: 176156 01/01/2003 by sasmns
01/01/2003	02/25/2003 08:51	Excise Processed	Property Transfer Filing No.: 176156, Quit Claim Deed 01/01/2003 by strnls
01/01/2003	02/25/2003 08:51	Taxpayer Changed	Property Transfer Filing No.: 176156 01/01/2003 by strnls
12/31/2000	02/21/2001 15:16	Owner Terminated	Property Transfer Filing No.: 360983 12/31/2000 by sasmns
12/31/2000	02/21/2001 15:16	Owner Added	Property Transfer Filing No.: 360983 12/31/2000 by sasmns
12/31/2000	02/07/2001 07:40	Taxpayer Changed	Property Transfer Filing No.: 360983 12/31/2000 by strlap
12/31/2000	02/07/2001 07:40	Excise Processed	Property Transfer Filing No.: 360983, Quit Claim Deed 12/31/2000 by strlap

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Parcel Number		00597761800600	Property Address	S UNKN	OWN UNKNOWN	I, UNKNOWN,	
			perty Data' menu	1			
Role Pe	rcent	Name		Mailing Addre	SS		
Taxpayer	100	KIMBERLY-CLARK	WORLDWIDE INC	520 W SUMM	IT HILL DR, KNO	XVILLE, TN 3790	)2
Owner	100	KIMBERLY-CLARK	WORLDWIDE INC	PO BOX 349,	NEENAH, WI 549	957	
General Inform	natior	า					
Property	TIC	DE LANDS ADD TO	EVERETT 1ST PLAT BLK	618 D-00 - N 1	3FT LOT 6 ALL L	OTS 7-8-9 BLK 6	18 PLUS
Description	E1.	2 VAC ALLEY SUB	I R/W ESE TO EV				
Property Category	Lai	nd and Improveme	nts				
Status	Act	tive, Locally Assess	ed				
Tax Code Area	00	010					
Property Chara	octeri	stics					
Use Code		1	262 Paper (Except Build	ng Paper)			
Unit of Measure			Acre(s)				
Size (gross)			0.27				
No Values Found	ons						
No Values Found Active Exempti No Exemptions F	d i <b>ons</b> Found						
No Values Found Active Exempti No Exemptions I Please wait whil	d ions Found le you	I Ir current taxes are Ible/Paid For Ta:					
No Values Found Active Exemptions F No Exemptions F Please wait while Statement of	d Found le you Paya	ir current taxes are					
No Values Found Active Exemptions F No Exemptions F Please wait whil Statement of Distribution of	d Found le you Paya	ir current taxes are				Rate	Amoun
No Values Found Active Exemptions F No Exemptions F Please wait while Statement of Distribution of District	ions Found le you Paya	ir current taxes are			3 1		
No Values Found Active Exemptions F No Exemptions F Please wait while Statement of Distribution of District CITY OF EVERET	d Found le you Paya Curre	ir current taxes are ible/Paid For Ta: ent Taxes				Rate 07573 37746	350.84
No Values Found Active Exempti No Exemptions f Please wait whil Statement of Distribution of District CITY OF EVERET EVERETT SCHOO	ions Found le you Paya Curre	ir current taxes are ible/Paid For Ta: ent Taxes			5.4	07573	350.84 613.92
No Values Found Active Exempti No Exemptions f Please wait whil Statement of Distribution of District CITY OF EVERET EVERETT SCHOO PORT OF EVERE	d ions Found le you Paya Curr T T DL DI: TT	Ir current taxes are Ible/Paid For Ta: ent Taxes STRICT NO 2			5.4 0.2	07573 37746	350.84 613.92 32.16
No Values Found Active Exemptions F No Exemptions F Please wait whil Statement of Distribution of District CITY OF EVERET EVERETT SCHOO PORT OF EVERE SNOHOMISH CO	d ions Found le you Paya Curr T T DL DI: TT	Ir current taxes are Ible/Paid For Ta: ent Taxes STRICT NO 2			5.4 0.2 0.8	07573 37746 84898	350.84 613.92 32.16 98.04
No Values Found Active Exemptions F No Exemptions F Please wait while Statement of Distribution of District CITY OF EVERET EVERETT SCHOO PORT OF EVERET SNOHOMISH CO STATE	d ions Found le you Paya Curr T T DL DI: TT	Ir current taxes are Ible/Paid For Ta: ent Taxes STRICT NO 2			5.4 0.2 0.8 2.2	07573 37746 84898 68378	350.84 613.92 32.16 98.04 249.11
No Values Found Active Exemptions F No Exemptions F Please wait while Statement of Distribution of District CITY OF EVERET EVERETT SCHOO PORT OF EVERET SNOHOMISH CO STATE TOTALS	d ions Found Paya Paya Curr T T DL DI: TT UUNTY	Ir current taxes are Ible/Paid For Ta: ent Taxes STRICT NO 2			5.4 0.2 0.8 2.2	07573 37746 84898 68378 06383	350.84 613.92 32.16 98.04 249.11
No Values Found Active Exempti No Exemptions I Please wait whil	d ions Found Paya Paya Curr T T DL DI: TT UUNTY	Ir current taxes are Ible/Paid For Ta: ent Taxes STRICT NO 2		Tax Year 2010	5.4 0.2 0.8 2.2	07573 37746 84898 68378 06383	Amoun 350.84 613.92 32.16 98.04 249.11 1,344.07 Tax Yea 2007

Exemption Ar	mount Regu	ılar									
Market Total					_	112,900	118,800	118,8		118,800	86,
Assessed Valu	ue					112,900	118,800	118,8		118,800	86,
Market Land					_	112,900	118,800	118,8		118,800	86,
Market Impro					_	0	0		0	0	
Personal Prop	perty										
_evy Rate Hi	istory										
			Ta	ax Yea	r					٦	otal Levy F
				2010							10.341
				2009							9.522
				2008	3						9.548
Real Propert	ty Structur	es									
Description			Туре				Year Built More	Informati	on		
Property Sal	los (sinco	7/21/1	1000)								
				Excise	Numh	er Deed Typ	e Grantor (Seller)	) Gr	antee (	Buver)	Other Par
	· · · ·						KIMBERLY-CLA			Y-CLARK	
1/1/2003	2/25/2003	8	\$0	1761	55	QC	CORP			IDE INC	No
12/31/2000	2/7/2001		\$0	3609	82	QC	KIMBERLY CLA			Y-CLARK	No
	27772001						TISSUE COMPA	NY C	ORP		
Property Ma	ps										
Neighborhood	d Code	Townshi	ip Ra	nge	Section	Quarter	Parcel Map				
5306000		29	05	;	19	SE	View parcel maps	<u>s for this T</u>	ownshi	p/Range/Sec	<u>ction</u>
Receipts											
Date						Receipt No.				Δ	mount App
09/13/2010 1	11:18					5668657					614
04/28/2010 1	-					5579579					614
09/08/2009 1						5147067					565
04/28/2009 0						5067369					565
09/15/2008 1						4637273					567
05/28/2008 1						4620215					567
09/11/2007 0						4128170					459
05/03/2007 0	09:39					4066837					459
09/19/2006 0	00:00					3619685					518
05/09/2006 0	00:00					3587139					518
<b>Events</b> Effective Date	Entry Date	Timo	Туре			Remarks					
	03/03/200		Own								
01/01/2003	16:43	55		ninate	b	Property T	ransfer Filing No.	: 176155	01/01/2	2003 by sasr	nns
01/01/2003	03/03/200 16:43	03	Own	er Ado	led	Property T	ransfer Filing No.	: 176155	01/01/2	2003 by sasr	nns
01/01/2003	03/03/200 16:43	)3		ayer nged		Property T	ransfer Filing No.	: 176155	01/01/2	2003 by sasr	nns
01/01/2003	03/03/200 16:43	)3	Own	er Ado	led	Property T	ransfer Filing No.	: 176155	01/01/2	2003 by sasr	nns
01/01/2003	03/03/200 16:43	)3	Own Tern	er ninateo	d	Property T	ransfer Filing No.	: 176155	01/01/2	2003 by sasr	nns
01/01/2003	02/25/200 08:48	)3	Exci	se Pro	cessed	Property T strnls	ransfer Filing No.	: 176155,	Quit Cl	aim Deed 01	/01/2003 k
01/01/2003	02/25/200 08:48		Chai	ayer nged		Property T	ransfer Filing No.	: 176155	01/01/2	2003 by strn	ls
	02/21/200	01	Own Tern	er ninateo	d	Property T	ransfer Filing No.	: 360982	12/31/2	2000 by sasr	nns
12/31/2000	15:18										
12/31/2000 12/31/2000	02/21/200 15:18 02/07/200			er Ado	led	Property T	ransfer Filing No.	: 360982	12/31/2	2000 by sasr	nns

	1				ı
	12/31/2000	02/07/2001 07:34	Excise Processed	Property Transfer Filing No.: 360982, Quit Claim Deed 12/31/2000 by strlap	
L				· · · ·	_

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Home Other Property Data Help

Role Pe Taxpayer Owner EV General Inform General Inform EV OF NA AS AV 24 <sup>3</sup> DIS ON Property DIS Description SL <sup>3</sup> ON NO & A	ercentN100K100K100Kmation/ERETT/ERETTFIRSTASSAUS FOL=/E TH ALITH ST NST 1017N ARC OIST 353Y SD VAW DIST00*08 00	ame (IMBERLY-CLARK (IMBERLY-CLARK DIV G PLAT OF BI TIDE LAND ADD T LY ELY OF SD F SAAP ON WLY SIE ONG GRAND AVE (89*52 00W DIS (68FT TO SD PO F CIRCLE CRVING 29FT TO PT OF IF C PTN EVERETT	TO EV VOL 7 OF PLATS BLK 618 & PTN VAC ALL DE R/W MGN NP RR CO E MON LN N00*08 00E I T 517.61FT TAP ON SD B TH FURTHER ALG SD G IN A CLOCKWISE DIR NT OF SD WLY SIDE SD	Mailing Address         520 W SUMMIT HILL DR, KNOXVILLE, TN 37902         PO BOX 349, NEENAH, WI 54957-0349         17 PLAT OF EV DIV G VOL 4 PG 41 PF PLATS & BLK 618 PLAT         PG 32 & PTN VAC 26 ST LY NLY SD BLK 617 & PTN VAC         EY BOUNDED & DESC PER SURV NO "F944" NOV 1958 DESC         SD POB LOCATEDAT CITY MON AT INT 24TH ST & GRAND         DIST 26FT TAP ON NLY SIDE 24TH ST TH ALG SD NLY SIDE         WLY SD OF SD R/W NP RR CO TH ALG SD R/W S03*03 00W         R/W S03*03 00W DIST 87.52FT TAP OF CRV TH IN SLY DIR         HAVG RAD 1367.69FT & CONS ANG OF 14*48 00 AN ARC         R/W & SLY SIDE OF SD VAC PTN EVERETT AVE TH ALG SD
Role Pe Taxpayer Owner General Inform General Inform CF NA AS AV 24 <sup>3</sup> DIS ON Property DIS Description SL <sup>3</sup> ON NO & A IS	ercentN100K100K100Kmation/ERETT/ERETTFIRSTASSAUS FOL=/E TH ALITH ST NST 1017N ARC OIST 353Y SD VAW DIST00*08 00	ame (IMBERLY-CLARK (IMBERLY-CLARK DIV G PLAT OF BI TIDE LAND ADD T LY ELY OF SD F SAAP ON WLY SIE ONG GRAND AVE (89*52 00W DIS (68FT TO SD PO F CIRCLE CRVING 29FT TO PT OF IF C PTN EVERETT	WORLDWIDE INC WORLDWIDE INC WORLDWIDE INC LK 617 D-00 PTN BLK 6 TO EV VOL 7 OF PLATS BLK 618 & PTN VAC ALL DE R/W MGN NP RR CO E MON LN N00*08 00E I 5 MON LN N00*08 00E I 5 17.61FT TAP ON SD B TH FURTHER ALG SD G IN A CLOCKWISE DIR NT OF SD WLY SIDE SD	520 W SUMMIT HILL DR, KNOXVILLE, TN 37902         PO BOX 349, NEENAH, WI 54957-0349         17 PLAT OF EV DIV G VOL 4 PG 41 PF PLATS & BLK 618 PLAT         PG 32 & PTN VAC 26 ST LY NLY SD BLK 617 & PTN VAC         EY BOUNDED & DESC PER SURV NO "F944" NOV 1958 DESC         SD POB LOCATEDAT CITY MON AT INT 24TH ST & GRAND         DIST 26FT TAP ON NLY SIDE 24TH ST TH ALG SD NLY SIDE         WLY SD OF SD R/W NP RR CO TH ALG SD R/W S03*03 00W         R/W S03*03 00W DIST 87.52FT TAP OF CRV TH IN SLY DIR         HAVG RAD 1367.69FT & CONS ANG OF 14*48 00 AN ARC         R/W & SLY SIDE OF SD VAC PTN EVERETT AVE TH ALG SD
Taxpayer Owner General Inform EV OF NA AS AV 24 DIS ON Property Description SL ON NO & A IS	100 K 100 K TRETT L FIRST A SSAU S FOL= E /E TH AL ITH ST N ST 1017 N ARC OI ST 353 Y SD VA W DIST 00*08 00	IMBERLY-CLARK IMBERLY-CLARK DIV G PLAT OF BI TIDE LAND ADD T LY ELY OF SD F BAAP ON WLY SIE ONG GRAND AVE 189*52 00W DIS 68FT TO SD PO F CIRCLE CRVING 29FT TO PT OF IF C PTN EVERETT	WORLDWIDE INC LK 617 D-00 PTN BLK 6 TO EV VOL 7 OF PLATS BLK 618 & PTN VAC ALL DE R/W MGN NP RR CO E MON LN N00*08 00E I 5 17.61FT TAP ON SD B TH FURTHER ALG SD G IN A CLOCKWISE DIR NT OF SD WLY SIDE SD	520 W SUMMIT HILL DR, KNOXVILLE, TN 37902         PO BOX 349, NEENAH, WI 54957-0349         17 PLAT OF EV DIV G VOL 4 PG 41 PF PLATS & BLK 618 PLAT         PG 32 & PTN VAC 26 ST LY NLY SD BLK 617 & PTN VAC         EY BOUNDED & DESC PER SURV NO "F944" NOV 1958 DESC         SD POB LOCATEDAT CITY MON AT INT 24TH ST & GRAND         DIST 26FT TAP ON NLY SIDE 24TH ST TH ALG SD NLY SIDE         WLY SD OF SD R/W NP RR CO TH ALG SD R/W S03*03 00W         R/W S03*03 00W DIST 87.52FT TAP OF CRV TH IN SLY DIR         HAVG RAD 1367.69FT & CONS ANG OF 14*48 00 AN ARC         R/W & SLY SIDE OF SD VAC PTN EVERETT AVE TH ALG SD
Dwner General Inform EVI OF NA AS AV 24 DIS ON Property Description SL OV NO & A IS	100 K mation /ERETT E FIRST ASSAU S FOL= E /E TH AL ITH ST N ST 1017 N ARC OI ST 353 Y SD VA W DIST 00*08 00	IMBERLY-CLARK DIV G PLAT OF BI TIDE LAND ADD T LY ELY OF SD I BAAP ON WLY SII ONG GRAND AVU (89*52 00W DIS C68FT TO SD PO F CIRCLE CRVING 29FT TO PT OF II C PTN EVERETT	WORLDWIDE INC LK 617 D-00 PTN BLK 6 TO EV VOL 7 OF PLATS BLK 618 & PTN VAC ALL DE R/W MGN NP RR CO E MON LN N00*08 00E I 5 17.61FT TAP ON SD B TH FURTHER ALG SD G IN A CLOCKWISE DIR NT OF SD WLY SIDE SD	PO BOX 349, NEENAH, WI 54957-0349 17 PLAT OF EV DIV G VOL 4 PG 41 PF PLATS & BLK 618 PLAT PG 32 & PTN VAC 26 ST LY NLY SD BLK 617 & PTN VAC EY BOUNDED & DESC PER SURV NO "F944" NOV 1958 DESC SD POB LOCATEDAT CITY MON AT INT 24TH ST & GRAND DIST 26FT TAP ON NLY SIDE 24TH ST TH ALG SD NLY SIDE WLY SD OF SD R/W NP RR CO TH ALG SD R/W S03*03 00W R/W S03*03 00W DIST 87.52FT TAP OF CRV TH IN SLY DIR HAVG RAD 1367.69FT & CONS ANG OF 14*48 00 AN ARC R/W & SLY SIDE OF SD VAC PTN EVERETT AVE TH ALG SD
General Inform EVI OF NA AS AV 24 DIS ON Property Description SL 00 N0 N0 N0 SC 15	mation /ERETT E FIRST T ASSAU S FOL= E /E TH AL ITH ST N ST 1017 ST 1017 ST 353 Y SD VA W DIST 00*08 00	DIV G PLAT OF BI TIDE LAND ADD T LY ELY OF SD I BAAP ON WLY SIE ONG GRAND AVE 189*52 OOW DIS 7.68FT TO SD PO F CIRCLE CRVING 29FT TO PT OF II C PTN EVERETT	LK 617 D-00 PTN BLK 6 TO EV VOL 7 OF PLATS BLK 618 & PTN VAC ALL DE R/W MGN NP RR CO E MON LN N00*08 00E I 5 517.61FT TAP ON SD B TH FURTHER ALG SD G IN A CLOCKWISE DIR NT OF SD WLY SIDE SD	17 PLAT OF EV DIV G VOL 4 PG 41 PF PLATS & BLK 618 PLAT PG 32 & PTN VAC 26 ST LY NLY SD BLK 617 & PTN VAC EY BOUNDED & DESC PER SURV NO "F944" NOV 1958 DESC SD POB LOCATEDAT CITY MON AT INT 24TH ST & GRAND DIST 26FT TAP ON NLY SIDE 24TH ST TH ALG SD NLY SIDE WLY SD OF SD R/W NP RR CO TH ALG SD R/W S03*03 00W R/W S03*03 00W DIST 87.52FT TAP OF CRV TH IN SLY DIR HAVG RAD 1367.69FT & CONS ANG OF 14*48 00 AN ARC R/W & SLY SIDE OF SD VAC PTN EVERETT AVE TH ALG SD
Property Description NA AS AV 24 DIS ON DIS DO SL ON NO NO SL S	/ERETT L F FIRST ASSAU S FOL = E /E TH AL ITH ST N ST 1017 N ARC OI ST 353 Y SD VA OW DIST 00*08 00	TIDE LAND ADD T LY ELY OF SD I BAAP ON WLY SII ONG GRAND AVE 189*52 00W DIS 6.68FT TO SD PO F CIRCLE CRVING 29FT TO PT OF II C PTN EVERETT	TO EV VOL 7 OF PLATS BLK 618 & PTN VAC ALL DE R/W MGN NP RR CO E MON LN N00*08 00E I T 517.61FT TAP ON SD B TH FURTHER ALG SD G IN A CLOCKWISE DIR NT OF SD WLY SIDE SD	PG 32 & PTN VAC 26 ST LY NLY SD BLK 617 & PTN VAC EY BOUNDED & DESC PER SURV NO "F944" NOV 1958 DESC SD POB LOCATEDAT CITY MON AT INT 24TH ST & GRAND DIST 26FT TAP ON NLY SIDE 24TH ST TH ALG SD NLY SIDE WLY SD OF SD R/W NP RR CO TH ALG SD R/W S03*03 00W R/W S03*03 00W DIST 87.52FT TAP OF CRV TH IN SLY DIR HAVG RAD 1367.69FT & CONS ANG OF 14*48 00 AN ARC R/W & SLY SIDE OF SD VAC PTN EVERETT AVE TH ALG SD
Property Description OF NA AS AV 24 DIS ON SL 00 N0 8 K IS	F FIRST <sup></sup> ASSAU S FOL= E /E TH AL TH ST N ST 1017 N ARC OI ST 353 Y SD VA OW DIST 00*08 00	TIDE LAND ADD T LY ELY OF SD I BAAP ON WLY SII ONG GRAND AVE 189*52 00W DIS 6.68FT TO SD PO F CIRCLE CRVING 29FT TO PT OF II C PTN EVERETT	TO EV VOL 7 OF PLATS BLK 618 & PTN VAC ALL DE R/W MGN NP RR CO E MON LN N00*08 00E I T 517.61FT TAP ON SD B TH FURTHER ALG SD G IN A CLOCKWISE DIR NT OF SD WLY SIDE SD	PG 32 & PTN VAC 26 ST LY NLY SD BLK 617 & PTN VAC EY BOUNDED & DESC PER SURV NO "F944" NOV 1958 DESC SD POB LOCATEDAT CITY MON AT INT 24TH ST & GRAND DIST 26FT TAP ON NLY SIDE 24TH ST TH ALG SD NLY SIDE WLY SD OF SD R/W NP RR CO TH ALG SD R/W S03*03 00W R/W S03*03 00W DIST 87.52FT TAP OF CRV TH IN SLY DIR HAVG RAD 1367.69FT & CONS ANG OF 14*48 00 AN ARC R/W & SLY SIDE OF SD VAC PTN EVERETT AVE TH ALG SD
00I AV	THE SW 54.13FT DE DIST /E LY E C	S LN LOT 26 ALL / COR SD LOT 26 TO SD WLY SIDE 163FT TH S89*5: DF FEDERAL AV 8	HE SELY COR OF LOT A AP THE SELY COR LOT 2 IN BLK 618 N89*52 00 TH ALG SD WLY SD BL SD VAC PTN NASSAU 5 2 00E DIST 180.87FT TG W OF BNRR R/W & LY	SD VAC PTN NASSAU ST (AS ORIG LAID DOWN) N89*52 BLK 618 TH ALG THE WLY SIDE SD VAC PTN NASSAU ST SD BLK 618 TH ALG S LN SD LOT 2 ACROSS SD VAC ALLEY W DIST 264.13FT TAP ON WLY SIDE SD BLOCK 618 WH PT K 618 N00*08 00E DIST 112FT TH S89*52 00E DIST ST TH ALG SD WLY SIDE SD VAC PTN NASSAU ST N00*08 D FIRST PT & PLACE OF BEG TGW PTN ABT VAC EVERETT S OF BLK 617 PLAT EV DIV G PER CITY EV ORD 1688-90
Property		mprovements	IGW E1/2 VAC FEDERAL	
Status Act	tive, Loc	ally Assessed		
Tax Code 000	010			
Area				
Property Chara	acterist	tics		
Use Code			262 Paper (Except Buil	ding Paper)
Unit of Measure	е		Acre(s)	
Size (gross)			2.41	
Related Prope	rtios			
No Values Foun				
Active Exempt				
No Exemptions	rouna			
Please wait whi	nile your	current taxes are	e calculated.	

Distribution	of Currer	nt Taxes									
District										Rate	Amour
CITY OF EVER	RETT								3.10	7573	15,229.5
EVERETT SCH	HOOL DIST	RICT NO	2						5.43	7746	26,649.3
PORT OF EVE	RETT								0.28	4898	1,396.2
SNOHOMISH	COUNTY-	CNT							0.86	8378	4,255.7
STATE									2.20	6383	10,813.0
TOTALS									11.90	4978	58,343.9
Property Val											
	lues				Ta	ax Year	Tax Year	Тах	Year	Tax Year	Tax Yea
Value Type						2011	2010	2	2009	2008	200
Taxable Value	-				4,9	00,800	4,953,800	4,953	800	4,953,800	4,664,60
Exemption Ar	nount Reg	ular					1 050 000	4.050	000	1.050.000	
Market Total						00,800	4,953,800	4,953		4,953,800	4,664,60
Assessed Valu	ue					00,800	4,953,800	4,953,		4,953,800	4,664,60
Market Land						07,400	1,060,400	1,060		1,060,400	771,20
Market Impro					3,8	93,400	3,893,400	3,893	400	3,893,400	3,893,40
Personal Prop	berty										
Levy Rate Hi	istory										
			Ta	ax Yea						-	Total Levy Rat
				201							10.34133
				200							9.52251
				200	8						9.54841
Real Propert	y Structu	ires									
Description		Тур	)e			Year	Built More Info	rmation			
KIMBERLY CL	.ARK	Cor	mmer	cial		1	960 View Deta	ailed Struct	ure Infor	mation	
Property Sal											1
Transfer Date	Receipt D	ate Sales	Price	Excis	e Numb	per Deed T	ype Grantor (S	Seller)		e (Buyer)	Other Parce
6/6/2005	6/17/200	5 \$762	2,000	4812	31	x	DETREVE CORPORA	TION	1	RLY-CLARK WIDE INC	No
1/1/2003	2/25/200	13	\$0	3733	30	QC	KIMBERLY	-CLARK	KIMBEF	RLY-CLARK	No
	2,20,200		+0	0.00			CORP, A E KIMBERLY			WIDE INC	
12/31/2000	2/7/2001		\$0	3610	13	QC	TISSUE C		CORP	KLI-ULARK	No
Property Ma	<b>n</b> c										
Neighborhood		Township		ngo	Sectior	Ouartor	Parcel Map				
		29			19	SE		mana for th		hin (Danga (Sa	otion
5306000		29	05		19	SE	view parcer	maps for th	<u>IS TOWNS</u>	hip/Range/Se	
•						Receipt No	)			ļ.	Amount Applie
•											
•	11:18					5668657					-
Date						5668657 5579579					
Date 09/13/2010 1	10:37										25,614.4
Date 09/13/2010 1 04/28/2010 1 09/08/2009 1	10:37 13:20					5579579					25,614.4 23,586.3
Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 0	10:37 13:20 00:00					5579579 5147067	······································				25,614.4 23,586.3 23,586.3
Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 0 09/15/2008 1	10:37 13:20 00:00 10:01					5579579 5147067 5067372					25,614.4 23,586.3 23,586.3 23,650.4
Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1	10:37 13:20 00:00 10:01 10:23					5579579 5147067 5067372 4637273					25,614.4 23,586.3 23,586.3 23,650.4 23,650.4
Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1 09/11/2007 0	10:37 13:20 00:00 10:01 10:23 00:00					5579579 5147067 5067372 4637273 4620215					25,614.4 23,586.3 23,586.3 23,650.4 23,650.4 24,784.8
Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1 09/11/2007 0 05/02/2007 0	10:37 13:20 00:00 10:01 10:23 00:00 00:00					5579579 5147067 5067372 4637273 4620215 4128208 4065107					25,614.4 23,586.3 23,586.3 23,650.4 23,650.4 24,784.8 24,784.8
Date 09/13/2010 1 04/28/2010 1 09/08/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1 05/28/2008 1 09/11/2007 0 05/02/2007 0 09/19/2006 0	10:37         13:20         00:00         10:23         00:00         00:00         00:00         00:00					5579579 5147067 5067372 4637273 4620215 4128208					25,614.4 23,586.3 23,586.3 23,650.4 23,650.4 24,784.8 24,784.8 24,784.8
Date 09/13/2010 1 04/28/2010 1 04/28/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1 09/11/2007 0 05/02/2007 0 05/02/2006 0	10:37         13:20         00:00         10:23         00:00         00:00         00:00         00:00					5579579 5147067 5067372 4637273 4620215 4128208 4065107 3619688					25,614.4 23,586.3 23,586.3 23,650.4 23,650.4 24,784.8 24,784.8 24,784.8 25,224.6
04/28/2010 1 09/08/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1 09/11/2007 0 05/02/2007 0 09/19/2006 0 Events	10:37 13:20 00:00 10:01 10:23 00:00 00:00 00:00 00:00	te-Time	Type			5579579 5147067 5067372 4637273 4620215 4128208 4065107 3619688 3587142					25,614.4 25,614.4 23,586.3 23,586.3 23,650.4 23,650.4 24,784.8 24,784.8 25,224.6 25,224.6
Date 09/13/2010 1 04/28/2010 1 04/28/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1 09/11/2007 0 05/02/2007 0 05/02/2006 0 5/09/2006 0 Events Effective Date	10:37 13:20 00:00 10:01 10:23 00:00 00:00 00:00 00:00 00:00 00:00		Туре			5579579 5147067 5067372 4637273 4620215 4128208 4065107 3619688 3587142 Remarks Property	Transfer Filing	No.: 48123	31, Barga	in and Sale Do	25,614.4 23,586.3 23,586.3 23,650.4 23,650.4 24,784.8 24,784.8 24,784.8 25,224.6 25,224.6
Date 09/13/2010 1 04/28/2010 1 04/28/2009 1 04/28/2009 0 09/15/2008 1 05/28/2008 1 05/28/2008 1 05/02/2007 0 05/02/2007 0 05/09/2006 0 Events	10:37 13:20 00:00 10:01 10:23 00:00 00:00 00:00 00:00	005	ĺ	se Pro		5579579 5147067 5067372 4637273 4620215 4128208 4065107 3619688 3587142 Remarks Property 06/06/20					25,614.4 23,586.3 23,586.3 23,650.4 23,650.4 24,784.8 24,784.8 25,224.6 25,224.6 25,224.6

06/06/2005	02/15/2007 16:19	Owner Terminated	Party/Property Relationship by sassrc
06/06/2005	02/15/2007 16:14	Owner Added	Party/Property Relationship by sassrc
01/01/2003	03/06/2003 14:07	Owner Added	Property Transfer Filing No.: 373330 01/01/2003 by sasmns
01/01/2003	03/06/2003 14:07	Taxpayer Changed	Property Transfer Filing No.: 373330 01/01/2003 by sasmns
01/01/2003	03/06/2003 14:07	Owner Terminated	Property Transfer Filing No.: 373330 01/01/2003 by sasmns
01/01/2003	02/25/2003 15:35	Taxpayer Changed	Property Transfer Filing No.: 373330 01/01/2003 by strrjy
01/01/2003	02/25/2003 10:03	Excise Processed	Property Transfer Filing No.: 373330, Quit Claim Deed 01/01/2003 by strrjy
12/31/2000	02/21/2001 11:13	Owner Added	Property Transfer Filing No.: 361013 12/31/2000 by sasceh
12/31/2000	02/21/2001 11:13	Owner Terminated	Property Transfer Filing No.: 361013 12/31/2000 by sasceh
12/31/2000	02/07/2001 10:32	Taxpayer Changed	Property Transfer Filing No.: 361013 12/31/2000 by strlap
12/31/2000	02/07/2001 10:32	Excise Processed	Property Transfer Filing No.: 361013, Quit Claim Deed 12/31/2000 by strlap

Printable Version

Home Other Property Data Help

Parcel Numbe	er 005977	61800102	Property Ad	ldress	UNKNOWN UNKNOWN , UNKNOWN,	
	or changes use		ty Data' menu			
Role -	Percent			Mailing Add		
Taxpayer		CHEVRON TEXA			92, BAKERSFIELD, CA 93302	
Owner	100	CHEVRON USA	INC	PO BOX 13	92, BAKERSFIELD, CA 93302	
General Inf	formation					
Property Description	500FT MEAS V LOT 1 & TGW F	ERT IN DEPTH	BELOW SURFAC T 39 AKA LOT A	E OF LOT 1 DAF SUBSU	TH PTN LOT 1 DAF SUBSURFACE BELOV TGW MINERAL RIGHTS IN SD UPPER 50 RFACE BELOW DEPTH OF 500FT MEAS S IN SD UPPER 500FT OF SD LOT A	DOFT OF SD
Property Category	Land and Impr	ovements				
Status	Active, Locally	Assessed				
Tax Code Area	00010					
Property Ch	naracteristics					
Jse Code		850 Mining (	Claims, Mineral I	Rights or Mir	ning NEC	
Jnit of Meas	sure	Acre(s)				
		0.1				
Size (gross) Related Pro No Values Fo Active Exen No Exemptic	operties ound nptions					
Related Pro No Values Fo Active Exen No Exemption Please wait Statement	operties ound mptions ons Found while your current t of Payable/Pa	0.1				
Related Pro No Values Fo Active Exen No Exemption Please wait Statement	operties ound mptions ons Found while your curren	0.1			Pate	Amoun
Related Pro No Values Fo Active Exem No Exemption Please wait Statement Distribution District	operties ound mptions ons Found while your current t of Payable/Pa	0.1			Rate 3 107573	
Related Pro No Values Fo Active Exem No Exemption Please wait Statement Distribution Distribution District CITY OF EVE	operties ound mptions ons Found while your current t of Payable/Pa	0.1 Int taxes are cal id For Tax Ye			3.107573	1.86
Related Pro No Values Fo Active Exemption No Exemption Please wait Statement Distribution Distribution District CITY OF EVE EVERETT SC	operties ound mptions ons Found while your current t of Payable/Pa n of Current Tax ERETT CHOOL DISTRICT	0.1 Int taxes are cal id For Tax Ye			3.107573 5.437746	1.86 3.26
Related Pro No Values For Active Exemption No Exemption Please wait Statement Distribution District CITY OF EVE EVERETT SC PORT OF EV	operties ound mptions ons Found while your current t of Payable/Pa n of Current Tax ERETT CHOOL DISTRICT ERETT	0.1 Int taxes are cal id For Tax Ye			3.107573 5.437746 0.284898	1.86 3.26 0.17
Related Pro No Values Fo Active Exem No Exemption Please wait Statement Distribution Distribution District CITY OF EVE EVERETT SC PORT OF EV	operties ound mptions ons Found while your current t of Payable/Pa n of Current Tax ERETT CHOOL DISTRICT	0.1 Int taxes are cal id For Tax Ye			3.107573 5.437746	1.80 3.20

Value Type						2011	l l	2010	20	09	2008		2007
Taxable Value	Regular					600	)	600	6	00	600		600
Exemption Amo		gular											
Market Total		<u> </u>				600	)	600	6	20	600		600
Assessed Value	9					600		600		00	600		600
Market Land						600	)	600	60	00	600		600
Market Improv	ement					0	)	0		0	0		C
Personal Prope													
Levy Rate His	tory												
				Tax Ye	ar							Total Lev	vy Rate
2010			10								341331		
2009			)9							9.5	522515		
				200	08							9.5	548412
Real Property	Structu	ures											
Description			Тур	ре			Year B	uilt Mor	e Informatio	on			
Property Sale	s (since	e 7/31/	/199	9)									
<b>Property Sale</b> s Transfer Date	s (since Receipt	1			Excise	Number D	eed Type	Granto	r (Seller)	Gran	tee (Buyer)	Other P	arcels
		1			Excise	Number D	eed Type	Granto	r (Seller)	Gran	tee (Buyer)	Other P	arcels
Transfer Date	Receipt	1			Excise	Number D	eed Type	Granto	r (Seller)	Gran	tee (Buyer)	Other P	arcels
Transfer Date Property Maps	Receipt	Date	Sale	es Price					r (Seller)	Gran	tee (Buyer)	Other P	arcels
Transfer Date	Receipt	Date Towns	Sale		Excise Section	on Quarter	Parcel Ma	ар					arcels
Transfer Date Property Maps Neighborhood (	Receipt	Date	Sale	es Price Range	Sectio		Parcel Ma	ар			tee (Buyer) hip/Range/Se		arcels
Transfer Date Property Maps Neighborhood ( 5306000 Receipts	Receipt	Date Towns	Sale	es Price Range	Sectio	on Quarter SE	Parcel Ma View par	ар			nip/Range/Se	ection	
Transfer Date Property Maps Neighborhood ( 5306000 Receipts Date	Receipt	Date Towns	Sale	es Price Range	Sectio	on Quarter SE Receipt No.	Parcel Ma View par	ар			nip/Range/Se		
Transfer Date Property Maps Neighborhood ( 5306000 Receipts Date 05/05/2010 00	Receipt	Date Towns	Sale	es Price Range	Sectio	DN Quarter SE Receipt No. 5644034	Parcel Ma View par	ар			nip/Range/Se	ection	Applie 6.2
Transfer Date Property Maps Neighborhood ( 5306000  Receipts Date 05/05/2010 00 05/05/2009 00	Receipt	Date Towns	Sale	es Price Range	Sectio	Quarter           SE           Receipt No.           5644034           5124061	Parcel Ma View par	ар			nip/Range/Se	ection	Applie 6.2 <sup>-</sup> 5.7:
Transfer Date Property Maps Neighborhood ( 5306000 Receipts Date 05/05/2010 00 05/05/2009 00 05/06/2008 00	Receipt	Date Towns	Sale	es Price Range	Sectio	Dn Quarter SE Receipt No. 5644034 5124061 4612877	Parcel Ma View par	ар			nip/Range/Se	ection	Applie 6.2 5.72 5.73
Transfer Date Property Maps Neighborhood ( 5306000 Receipts Date 05/05/2010 00 05/06/2008 00 05/08/2007 00	Receipt s Code 0:00 0:00 0:00 0:00 0:00 0:00	Date Towns	Sale	es Price Range	Sectio	Quarter           SE           Receipt No.           5644034           5124061	Parcel Ma View par	ар			nip/Range/Se	ection	Applie 6.2 5.72 5.73 6.38
Transfer Date Property Maps Neighborhood ( 5306000 Receipts Date 05/05/2010 00 05/05/2009 00 05/06/2008 00	Receipt s Code 0:00 0:00 0:00 0:00 0:00 0:00	Date Towns	Sale	es Price Range	Sectio	Dn Quarter SE Receipt No. 5644034 5124061 4612877	Parcel Ma View par	ар			nip/Range/Se	ection	Applie 6.2 5.72 5.73 6.38
Transfer Date Property Maps Neighborhood ( 5306000 Receipts Date 05/05/2010 00 05/05/2009 00 05/06/2008 00 05/08/2007 00 05/03/2006 00	Receipt s Code 0:00 0:00 0:00 0:00 0:00 0:00	Date Towns	Sale	es Price Range	Sectio	Quarter           SE           Receipt No.           5644034           5124061           4612877           4092397	Parcel Ma View par	ар			nip/Range/Se	ection	Applie 6.2 5.72 5.73 6.38
Property Maps Neighborhood ( 5306000 Receipts Date 05/05/2010 00 05/05/2009 00 05/06/2008 00 05/08/2007 00	Receipt	Date Towns	Sale	Range 05	Section	Dn Quarter SE SE 5644034 5124061 4612877 4092397 3574778	Parcel Ma View par	ар	os for this To		nip/Range/Se	ection	

Help

Home Other Property Data

Parcel Numb	er 00597761803901	Property Address	2600 FEDERAL AVE , EVERETT, WA 98201-	3409
	I			
Parties - Fo	or changes use 'Other Pr	operty Data' menu		
Role	Percent Name		Mailing Address	
axpayer	100 KIMBERLY-CLAR	K WORLDWIDE INC	520 W SUMMIT HILL DR, KNOXVILLE, TN	37902
Dwner	100 KIMBERLY-CLAR	K WORLDWIDE INC	PO BOX 349, NEENAH, WI 54957	
	·			
eneral Inf			3 D-01 LOT 39 AKA LOT A & LOTS 1 & 25 TGW	
Property Description	FEDERAL AVE & W OF BI OF BLK 618 PLAT OF FIR LESS TH PTN VAC 8-5-58	NRR R/W ALSO LY N OF E ST TDLND ADD TO EVE A B BY CITY OF EVE ORD N	ALLEY & LOT 25 TGW TH PTN VAC EVERETT AV 3LK 619 & PTN OF BLK 620 PLAT OF EVERETT ALSO LY S OF PTN OF BLK 617 PLAT OF EVERI 10 3681 PER CITY OF EV ORD NO 1688-90 RE 9011280386 & 9011280387	DIV "C" & LY S ETT DIV "G"
Property Category	Land and Improvements			
Status	Active, Locally Assessed			
Fax Code Area	00010			
Property Cl	naracteristics			
Jse Code		262 Paper (Except Bui	Iding Paper)	
Jnit of Meas	sure	Acre(s)		
Size (gross)		1.57		
Related Pro				
	ounu			
Activo Evor	nptions			
	ons Found			
No Exemptio	while your current taxes a	are calculated.		
No Exemptio Please wait				
No Exemptio Please wait	while your current taxes a			
No Exemptio Please wait				
No Exemption Please wait	<u>of Payable/Paid For T</u>			
No Exemption Please wait Statement			Data	Amour
No Exemption Please wait Distribution District	of Payable/Paid For T		Rate	
No Exemption Please wait Statement Distribution District CITY OF EVE	of Payable/Paid For T n of Current Taxes		3.107573	7,980.2
No Exemption Please wait Statement Distribution District CITY OF EVE EVERETT SC	of Payable/Paid For T n of Current Taxes ERETT HOOL DISTRICT NO 2		3.107573 5.437746	7,980.2 13,964.1
No Exemption Please wait Statement Distribution District CITY OF EVE EVERETT SC PORT OF EV	of Payable/Paid For T n of Current Taxes RETT HOOL DISTRICT NO 2 ERETT		3.107573           5.437746           0.284898	Amour 7,980.2 13,964.1 731.6
No Exemption Please wait Statement Distribution District CITY OF EVE EVERETT SC PORT OF EVE	of Payable/Paid For T n of Current Taxes ERETT HOOL DISTRICT NO 2		3.107573 5.437746	7,980.2 13,964.1

	ues			1		<u>,                                     </u>				
Value Type					Та	ax Year 2011	Tax Year 2010	Tax Yea 200		Tax Ye 200
Taxable Value	e Regular				2,5	68,000	2,791,600	2,791,60	2,791,600	2,459,90
Exemption Ar	nount Reg	ular								
Market Total					2,5	68,000	2,791,600	2,791,60		2,459,90
Assessed Valu	ue				2,5	68,000	2,791,600	2,791,60		2,459,90
Market Land					6	56,300	690,800	690,80	690,800	502,40
Market Impro					1,9	11,700	2,100,800	2,100,80	2,100,800	1,957,50
Personal Prop	perty									
_evy Rate Hi	istory				1					
				ax Yea	_					Total Levy Ra
				201	_					10.34133
				200	_					9.52251
				200	18					9.54841
Real Propert	y Structu		T				Duilt Mana Jufa			
Description			Туре				Built More Info		Informenting	
KIMBERLY CL	ARK		Comme	rcial			1968 View Deta	illed Structure	<u>Information</u>	
Property Sal	es (since	7/31	/1999)	)						
					se Numl	ber Deed T	ype Grantor (S	eller)	Grantee (Buyer)	Other Parce
1/1/2003	2/25/200	3	\$(	3733	331	QC	KIMBERLY CORP, A D		KIMBERLY-CLARK WORLDWIDE INC	No
12/31/2000	2/6/2001		¢	3609	000	QC	KIMBERLY		KIMBERLY-CLARK	No
12/31/2000	2/0/2001		¢۵	13009	760		CLARK/WA	REHOUSE	CORP	
Property Ma	ps									
Neighborhood		Towns	ship R	ange	Sectior	n Quarter	Parcel Map			
5306000		29	Ċ	-	19	SE		maps for this	Township/Range/Se	ction
<b>Receipts</b> Date 09/13/2010 1	1:18					Receipt No 5668657	Э.		ŀ	Amount Applie 14,434.4
04/28/2010 1	10:37					5579579				14,434.4
00/00/2000	3:20									14,434.4
07/08/2009 1						5147067				
						5147067 5067373				13,291.5
04/28/2009 (	00:00									13,291.5 13,291.5
04/28/2009 ( 09/15/2008 1	00:00 10:01					5067373				13,291.5 13,291.5 13,327.6
04/28/2009 ( 09/15/2008 1 05/28/2008 1	00:00 10:01 10:23					5067373 4637273				13,291.5 13,291.5 13,327.6 13,327.6
04/28/2009 0 09/15/2008 1 05/28/2008 1 09/11/2007 0	00:00 10:01 10:23 00:00					5067373 4637273 4620215				13,291.5 13,291.5 13,327.6 13,327.6 13,070.4
09/08/2009 1 04/28/2009 ( 09/15/2008 1 05/28/2008 1 09/11/2007 ( 05/02/2007 ( 09/19/2006 (	00:00 10:01 10:23 00:00 00:00					5067373 4637273 4620215 4128207				13,291.5 13,291.5 13,327.6 13,327.6 13,070.4 13,070.4
04/28/2009 ( 09/15/2008 1 05/28/2008 1 09/11/2007 ( 05/02/2007 ( 09/19/2006 (	00:00 10:01 10:23 00:00 00:00 00:00					5067373 4637273 4620215 4128207 4065108				13,291.5 13,291.5 13,327.6 13,327.6 13,070.4 13,070.4 12,682.2
04/28/2009 ( 09/15/2008 1 05/28/2008 1 09/11/2007 ( 05/02/2007 ( 09/19/2006 ( 05/09/2006 (	00:00 10:01 10:23 00:00 00:00 00:00					5067373 4637273 4620215 4128207 4065108 3619689				13,291.5 13,291.5 13,327.6 13,327.6 13,070.4 13,070.4 12,682.2
04/28/2009 ( 09/15/2008 1 05/28/2008 1 09/11/2007 ( 05/02/2007 ( 09/19/2006 ( 05/09/2006 ( Events	00:00 10:01 10:23 00:00 00:00 00:00 00:00					5067373 4637273 4620215 4128207 4065108 3619689 3587143				13,291.5 13,291.5 13,327.6 13,327.6 13,070.4 13,070.4 12,682.2
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04/28/2009 0 09/15/2008 1 05/28/2008 1 09/11/2007 0 05/02/2007 0 09/19/2006 0 05/09/2006 0 Events Effective Date 01/01/2003 01/01/2003 01/01/2003 01/01/2003	00:00 10:01 10:23 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00	003       003       003       003       003       003       003	Ow Ter Tax Cha Ow Tax Cha Exc Ow Ow	ner minate payer inged ner Ad payer ise Pro	lded ocessed lded	5067373 4637273 4620215 4128207 4065108 3619689 3587143 8emarks Property Property Property strrjy Property	/ Transfer Filing / Transfer Filing / Transfer Filing / Transfer Filing / Transfer Filing / Transfer Filing	No.: 373331 No.: 373331 No.: 373331 No.: 373331 No.: 360980	01/01/2003 by sasr 01/01/2003 by sasr 01/01/2003 by strr , Quit Claim Deed 07	13,291.5 13,291.5 13,327.6 13,327.6 13,070.4 13,070.4 12,682.2 12,682.2 mms mms mms jy 1/01/2003 by mms

	16:38	Changed	
12/31/2000	02/06/2001	Excise Processed	Property Transfer Filing No.: 360980, Quit Claim Deed 12/31/2000 by
12/31/2000	16:38	Excise Processed	strrlw

Snoh	omish。	nline Government Informatio	n & Services
Coun	<b>ty</b> 444		

Home Other Property Data Help

Property Search > Search Results > Property Summary

	ber 00	051604860000	) P	roperty Address	UNKNC	WN UNKNO	OWN, UNKNOWN,	
				<u></u>				
arties - F	or changes	use 'Other Pr	operty Da	ta' menu				
ole	Percent N				Mailing Addres			
axpayer	100 K	IMBERLY-CLAR	< WORLDW	IDE INC	520 W SUMMI	T HILL DR,	KNOXVILLE, TN 37	7902
Owner	100 K	IMBERLY-CLAR	K WORLDW	IDE INC	PO BOX 349, N	NEENAH, WI	[ 54957	
eneral II	formation	· · · ·						
roperty Description	N1/2 VAC VAC 23R	C 24TH ST PER	CITYOF EV W MARINE	ORD NO 1687-	90 REC AF NO 9	007120313	2/2FT TO CITY OF & 9007120314 & DR PER CITY OF	TGW S1/2
roperty Category	Land and	I Improvements	6					
Status	Active, L	ocally Assessed				<u> </u>		
ax Code Area	00010							
roporty	Characterist	ice					<u></u>	
Ise Code	indi acterist	105	461 /	Automobile Park	ina (Lot)			
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Size (gross		· · · · · · · · · · · · · · · · · · ·	1.18					
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	roperties							· · · ·
lo Values	Found	. <u> </u>			· · · · · · · · · · · · · · · · · · ·		<u> </u>	
ctive Exe	emptions							
	tions Found			· · · · · · · · · · · · · · · · · · ·				
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lo Exemp								
lo Exempt If you wish If this prop dates with Make Chec	erty is noted	as "Delinquency ency process, all rder to "Snohom	' in the Gen	taxes assessme	Status field, addi ents, interest, pe	tional costs nalties, and	he button "Add To F may be added moni costs are due in cei irer, 3000 Rockefell	tified funds.
lo Exemp If you wish If this prop dates with Make Chec 501, Evere	erty is noted in the delinque k or Money O tt, WA 98201	as "Delinquency ency process, all rder to "Snohom	' in the Gen	eral Information	Status field, addi ents, interest, pe	tional costs nalties, and	costs are due in cer	tified funds.
lo Exemp if you wish if this prop dates within Make Chec 501, Evere Installm	erty is noted n the delinque k or Money O tt, WA 98201 ents Payabl	as "Delinquency ency process, all rder to "Snohom e	' in the Gen outstanding ish County	eral Information 3 taxes, assessmo Treasurer". Send	Status field, addi ents, interest, pe to Snohomish Co	tional costs nalties, and bunty Treasu	may be added mon costs are due in cer irer, 3000 Rockefell	thy. At certain tified funds. er Ave, M/S
lo Exemp if you wish if this prop dates within Make Chec 501, Evere Installm	erty is noted n the delinque k or Money O tt, WA 98201 ents Payabl	as "Delinquency ency process, all rder to "Snohom e	' in the Gen outstanding ish County	eral Information 3 taxes, assessmo Treasurer". Send	Status field, addi ents, interest, pe to Snohomish Co	tional costs nalties, and bunty Treasu	costs are due in cer	thy. At certain tified funds. er Ave, M/S

<u>View Detailed Statement</u> Detailed information about taxes and all other charges displayed above.

Calculate Fu	iture Payo	off	Taxes	s, intei	rest a	nd penalty	y due on a s	pecific fu	ture c	late.	
Statement (	of Payable	<u>e/Pai</u>	id For T	ax Yea	ar:	2011				<b>.</b>	
Distribution	of Current	Tow								·	
Distribution District	or current	LIdxu	<u>es</u>							Rate	Amoun
									3	107573	1,445.95
EVERETT SCH										437746	2,530.18
PORT OF EVE				· · · · ·						284898	132.56
SNOHOMISH		мт								868378	404.06
STATE	COUNTY-C						· · · ·			206383	1,026.63
										904978	5,539.38
TOTALS									11.	57570	
Property Val	ues							····			
Value Type						Tax Year 2011	Tax Year 2010		Year 2009	Tax Year 2008	Tax Yea 200
Taxable Value	le Value Regular				465,300	495,300	49	5,300	495,300	491,300	
Exemption Ar	nount Regu	ılar									
Market Total						465,300	495,300		5,300	495,300	491,300
Assessed Valu	Je					465,300	495,300		5,300	495,300	491,300
Market Land						435,500	461,200	46:	ι,200	461,200	461,200
Market Impro	vement					29,800	34,100	34	1,100	34,100	
Personal Prop	erty										
Levy Rate Hi	story										
Levy Rate III	story		Ta	ax Year							Total Levy Rate
				2010					A		10.34133
		_		2009		-#**					9.52251
				2008							9.548412
Real Propert	y Structur	es									
Description			Туре				Year Built M	ore Inform	ation		
										· · · · ·	
Property Sal	es (since '	7/31	/1999)								· · · · · · · · · · · · · · · · · · ·
				Fxcise	Numb	er Deed Typ	e Grantor (Sel	ler)	Grante	e (Buyer)	Other Parcel
							KIMBERLY-C			RLY-CLARK	
1/1/2003	2/25/2003	3	\$0	37332	2	QC	CORP, A DE		WORL	DWIDE INC	No
12/31/2000	2/7/2001		\$0	45883	8	QC	KIMBERLY-C TISSUE CO	CLARK	KIMBE CORP	RLY-CLARK	No
Property Ma		Towns	chin Da	nge S	ection	Quarter	Parcel Map				
Neighborhood		29			9			ans for thi	e Town	ship/Range/Se	ction
5306000		29	105	<b>)</b> 11	9		view parcer m		<u>5 100011</u>	sinp/ Range/ Se	
Receipts											
Date						Receipt No.				/	Amount Applied
09/13/2010 1	11:18	-				5668657					2,561.03
04/28/2010	10:37					5579579			2,561.0		
09/08/2009 1	13:20					5147067					2,358.26
04/28/2009 (	00:00					5067389					2,358.25
09/15/2008						4637273					2,364.67
05/28/2008 :						4620215					2,364.66
09/11/2007 (						4128194					2,610.47
05/03/2007 (						4066837					2,610.46
09/19/2006 (						3619714					2,947.53
05/09/2006						3587172					2,947.53
Events		. Tim				Remarks		<u> </u>			
Effective Date		e- 1110	ne Type			alemarks		<u> </u>		· · · · · ·	·····
						1					

01/01/2003	03/06/2003 13:57	Owner Terminated	Property Transfer Filing No.: 373322 01/01/2003 by sasmns
01/01/2003	03/06/2003 13:57	Taxpayer Changed	Property Transfer Filing No.: 373322 01/01/2003 by sasmns
01/01/2003	03/06/2003 13:57	Owner Added	Property Transfer Filing No.: 373322 01/01/2003 by sasmns
01/01/2003	02/25/2003 15:30	Taxpayer Changed	Property Transfer Filing No.: 373322 01/01/2003 by strrjy
01/01/2003	02/25/2003 08:54	Excise Processed	Property Transfer Filing No.: 373322, Quit Claim Deed 01/01/2003 by strrjy
12/31/2000	02/21/2001 13:23	Owner Added	Property Transfer Filing No.: 458838 12/31/2000 by sasmns
12/31/2000	02/21/2001 13:23	Owner Terminated	Property Transfer Filing No.: 458838 12/31/2000 by sasmns
12/31/2000	02/07/2001 10:05	Taxpayer Changed	Property Transfer Filing No.: 458838 12/31/2000 by strrlw
12/31/2000	02/07/2001 10:05	Excise Processed	Property Transfer Filing No.: 458838, Quit Claim Deed 12/31/2000 by strrlw
07/10/2000	07/10/2000 11:07	Taxpayer Changed	Party/Property Relationship

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	Online Government Information & Services
County 444	

Home Other Property Data Help

Property Search > Search Results > Property Summary

	ber	051605560000	0 P	roperty Address	UNKNC	WN UNKNO	WN, UNKNOWN,			
			•				······································			
arties - F	or change	s use 'Other Pi	operty Da	ta' menu						
ole	Percent	Name			Mailing Address					
axpayer		KIMBERLY-CLAR					KNOXVILLE, TN 37	7902		
wner	100	KIMBERLY-CLAR	K WORLDW	VIDE INC	PO BOX 349, N	IEENAH, WI	54957			
eneral In	formation	······································								
roperty escription	MUL	ADD CORRECTE	D PLAT OF IRTO PER C	BLK 556 D-00 - CITY OF EV ORD	ALL BLK 556 LE NO 1687-90 RE	SS W 12 1/ C AF NO 90	2FT TO CITY OF E 07120313 & 9007	VERETT TGW 120314		
roperty ategory	Land	and Improveme	nts					·		
tatus	Active	e, Locally Assess	ed							
ax Code A	Area 0001	)								
roperty C	Characteris	stics								
lse Code			461	Automobile Park	ing (Lot)					
nit of Mea	asure		Acre	(s)				· · · ·		
				Acre(s)						
ize (gross	;)		0.83							
			0.83							
elated Pr	operties		0.83		······					
elated Pr lo Values	r <b>operties</b> Found		0.83					······································		
elated Pr lo Values ctive Exe	roperties Found emptions		0.83							
elated Pr lo Values ctive Exe	r <b>operties</b> Found		0.83							
elated Pr lo Values ctive Exe	roperties Found emptions		0.83							
elated Pi lo Values ctive Exe lo Exempt fo Exempt ff you wish if this prop dates withi Make Chec	Found Found Emptions tions Found to pay your erty is note	l as "Delinquency uency process, al Order to "Snohon	n-line now, " in the Gen	select one of the neral Information	Status field, addi ents, interest, pe	tional costs nalties, and	he button "Add To F may be added mon costs are due in cer rer, 3000 Rockefell	tified funds.		
elated Pi lo Values ctive Exe lo Exempt tf you wish tf this prop dates withi Make Chec 501, Evere	roperties Found Emptions Cions Found to pay your erty is noted n the deling k or Money tt, WA 9820	d as "Delinquency uency process, al Order to "Snohom 1	n-line now, " in the Gen	select one of the neral Information	Status field, addi ents, interest, pe	tional costs nalties, and	costs are due in cer	tified funds.		
elated Pi lo Values ctive Exe lo Exempt ff you wish ff this prop dates withi Make Chec 501, Evere Installm	roperties Found Emptions ions Found to pay your erty is noted to pay your erty is noted n the deling k or Money tt, WA 9820 Ents Payal	d as "Delinquency uency process, al Drder to "Snohon 1 Die	n-line now, " in the Gen	select one of the heral Information g taxes, assessme Treasurer". Send	Status field, addi ents, interest, pe	tional costs nalties, and bunty Treasu	may be added mon costs are due in cer rer, 3000 Rockefell	rny. At certain tified funds. er Ave, M/S		
Lelated Pi No Values Active Exempt No Exempt If you wish If this prop dates withi Make Chec 501, Evere Installm	roperties Found Emptions ions Found to pay your erty is noted to pay your erty is noted n the deling k or Money tt, WA 9820 Ents Payal	d as "Delinquency uency process, al Order to "Snohom 1	n-line now, " in the Gen l outstandin nish County	select one of the heral Information g taxes, assessme Treasurer". Send	Status field, addi ents, interest, pe to Snohomish Cc	tional costs nalties, and ounty Treasu Total Due	may be added mon costs are due in cer rer, 3000 Rockefell	rny. At certain tified funds. er Ave, M/S		
If you wish If this prop dates withi Make Chec 501, Evere <b>Instalim</b> Tax Year	roperties Found Emptions tions Found to pay your erty is note n the deling k or Money tt, WA 9820 Ents Payal Installmen	I as "Delinquency uency process, al Order to "Snohon 1 Die t Due Date	n-line now, " In the Ger I outstandin nish County Principal	select one of the heral Information g taxes, assessme Treasurer". Send Interest, Pena	Status field, addi ents, interest, pe to Snohomish Co	tional costs nalties, and bunty Treasu Total Due 2,017.29	may be added mon costs are due in cer rer, 3000 Rockefell Cumulative Due	select to Pay		

https://www.snoco.org/proptax/(nkdgpl55pjbxgbecqtrwry55)/search.aspx?parcel\_number=... 4/14/2011

05/09/2006 00:00

Amount

1,053.16

1,842.85

96.55

294.29

747.74

4,034.59

Tax Year

357,400

357,400

357,400

327,300

30,100

10.341331 9.522515

9.548412

1,868.68

1,868.67

1,720.72

1,720.71

1,725.40

1,725.39

1,899.00

1,899.00

2,144.20

2,144.20

2007

Statement of Payable/Paid For Tax Year: 2011 **Distribution of Current Taxes** Rate District 3.107573 CITY OF EVERETT 5.437746 **EVERETT SCHOOL DISTRICT NO 2** 0.284898 PORT OF EVERETT 0.868378 SNOHOMISH COUNTY-CNT 2.206383 STATE 11.904978 TOTALS **Property Values** Tax Year Tax Year Tax Year Tax Year Value Type 2008 2010 2009 2011 361,400 361,400 338,900 361,400 Taxable Value Regular **Exemption Amount Regular** 361,400 361,400 361,400 Market Total 338,900 361,400 361,400 361,400 Assessed Value 338,900 327,300 327,300 327,300 Market Land 309,100 34,100 34,100 29,800 34,100 Market Improvement Personal Property Levy Rate History Total Levy Rate Tax Year 2010 2009 2008 **Real Property Structures** Year Built More Information Туре Description Property Sales (since 7/31/1999) Transfer Date Receipt Date Sales Price Excise Number Deed Type Grantor (Seller) Grantee (Buyer) Other Parcels KIMBERLY-CLARK KIMBERLY-CLARK No QC \$0 373323 1/1/2003 2/25/2003 CORP, A DE CORP WORLDWIDE INC KIMBERLY-CLARK KIMBERLY CLARK No \$0 262178 QC 12/31/2000 2/7/2001 CORP TISSUE COMPANY Property Maps Township Range Section Quarter Parcel Map Neighborhood Code View parcel maps for this Township/Range/Section SE 5306000 29 05 19 Receipts Amount Applied Receipt No. Date 5668657 09/13/2010 11:18 5579579 04/28/2010 10:37 5147067 09/08/2009 13:20 5067347 04/28/2009 00:00 4637273 09/15/2008 10:01 4620215 05/28/2008 10:23 4128195 09/11/2007 00:00 4066837 05/03/2007 09:39 3619719 09/19/2006 00:00

Events			
Effective Date	Entry Date-Time	Туре	Remarks
01/01/2003	03/06/2003 13:57	Owner Terminated	Property Transfer Filing No.: 373323 01/01/2003 by sasmns

3587173

01/01/2003	03/06/2003 13:57	Taxpayer Changed	Property Transfer Filing No.: 373323 01/01/2003 by sasmns
01/01/2003	03/06/2003 13:57	Owner Added	Property Transfer Filing No.: 373323 01/01/2003 by sasmns
01/01/2003	02/25/2003 15:31	Taxpayer Changed	Property Transfer Filing No.: 373323 01/01/2003 by strrjy
01/01/2003	02/25/2003 08:57	Excise Processed	Property Transfer Filing No.: 373323, Quit Claim Deed 01/01/2003 by strrjy
12/31/2000	02/21/2001 13:24	Owner Added	Property Transfer Filing No.: 262178 12/31/2000 by sasmns
12/31/2000	02/21/2001 13:24	Owner Terminated	Property Transfer Filing No.: 262178 12/31/2000 by sasmns
12/31/2000	02/07/2001 09:26	Taxpayer Changed	Property Transfer Filing No.: 262178 12/31/2000 by strtab
12/31/2000	02/07/2001 09:26	Excise Processed	Property Transfer Filing No.: 262178, Quit Claim Deed 12/31/2000 by strtab
07/10/2000	07/10/2000 10:58	Taxpayer Changed	Party/Property Relationship
07/06/2000	07/06/2000 15:27	Taxpayer Changed	Party/Property Relationship

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https://www.snoco.org/proptax/(nkdgpl55pjbxgbecqtrwry55)/search.aspx?parcel\_number=... 4/14/2011

Snohomish County 444	Online Government Information & Services
Printable Version	

Home Other Property Data Help

Property Search > Search Results > Property Summary

arcel Num	ber 0	0437455601300	0	Property Address	UNKN	OWN UNKN	OWN, UNKNOWN	/
		use 'Other Pr	operty D	ata' menu	Mailing	Address		<u></u>
ole	Percent Nam	BERLY-CLARK V					LL DR, KNOXVILLI	F. TN 37902
axpayer )wner				DE INC EILEEN FRAC	_		NAH, WI 54957	2, 111 37 502
	100	DERET CEARR	TOREDIT					
	nformation					0 51/0 11/1		
				3LK 556 D-00 - LOT 13 T	TO 16 IN	C EXC W 12	2 1/2 FT TO CITY 0	OF EVEREII
roperty C		and and Improv			·	······································		
itatus		ctive, Locally A	ssessed					
ax Code	Area 0	0010						
roperty	Characteris	tics		······································				
Jse Code			461	. Automobile Parking (Lo	ot)			
Jnit of Me	asure		Acr	e(s)				
Size (gros	s)		0.2	5				
	emptions tions Found							
No Exemp If you wisł If this proj dates with Make Chec	tions Found n to pay your perty is noted in the delingu	as "Delinquency ency process, all rder to "Snohom	" in the Ge outstandi	, select one of the followir neral Information Status ng taxes, assessments, in r Treasurer". Send to Snot	field, add terest, pe	itional costs enalties, and	costs are due in ce	rtified funds.
If you wish If this proj dates with Make Cheo 501, Evere Installm	tions Found n to pay your   perty is noted in the delinqu ck or Money O ett, WA 98201 ents Payabl	as "Delinquency ency process, all rder to "Snohom e	" in the Ge outstandi ish County	eneral Information Status f ng taxes, assessments, ini / Treasurer". Send to Snol	field, add terest, pe homish C	itional costs malties, and ounty Treasu	may be added mor costs are due in ce urer, 3000 Rockefel	ntniy. At certa ertified funds. ller Ave, M/S
If you wish If this proj dates with Make Chec 501, Evere Instalim Tax Year	tions Found to pay your perty is noted in the delinque k or Money O ett, WA 98201 ents Payabl Installment	as "Delinquency ency process, all rder to "Snohom <b>e</b> Due Date	" in the Ge outstandi lish County Principal	eneral Information Status in ng taxes, assessments, in y Treasurer". Send to Snol	field, add terest, pe homish C nd Costs	itional costs malties, and ounty Treasu Total Due	may be added mor costs are due in ce urer, 3000 Rockefel Cumulative Due	Select to Pa
If you wish If this proj dates with Make Cheo 501, Evere Installm	tions Found n to pay your   perty is noted in the delinqu ck or Money O ett, WA 98201 ents Payabl	as "Delinquency ency process, all rder to "Snohom e	" in the Ge outstandi ish County	eneral Information Status f ng taxes, assessments, ini / Treasurer". Send to Snol	field, add terest, pe homish C	itional costs malties, and ounty Treasu	may be added mor costs are due in ce urer, 3000 Rockefel Cumulative Due 546.44	Select to Pa
No Exemp If you wish If this proj dates with Make Chec 501, Evere Installm Tax Year	tions Found to pay your perty is noted in the delinque k or Money O ett, WA 98201 ents Payabl Installment	as "Delinquency ency process, all rder to "Snohom <b>e</b> Due Date	" in the Ge outstandi lish County Principal	eneral Information Status f ng taxes, assessments, ini / Treasurer". Send to Snol	field, add terest, pe homish C nd Costs	itional costs malties, and ounty Treasu Total Due	may be added mor costs are due in ce urer, 3000 Rockefel Cumulative Due	Select to Pa

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Distribution	of Currer	nt Taxes	5									
District										Rate	Amoun	
CITY OF EVER										07573	285.28	
EVERETT SCH		RICT NO	) 2							37746	499.19	
PORT OF EVE										84898	26.15	
SNOHOMISH	COUNTY-C	CNT					0.868378					
STATE											202.55	
TOTALS									11.9	04978	1,092.89	
Property Val	ues								u - T			
Value Type						Tax Year 2011	Tax Year 2010		ax Year 2009	Tax Year 2008	Tax Yea 2007	
Taxable Value						91,800	97,200		97,200	97,200	97,200	
Exemption Ar	nount Reg	ular					07.000		07.000	07.200		
Market Total						91,800	97,200		97,200	97,200	97,200	
Assessed Valu	ue					91,800	97,200		97,200	97,200	97,200	
Market Land						91,800	97,200		97,200	97,200	97,200	
Market Impro Personal Prop						0	0		0	0	0	
					I				I			
Levy Rate Hi	story	<b></b> .	Ta	ax Ye	ar					T	otal Levy Rate	
· · · · · · · · · · · · · · · · · · ·				201							10.341331	
				200							9.522515	
				200							9.548412	
Real Propert	y Structu	rec									·	
Description	y otracta		Туре				Year Built Mo	re Infor	mation			
Decemption			1.75-									
Property Sal	es (since	7/31/	999)									
				Exci	se Num	ber Deed Typ	e Grantor (Selle	er)	Grantee (	Buyer)	Other Parcels	
				1			KIMBERLY-CL		KIMBERL		No	
1/1/2003	2/27/200	13	\$0	3733	395	QC	CORP		WORLDW	IDE INC EIA	No	
12/31/2000	2/7/2001		\$0	161!	527	QC	KIMBERLY-CL TISSUE CO	ARK	K KIMBERLY-CLARK CORP		No	
	L	······		I		· · · · · · · · · · · · · · · · · · ·	,		L		······	
Property Ma		Townsh	in Do		Sectio	n lOuartor	Parcel Map				<u> </u>	
Neighborhood		Townsh 29	10 Ra 05	nge	19	n Quarter SE	View_parcel ma	nc for t	hic Towne	hin/Pange/Sec	tion	
5306000		29	[05		119		view parcerma			nip/ixange/sec		
Receipts						Dessist No.				Δ.		
Date	1.10					Receipt No. 5668657				A	mount Applied 502.59	
09/13/2010 1						5579579					502.59	
04/28/2010 1						5147067					462.80	
09/08/2009 0						5067385	. <u></u> ,				462.79	
04/28/2009 0						4637273					464.06	
05/28/2008 1		-				4620215					464.05	
09/11/2007 (						4128186					516.46	
05/03/2007 0						4066837					516.46	
09/19/2006 0			-			3619706					583.15	
05/09/2006 0						3587161					583.14	
·												
Evente	Entry Dat	te-Time	Туре			Remarks			, . <u>.</u> ,			
				bayer						. ,		
Events Effective Date 05/18/2007	05/18/20	007				Party/Prop	ip by st	rsjb				
	05/18/20 16:02 03/06/20 15:57		Cha Tax	nged Dayer			perty Relationsh Transfer Filing N			/2003 by sasm	 Ins	

01/01/2003	03/06/2003 15:57	Owner Added	Property Transfer Filing No.: 373395 01/01/2003 by sasmns
01/01/2003	03/06/2003 15:57	Owner Terminated	Property Transfer Filing No.: 373395 01/01/2003 by sasmns
01/01/2003	02/27/2003 09:44	Taxpayer Changed	Property Transfer Filing No.: 373395 01/01/2003 by strplv
01/01/2003	02/27/2003 09:05	Taxpayer Changed	Property Transfer Filing No.: 373395 01/01/2003 by strplv
01/01/2003	02/27/2003 09:05	Excise Processed	Property Transfer Filing No.: 373395, Quit Claim Deed 01/01/2003 by strplv
12/31/2000	02/21/2001 10:26	Owner Terminated	Property Transfer Filing No.: 161527 12/31/2000 by sasceh
12/31/2000	02/21/2001 10:26	Owner Added	Property Transfer Filing No.: 161527 12/31/2000 by sasceh
12/31/2000	02/07/2001 09:10	Excise Processed	Property Transfer Filing No.: 161527, Quit Claim Deed 12/31/2000 by strplv
12/31/2000	02/07/2001 09:10	Taxpayer Changed	Property Transfer Filing No.: 161527 12/31/2000 by strplv
07/06/2000	07/06/2000	Taxpayer Changed	Party/Property Relationship

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Snohom		Government In	formation & Services
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Home Other Property Data Help

Property Search > Search Results > Property Summary

,								
Prope	erty Ac	count S	umma	ary				
	- /							
Parcel Num	ber	0043745570130	2 F	Property Address	UNKN	OWN UNKN	OWN, UNKNOWN,	
Parties - I	For change	s use 'Other P	roperty Da	ata' menu				
Role	Percent Na					Address		
Taxpayer		MBERLY-CLARK					LL DR, KNOXVILLE	, TN 37902
Owner	100 KI	MBERLY CLARK	WORLDWID	DE INC EILEEN FRAC	PO BO	( 349, NEEN	IAH, WI 54957	
Coneral T	nformatio	<u> </u>		·			<u>-</u>	
	Description	EVERETT DIV	G PLAT OF E	3LK 557 D-02 - N 22.7F	T OF FR	AC LOT 13	& ALL FRAC LOTS :	14 & 15
Property C		Land and Impr	ovements					
Status		Active, Locally	Assessed					
Tax Code	Area	00010						
Property	Characteri	stics						
Use Code	Characteri		Local Acces	s Streets (Inc. Private I	Roads)			
Unit of Me	asure	Acre	(s)	· · · · · · · · · · · · · · · · · · ·				
Size (gros	s)	0.09						
	roperties	· · ·	<u></u>					
No Values	Found							
Active Ex	emptions							
No Exemp	tions Found							
				select one of the followin	a ontion	and proce t	be button "Add To F	
If this prov	porty is note	d ac "Delinquency	/" in the Ger	peral Information Status f	ield, add	itional costs	may be added moni	niy, at certain
datec with	in the deline	wency process a	ll outstandin	o taxes, assessments, int	erest, pe	nalties, and	costs are due in cer	tified funds.
			nish County	Treasurer". Send to Snot	iomisti C	builty frease	arer, 3000 Rockerein	
501, Evere	ett, WA 9820	)1						
								·····
	ents Paya	nt Due Date	Principal	Interest, Penalties ar	d Costs	Total Due	Cumulative Due	Select to Pav
			47.62	Interesty renaties a	0.00	47.62	47.62	0
2011	1	04/30/2011	47.62		0.00	47.02	-17.02	
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							ALCIOL (O) PREM	nunging renewed
· · · · · ·				. 12 - 1800			<u></u>	·· <u></u>
Carlo Dat	allad Chat	amont Dot	iled infor	mation about taxes	and all	other ch	arges displayed	above
	ailed Stat							
Calculate	<u>e Future P</u>	ayoff Taxe	es, interes	st and penalty due o	on a sp	ecinc rutu	re dale.	
Statomo	nt of Pave	able/Paid For	Tax Year'	2011				
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https://www.snoco.org/proptax/(vvn2an2c34yez255io1kxcmf)/search.aspx?parcel\_number... 4/14/2011

Distribution	of Currer	it Tax	xes								
District										Rate	Amou
CITY OF EVE										3.107573	12.4
EVERETT SCH		RICT	NO 2					· ·		5.437746	21.7
PORT OF EVE										0.284898	1.1
SNOHOMISH	COUNTY-C	CNT								0.868378	
STATE										2.206383	8.8
TOTALS							·····; 1			11.904978	47.6
roperty Va	lues										
alue Type						Tax Year 2011	Tax Year 2010	Тах	x Year 2009	Tax Year 2008	Tax Yea 200
axable Value	e Regular	·····				4,000	4,000		4,000	4,000	4,00
xemption Ar		ular									
Aarket Total						4,000	4,000		4,000	4,000	4,00
ssessed Val	ue					4,000	4,000		4,000	4,000	4,00
larket Land						4,000	4,000		4,000	4,000	4,00
Aarket Impro	ovement					0	0		0	0	
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				201	.0						10.34133
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teal Propert	ly Sirucia	res	Туре				Year Built More	- Inform	ation		
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<b>Property Sal</b> Transfer Date	l <b>es (since</b> Receipt D	<b>7/3</b> : ate S	<b>1/1999</b> ales Prie	) :e Excis	se Numi	ber Deed Typ	e Grantor (Seller			(Buyer)	Other Parce
ransfer Date	e Receipt D	ate S	Sales Prie	2) ce Excis			KIMBERLY-CL4	ARK K	IMBER	LY CLARK	Other Parce
Fransfer Date	les (since Receipt D 2/27/200	ate S	Sales Prie	ce Exci		ber Deed Typ QC	KIMBERLY-CLA CORP	ARK K	IMBER		
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Transfer Date 1/1/2003 12/31/2000 Property Ma	Receipt D 2/27/200 2/7/2001	)3	Sales Prid \$ \$	ce Excis 50 373: 50 161:	397 529	QC QC	KIMBERLY-CLA CORP KIMBERLY-CLA TISSUE CO		(IMBER VORLD	LY CLARK WIDE INC EIA	No
Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood	Receipt D 2/27/200 2/7/2001	Date S 03 Towr	Sales Prio \$ \$ nship	ce Excis 50 373: 50 161: Range	397 529 Sectior	QC QC 	KIMBERLY-CL/ CORP KIMBERLY-CL/ TISSUE CO Parcel Map	ARK K V ARK K	(IMBER VORLD (IMBER	LY CLARK WIDE INC EIA LY-CLARK CORP	No No
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Transfer Date         1/1/2003         12/31/2000         Property Ma         Neighborhood         5306000         Receipts         Date         04/28/2010         05/28/2008         05/03/2007         05/03/2007         05/09/2006         Effective Date	e Receipt D 2/27/2001 2/7/2001 02/7/2001 02/7/2001 00:00 10:23 09:39 00:00 e Entry Dat	bate S )3   Towr 29 te-Tin	Sales Prices	ce Excis 30 373: 30 161: Range 05 	397 529 Sectior 19	QC QC QC SE Receipt No. 5579579 5067387 4620215 4066837 3587163 Remarks	KIMBERLY-CL/ CORP KIMBERLY-CL/ TISSUE CO Parcel Map View parcel map	ARK K V ARK K As for thi	IMBER VORLD IMBER	LY CLARK WIDE INC EIA LY-CLARK CORP aship/Range/Sec	No No tion mount Applie 41.3 38.0 38.1 42.5
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Transfer Date         1/1/2003         12/31/2000         Property Ma         Neighborhood         5306000         Receipts         Date         04/28/2010         05/28/2008         05/03/2007         05/03/2007         05/09/2006         Strets         Effective Date	Receipt D 2/27/2001 2/7/2001 2/7/2001 010:37 00:00 10:23 09:39 00:00 00:00 Entry Dat 05/18/20 16:03 03/06/20 15:58 03/06/20 15:58 03/06/20	Date S           03           1           Town           29           29           29           0003	Sales Prices \$ ship me Ty Ta Ch Ta Ch Ov Ta Ch Ta Ch Ta Ch Ta Ch Ta Ch Ta Ch Ta Ch Ta Ch Ta Ch Ta Ch Ch Ta Ch Ch Ta Ch Ch Ta Ch Ch Ch Ch Ch Ch Ch C	ce Excis 30 373: 30 161: Range 05 05 pe xpayer langed xpayer langed vner Ac	397 529 19 	QC QC QC SE Receipt No. 5579579 5067387 4620215 4066837 3587163 Remarks Party/Prop Property T Property T Property T	KIMBERLY-CL/ CORP KIMBERLY-CL/ TISSUE CO Parcel Map View parcel map View parcel map verty Relationship ransfer Filing No	ARK K VARK K ARK A ARK A A ARK A A ARK A A ARK A A A A A A A A A A A A A A A A A A A	(IMBER VORLD (IMBER is Towr is Towr igb igb igb igb igb igb igb igb igb igb	LY CLARK WIDE INC EIA LY-CLARK CORP aship/Range/Sec A D1/2003 by sasn D1/2003 by sasn D1/2003 by sasn	No No No tion mount Applie 41.3 38.0 38.1 42.5 48.0 nns nns nns

12/31/2000	02/21/2001 10:32	Owner Added	Property Transfer Filing No.: 161529 12/31/2000 by sasceh
12/31/2000	02/21/2001 10:32	Owner Terminated	Property Transfer Filing No.: 161529 12/31/2000 by sasceh
12/31/2000	02/07/2001 09:17	Taxpayer Changed	Property Transfer Filing No.: 161529 12/31/2000 by strplv
12/31/2000	02/07/2001 09:17	Excise Processed	Property Transfer Filing No.: 161529, Quit Claim Deed 12/31/2000 by strplv
07/06/2000	07/06/2000	Taxpayer Changed	Party/Property Relationship

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Snol	homish	Online Government Information & Services
Cour	nty 444	
Washing	ton 💳	

Printable Version

Home Other Property Data Help

Property Search > Search Results > Property Summary

Property Account Summary								
Parcel Num	ber 00	043745570130	1	Property Address	UNKN	OWN UNKN	OWN, UNKNOWN,	
Parties - I	For changes	use 'Other P	roperty D	ata' menu				
Role	Percent Nam				Mailing	Address		
Taxpayer	100 KIM	BERLY-CLARK	WORLDWI	DE INC	520 W	SUMMIT HI	LL DR, KNOXVILLE	, TN 37902
Owner	100 KIM	BERLY CLARK	WORLDWI	DE INC EILEEN FRAC	PO BO	K 349, NEE	NAH, WI 54957	
General T	nformation					<u> </u>		
Property D		EVERETT	DIV G PLA	AT OF BLK 557 D-01 - F	RAC LOT	13 LESS N	22.7FT	
Property C	<u>.</u>	Land and	Improven	nents				
Status		Active, L	ocally Asse	essed				
Tax Code /	Area	00010					48 m	
Bronorty	Characterist	ice		·····				
Use Code	characterist		ocal Acce	ss Streets (Inc. Private I	Roads)			
Unit of Me	asure	Acre						
Size (gross		0.02	(-)					
Related P				<u> </u>				
No Values	Found					·		
Active Exe	emptions							
No Exemp	tions Found	·····						
If this prop	perty is noted a	as "Delinquency	" in the Ge Loutstandir	select one of the followin neral Information Status f ng taxes, assessments, int Treasurer". Send to Snof	ield, add erest, pe	itional costs enalties, and	costs are due in cer	tified funds.
501, Evere	ett, WA 98201							
Installm	ents Payabl	8						
	Installment		Principal	Interest, Penalties an	d Costs	Total Due	Cumulative Due	Select to Pay
2011	1	04/30/2011	9.53		0.00	9.53	9.53	۲
		L	L1	· · ·				
							And I Tho Pary	priemit West
							<u></u>	had has a <u>an the abaaaa</u> a
<u>View Det</u>	ailed Stater	<u>ment</u> Deta	iled infor	mation about taxes	and all	other cha	arges displayed	above.
Calculate	Future Pay	off Taxe	s, intere	st and penalty due o	n a sp	ecific futu	re date.	
					•			
<u>Stateme</u>	<u>nt of Payab</u>	le/Paid For	Tax Year:	2011				
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Distribution District	<u></u>										Rate	Amour
CITY OF EVER	RETT										3.107573	2.49
EVERETT SCH	HOOL DIST	TRIC	T NO 2	2							5.437746	4.3
PORT OF EVE											0.284898	0.23
SNOHOMISH	COUNTY-	CNT									0.868378	0.69
STATE											2.206383	1.7
TOTALS			<u> </u>								11.904978	9.5
Property Val	lues						· · · · · · · · · · · · · · · · · · ·					
Value Type							Tax Year 2011	Tax Ye 20:		Tax Year 2009	Tax Year 2008	Tax Yea 200
Taxable Value	e Regular						800	80	00	800	800	80
Exemption Ar	mount Reg	jular										
Market Total							800		00	800	800	80
Assessed Valu	ue						800	80		800	800	80
Market Land							800	80		800	800	80
Market Impro			,				0		0	0	0	
Personal Prop	erty			<u> </u>			l_			I		
.evy Rate Hi	istory										T	tal Laure Dat
				1a	ax Yea		<u></u>					otal Levy Rat 10.34133
	<u> </u>				2010						· · · · · · · · · · · · · · · · · · ·	9.52251
					2009							9.54841
					2000	<u>/</u>						
Real Propert	ty Structu	ires				·						<u>_</u>
Description			T	ype				Year Built	More Into	ormation		
<b>Property Sal</b>	es (since	• 7/3	31/19	999)	Freise		Der Deed Typ		eller)	· · · · · · · · · · · · · · · · · · ·	(Buver)	Other Parce
Transfer Date	es (since Receipt D 2/27/200	Date	31/19	<b>999)</b> Price	Excise		per Deed Typ QC			Grantee	(Buyer) _Y CLARK VIDE INC EIA	Other Parce No
Transfer Date 1/1/2003	Receipt D	Date 03	31/19	9 <b>99)</b> Price \$0		96		e Grantor (S KIMBERLY	-CLARK -CLARK	Grantee KIMBERI WORLDV	Y CLARK	
Property Sal Transfer Date 1/1/2003 12/31/2000 Property Ma	Receipt D 2/27/200 2/7/2001	Date 03	31/19	9 <b>99)</b> Price \$0	37339	96	QC	e Grantor (S KIMBERLY CORP KIMBERLY	-CLARK -CLARK	Grantee KIMBERI WORLDV	LY CLARK VIDE INC EIA	No
Transfer Date 1/1/2003	Receipt D 2/27/200 2/7/2001 <b>ps</b>	Date D3 1	31/19	9 <b>99)</b> Price \$0 \$0	37339 16152	96	QC QC QC	e Grantor (S KIMBERLY CORP KIMBERLY TISSUE CO Parcel Map	-CLARK -CLARK D	Grantee KIMBERI WORLDV KIMBERI	Y CLARK VIDE INC EIA Y-CLARK CORP	No
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Transfer Date 1/1/2003 12/31/2000 <b>Property Ma</b> Neighborhood 5306000	Receipt D 2/27/200 2/7/2001 <b>ps</b>	Date 03 1 Tow	<b>31/19</b> Sales	9 <b>99)</b> Price \$0 \$0	37339 16152 inge	96 28 Section	QC QC QC	e Grantor (S KIMBERLY CORP KIMBERLY TISSUE CO Parcel Map	-CLARK -CLARK D	Grantee KIMBERI WORLDV KIMBERI	Y CLARK VIDE INC EIA Y-CLARK CORP	No
Transfer Date 1/1/2003 12/31/2000 Property Ma Neighborhood 5306000 Receipts	Receipt D 2/27/200 2/7/2001 <b>ps</b>	Date 03 1 Tow	<b>31/19</b> Sales	9 <b>99)</b> Price \$0 \$0	37339 16152 inge	96 28 Section 19	QC QC QC Quarter SE	e Grantor (S KIMBERLY CORP KIMBERLY TISSUE CO Parcel Map	-CLARK -CLARK D	Grantee KIMBERI WORLDV KIMBERI	Y CLARK VIDE INC EIA Y-CLARK CORP ship/Range/Sec	No No tion
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12/31/2000	02/21/2001 10:31	Owner Added	Property Transfer Filing No.: 161528 12/31/2000 by sasceh
12/31/2000	02/21/2001 10:31	Owner Terminated	Property Transfer Filing No.: 161528 12/31/2000 by sasceh
12/31/2000	02/07/2001 09:14	Taxpayer Changed	Property Transfer Filing No.: 161528 12/31/2000 by strplv
12/31/2000	02/07/2001 09:14	Excise Processed	Property Transfer Filing No.: 161528, Quit Claim Deed 12/31/2000 by strplv
07/06/2000	07/06/2000 15:53	Taxpayer Changed	Party/Property Relationship

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https://www.snoco.org/proptax/(rmxqt355hd4ssuj2xizdjjnr)/search.aspx?parcel\_number=0... 4/14/2011

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Printable Version

Home Other Property Data Help

Property Search > Search Results > Property Summary

Property Account Summary								
Parcel Num	her 00	43745570160	0	Property Address	UNKN		OWN , UNKNOWN	
arcernam		107 10 07 0200	·					
Parties - F	For changes	use 'Other P	roperty D	ata' menu			. <u> </u>	
Role	Percent Nam				Mailing	Address		
Taxpayer	100 KIM	BERLY-CLARK	WORLDWI	DE INC	520 W	SUMMIT HI	LL DR, KNOXVILL	E, TN 37902
Owner	100 KIM	BERLY CLARK	WORLDWI	DE INC EILEEN FRAC	PO BO)	K 349, NEEN	NAH, WI 54957	
General II	nformation						······································	
Property D	escription		EVERETT	DIV G PLAT OF BLK 557	D-00 L0	OT 16		
Property C	ategory		Land and	Improvements				
Status			Active, Lo	cally Assessed		<u></u>		
Tax Code A	Area		00010					
Property (	Characterist	ics		····				
Use Code		456	Local Acce	ss Streets (Inc. Private F	loads)			
Unit of Mea	asure	Acre	7				0.000	
Size (gross	5)	0.07						
Related P	roperties							
No Values	Found							
Active Exe	emptions	0 <b></b>				·····		
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If this prop dates withi Make Chec	perty is noted a	as "Delinquency ancy process, al	" in the Ge l outstandir	select one of the followin neral Information Status f ng taxes, assessments, int Treasurer". Send to Snoh	eld, add erest, pe	itional costs enalties, and	may be added mon costs are due in ce	thly. At certain rtified funds.
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District		•						**			Rate		Amoui
CITY OF EVE	RETT										3.107573		4.9
EVERETT SC	HOOL DIS	TRIC	T NO	2							5.437746		8.7
PORT OF EVE	ERETT										0.284898		0.4
SNOHOMISH	COUNTY-	CNT									0.868378		1.3
STATE		•									2.206383		3.5
TOTALS							<u></u>				11.904978		19.0
Property Va	lues	2							•				
Value Type							Tax Year 2011	Tax Year 2010	T	ax Year 2009	Tax Year 2008		Tax Ye 200
Taxable Valu	e Regular						1,600	1,600		1,600	1,600		1,60
Exemption A	mount Reg	jular											
Market Total							1,600	1,600		1,600	1,600		1,60
Assessed Val	lue						1,600	1,600		1,600	1,600		1,60
Market Land							1,600	1,600	<u></u> .	1,600	1,600		1,60
Market Impro						_	0	0		0	0		
Personal Pro	perty											L	
evy Rate H	istory			_						-		T.1.1	
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					2010						·		9.52251
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Real Proper	ty Structu	ires					-						-
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Property Sa	les (since	7/3	31/19	999)									
	ejkeceipt l	ate			Excise	e Numł	per Deed Typ	e Grantor (Selle	r)	Grantee	(Buyer)	Othe	er Parce
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12/31/2000	02/21/2001 10:33	Owner Added	Property Transfer Filing No.: 458829 12/31/2000 by sasceh
12/31/2000	02/21/2001 10:33	Owner Terminated	Property Transfer Filing No.: 458829 12/31/2000 by sasceh
12/31/2000	02/07/2001 09:21	Taxpayer Changed	Property Transfer Filing No.: 458829 12/31/2000 by strrlw
12/31/2000	02/07/2001 09:21	Excise Processed	Property Transfer Filing No.: 458829, Quit Claim Deed 12/31/2000 by strrlw
07/06/2000	07/06/2000	Taxpayer Changed	Party/Property Relationship

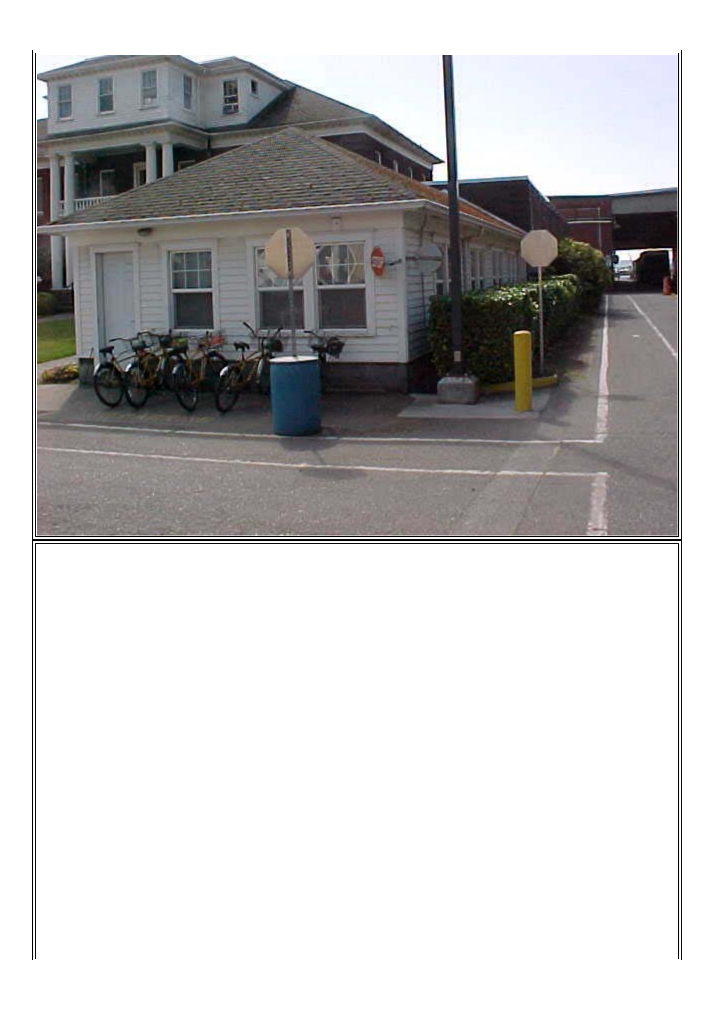
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**Close Window** 

General Description

Parcel Number 29051900300100 (C01) Structure Class Commercial Structure Use General Office Structure Type KIMBERLY CLARK Year Built 1929 Features Roof Cover BuiltUp Units 0 Floor Area Floor **B** Base SF 3,972 Sprinkler SF 0 Heated SF 3,972 Air Cond SF 0 Floor 1 Base SF 9,662 Sprinkler SF 0 Heated SF 9,662 Air Cond SF 0 Base SF 3,972 Sprinkler SF 0 Heated SF 3,972 Air Cond SF 0 Floor 2 Floor 3 Base SF 1,364 Sprinkler SF 0 Heated SF 1,364 Air Cond SF 0 Garage(s) & Carport(s)





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**General Description** 

Parc	el N	umber	290	5190	030	0100	(C02)	
~		~ .	~					

Structure Class Commercial

Structure Use Manufacturing

Structure Type Screening/Bleaching, Wash

Year Built 1929

Features

Roof Cover BuiltUp

Units 0

Floor Area

Γ

Floor 1 Base SF 62,240 Sprinkler SF 62,240 Heated SF 62,240 Air Cond SF 0

Floor 2 Base SF 62,240 Sprinkler SF 62,240 Heated SF 62,240 Air Cond SF 0

Floor 3 Base SF 62,240 Sprinkler SF 62,240 Heated SF 62,240 Air Cond SF 0

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Garage(s) & Carport(s)



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General Description Parcel Number 29051900300100 (C03) Structure Class Commercial Structure Use Manufacturing Structure Type Blow Pits and Digester Bld Year Built 1935 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 35,984 Sprinkler SF 17,136 Heated SF 35,984 Air Cond SF 0 Floor 1 Base SF 13,256 Sprinkler SF 1,176 Heated SF 13,256 Air Cond SF 0 Floor 2 Base SF 12,080 Sprinkler SF 12,080 Heated SF 12,080 Air Cond SF 0 Floor 3 Floor 4 Base SF 12,080 Sprinkler SF 12,080 Heated SF 12,080 Air Cond SF 0 Floor 5 Base SF 5,312 Sprinkler SF 0 Heated SF 5,312 Air Cond SF 0 Garage(s) & Carport(s) Steel Utility SF 5000





Close Window

General Description Parcel Number 29051900300100 (C04) Structure Class Commercial Structure Use Manufacturing Structure Type Substn and Accumulator Tanks Year Built 1929 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 1,332 Sprinkler SF 0 Heated SF 1,332 Air Cond SF 0 Floor 1 Base SF 772 Sprinkler SF 0 Heated SF 772 Air Cond SF 0 Floor 2 Garage(s) & Carport(s) None Photo not yet available **Close Window** 



Close Window

**General Description** 

Parcel Number 29051900300100 (C05)

Structure Class Commercial

Structure Use Service (Repair) Garage

Structure Type Vehicle Repair and Stg

Year Built 1936

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 12,650 Sprinkler SF 12,650 Heated SF 12,650 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C07)

Structure Class Commercial

Structure Use Warehouse

Structure Type Filter Plant Blds and Tanks

Year Built 1935

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 4,140 Sprinkler SF 4,140 Heated SF 4,140 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C08)

Structure Class Commercial

Structure Use Shop Building

Structure Type VALVE HOUSE No. 1

Year Built 1936

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF **300** Sprinkler SF **0** Heated SF **300** Air Cond SF **0** 

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C09)

Structure Class Commercial

Structure Use Shop Building

Structure Type VALVE HOUSE No. 2

Year Built 1936

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 312 Sprinkler SF 0 Heated SF 312 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C11)

Structure Class Commercial

Structure Use Storage Building

Structure Type CONVEYER BRIDGE TO WHSE

Year Built 1959

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 2 Base SF 10,900 Sprinkler SF 10,900 Heated SF 10,900 Air Cond SF 0

Garage(s) & Carport(s)





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**General Description** 

Parcel Number 29051900300100 (C12)

Structure Class Commercial

Structure Use Storage Building

Structure Type 4 chip silos/conveyor housing

Year Built 1936

Features

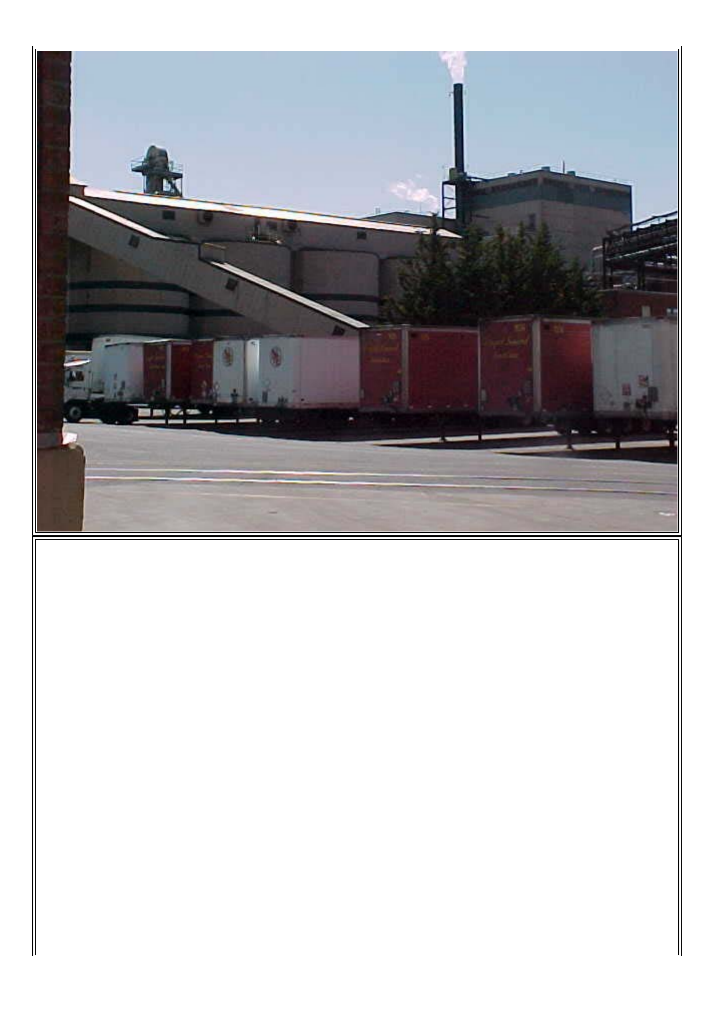
Roof Cover BuiltUp

Units 0

#### Floor Area

Floor 2 Base SF 5,975 Sprinkler SF 5,975 Heated SF 5,975 Air Cond SF 0

Garage(s) & Carport(s)







Close Window

**General Description** 

Parcel Number 29051900300100 (C13)

Structure Class Commercial

Structure Use General Office

Structure Type SECURITY BLD

Year Built 1936

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 256 Sprinkler SF 0 Heated SF 256 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

General Description

Parcel Number 29051900300100 (C14) Structure Class Commercial Structure Use Warehouse Structure Type Chemical Prep Bld and Tanks Year Built 1954 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 1,801 Sprinkler SF 1,801 Heated SF 1,801 Air Cond SF 0 Floor 1 Base SF 1,801 Sprinkler SF 1,801 Heated SF 1,801 Air Cond SF 0 Floor 2 Garage(s) & Carport(s) None Photo not yet available **Close Window** 



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**General Description** 

Parcel Number 29051900300100 (C15)

Structure Class Commercial

Structure Use Shop Building

Structure Type Wax Storage Bld and Tanks

Year Built 1954

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 515 Sprinkler SF 515 Heated SF 515 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available

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Close Window

General Description

Parcel Number	29051900300100 (C16)
Structure Class	Commercial
Structure Use	General Office
Structure Type	Personnel/ First Aid
Year Built	1953
Features	
Roof Cover	BuiltUp
Units	0

Floor Area

Floor B Base SF 2,184 Sprinkler SF 0 Heated SF 2,184 Air Cond SF 0

Floor 1 Base SF 2,184 Sprinkler SF 0 Heated SF 2,184 Air Cond SF 0

Floor 2 Base SF 2,184 Sprinkler SF 0 Heated SF 2,184 Air Cond SF 0

Garage(s) & Carport(s)





General Descripti	on
Parcel Number	29051900300100 (C17)
Structure Class	Commercial
Structure Use	Manufacturing
Structure Type	Finishing, Converting, Shippin
Year Built	1953
Features	
Roof Cover	BuiltUp
Units	0
Floor Area	
Floor	1 Base SF 70,470 Sprinkler SF 70,470 Heated SF 70,470 Air Cond SF 0
Floor	2 Base SF 70,470 Sprinkler SF 70,470 Heated SF 70,470 Air Cond SF 0
Floor	3 Base SF 70,470 Sprinkler SF 70,470 Heated SF 70,470 Air Cond SF 0
Floor	4 Base SF 70,470 Sprinkler SF 70,470 Heated SF 70,470 Air Cond SF 0
Garage(s) & Carp	port(s)
Steel Utility SF	390
Steel Utility 2 SF	390





Close Window

**General Description** 

Parcel Number 29051900300100 (C18) Structure Class Commercial Structure Use Manufacturing Structure Type Converting Addition Year Built 1995 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 17,700 Sprinkler SF 17,700 Heated SF 17,700 Air Cond SF 0 Floor 1 Base SF 17,700 Sprinkler SF 17,700 Heated SF 17,700 Air Cond SF 0 Floor 2 Garage(s) & Carport(s) None Photo not yet available **Close Window** 



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General Description

Parcel Number	<b>29051900300100</b> (C19)	
Structure Class	Commercial	
Structure Use	Manufacturing	
Structure Type	1-2-3-4 Paper Machine Bld	
Year Built	1954	
Features		
Roof Cover	BuiltUp	
Units	0	
Floor Area		
Floor	1 Base SF 78,861 Sprinkler SF 78,861 Heated SF 78,861 Air Cond SF 0	
Floor	2 Base SF 78,861 Sprinkler SF 78,861 Heated SF 78,861 Air Cond SF 0	
Floor	M1 Base SF 29,810 Sprinkler SF 0 Heated SF 29,810 Air Cond SF 0	
Garage(s) & Carport(s)		
	None	





Close Window

**General Description** 

Parcel Number 29051900300100 (C20)

Structure Class Commercial

Structure Use Storage Building

Structure Type Pulp Warehs and Stg Tank

Year Built 1947

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 9,884 Sprinkler SF 9,884 Heated SF 9,884 Air Cond SF 0

Garage(s) & Carport(s)





Close Window

**General Description** 

Parcel Number 29051900300100 (C22)

Structure Class Commercial

Structure Use Industrial Office

Structure Type Control House

Year Built 1970

Features

Roof Cover BuiltUp

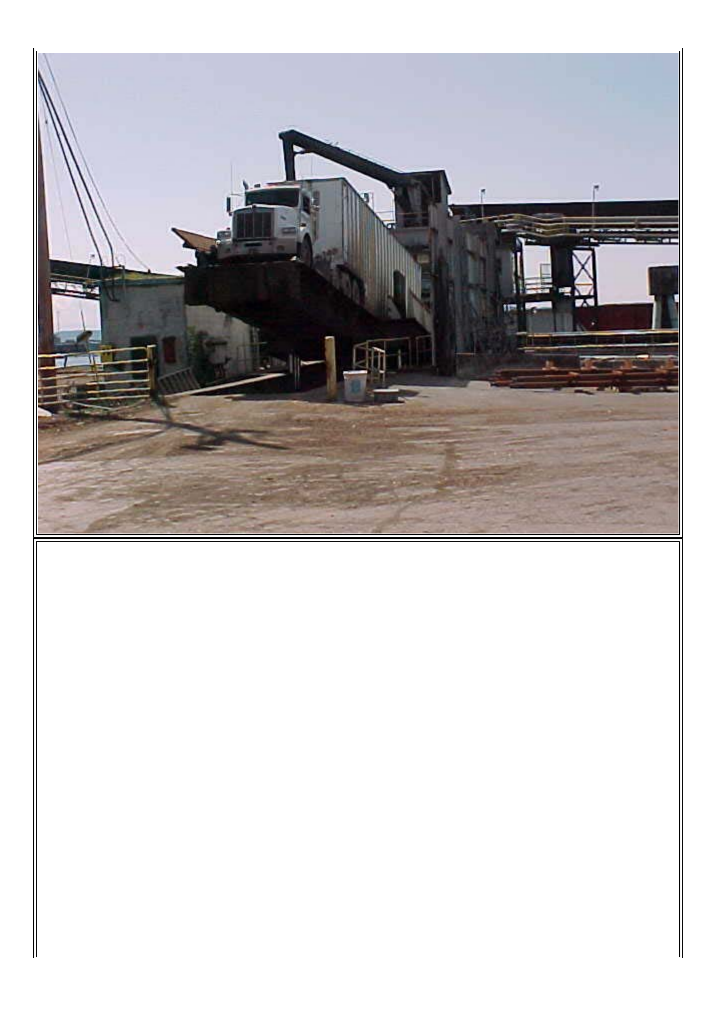
Units 0

Floor Area

Floor 1 Base SF 144 Sprinkler SF 0 Heated SF 144 Air Cond SF 0

Garage(s) & Carport(s)

None







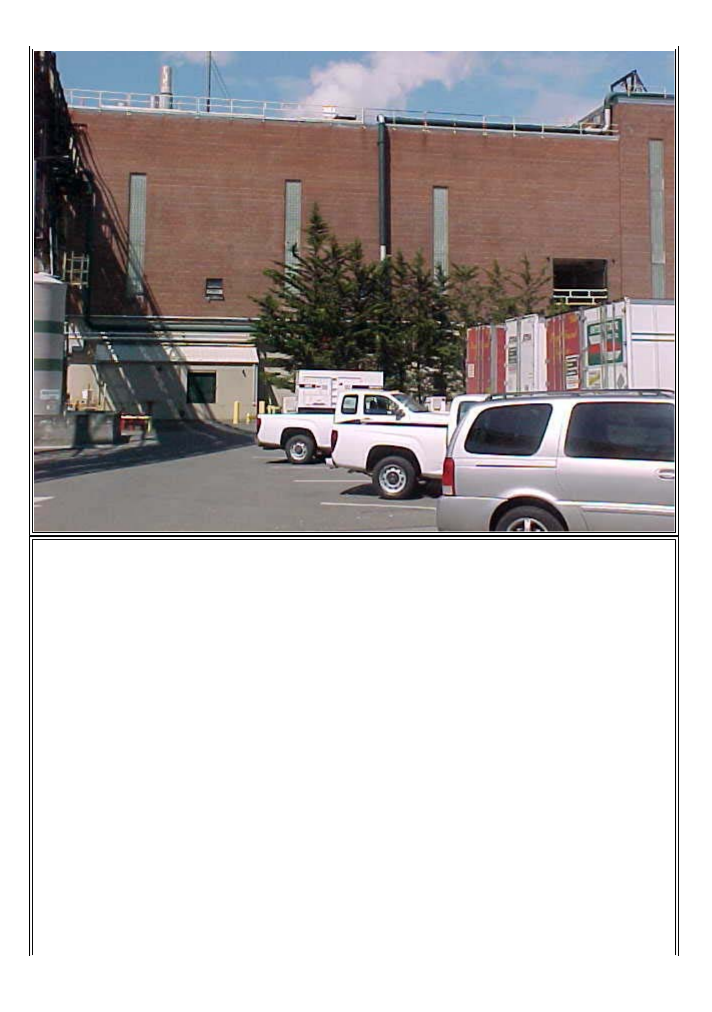
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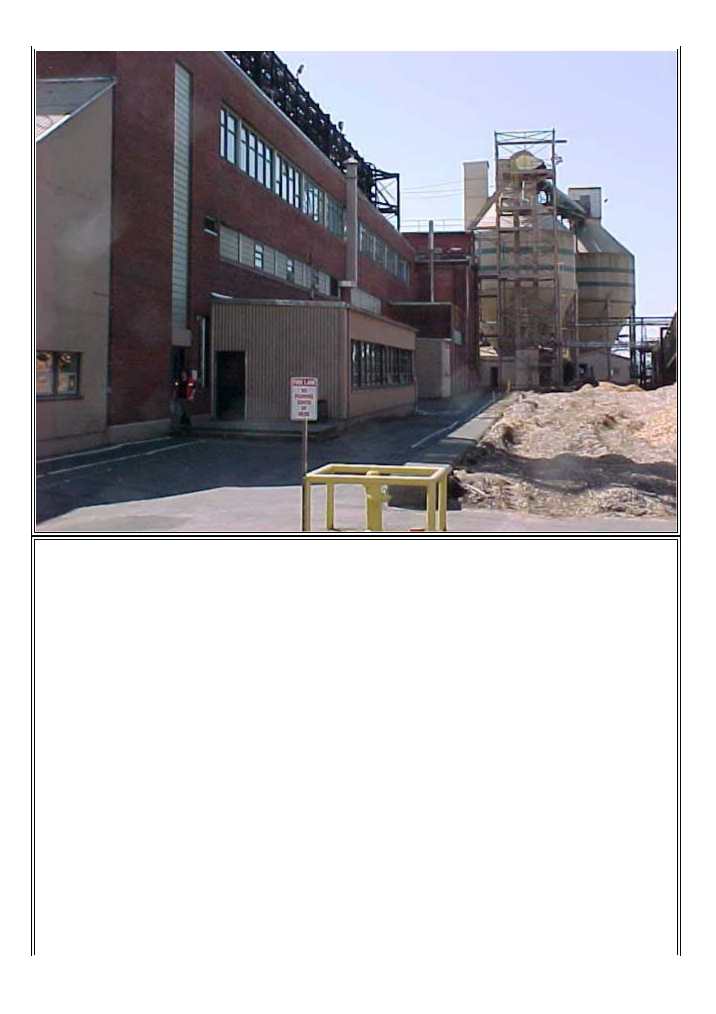
General Description Parcel Number 29051900300100 (C24) Structure Class Commercial Structure Use Manufacturing Structure Type Stock Preperation and Tanks Year Built 1954 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 10,656 Sprinkler SF 10,656 Heated SF 10,656 Air Cond SF 0 Floor 1 Base SF 10,656 Sprinkler SF 10,656 Heated SF 10,656 Air Cond SF 0 Floor 2 Floor 3 Base SF 10,656 Sprinkler SF 8,064 Heated SF 10,656 Air Cond SF 0 Base SF 1,633 Sprinkler SF 1,633 Heated SF 1,633 Air Cond SF 0 Floor 4 Garage(s) & Carport(s) None Photo not yet available **Close Window** 



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General Description Parcel Number 29051900300100 (C25) Structure Class Commercial Structure Use Manufacturing Structure Type Maintenance, Cafeteria, Office Year Built 1954 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 19,424 Sprinkler SF 13,890 Heated SF 19,424 Air Cond SF 0 Floor 1 Base SF 5,248 Sprinkler SF 0 Heated SF 5,248 Air Cond SF 0 Floor 2 Base SF 13,560 Sprinkler SF 13,560 Heated SF 13,560 Air Cond SF 0 Floor 3 Garage(s) & Carport(s) Steel Utility SF 1440









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**General Description** 

Parcel Number 29051900300100 (C26)

Structure Class Commercial

Structure Use Manufacturing

Structure Type Chipper Screen Bld

Year Built 1936

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 8,388 Sprinkler SF 8,388 Heated SF 8,388 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C27)

Structure Class Commercial

Structure Use General Office

Structure Type Pulp Wood Scale Office

Year Built 1936

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 120 Sprinkler SF 0 Heated SF 120 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C28)

Structure Class Commercial

Structure Use Shop Building

Structure Type Chip Bins

Year Built 1954

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 2,448 Sprinkler SF 2,352 Heated SF 2,448 Air Cond SF 0

Garage(s) & Carport(s)

None





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**General Description** 

Parcel Number 29051900300100 (C29)

Structure Class Commercial

Structure Use Storage Building

Structure Type Equip Bld; R/R Car Dump

Year Built 1969

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 480 Sprinkler SF 0 Heated SF 480 Air Cond SF 0

Garage(s) & Carport(s)

Steel Utility SF 2100

Photo not yet available



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General Description

Parcel Number	<b>29051900300100</b> (C31)					
Structure Class	Commercial					
Structure Use	Storage Building					
Structure Type	Crane House					
Year Built	1951					
Features						
Roof Cover	6 BuiltUp					
Units	0					
Floor Area						
Floor	1 Base SF 256 Sprinkler SF 0 Heated SF 256 Air Cond SF 0					
Floor	2 Base SF 96 Sprinkler SF 0 Heated SF 96 Air Cond SF 0					
Floor	3 Base SF 36 Sprinkler SF 0 Heated SF 36 Air Cond SF 0					
Garage(s) & Carport(s)						
None						
Photo not yet available						
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**General Description** 

Parcel Number 29051900300100 (C32)

Structure Class Commercial

Structure Use Manufacturing

Structure Type Pulp Stg

Year Built 1936

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 86,810 Sprinkler SF 86,810 Heated SF 86,810 Air Cond SF 0

Floor 2 Base SF 13,191 Sprinkler SF 13,191 Heated SF 13,191 Air Cond SF 0

Garage(s) & Carport(s)

Steel Utility SF 15437

Steel Utility 2 SF 720

Photo not yet available



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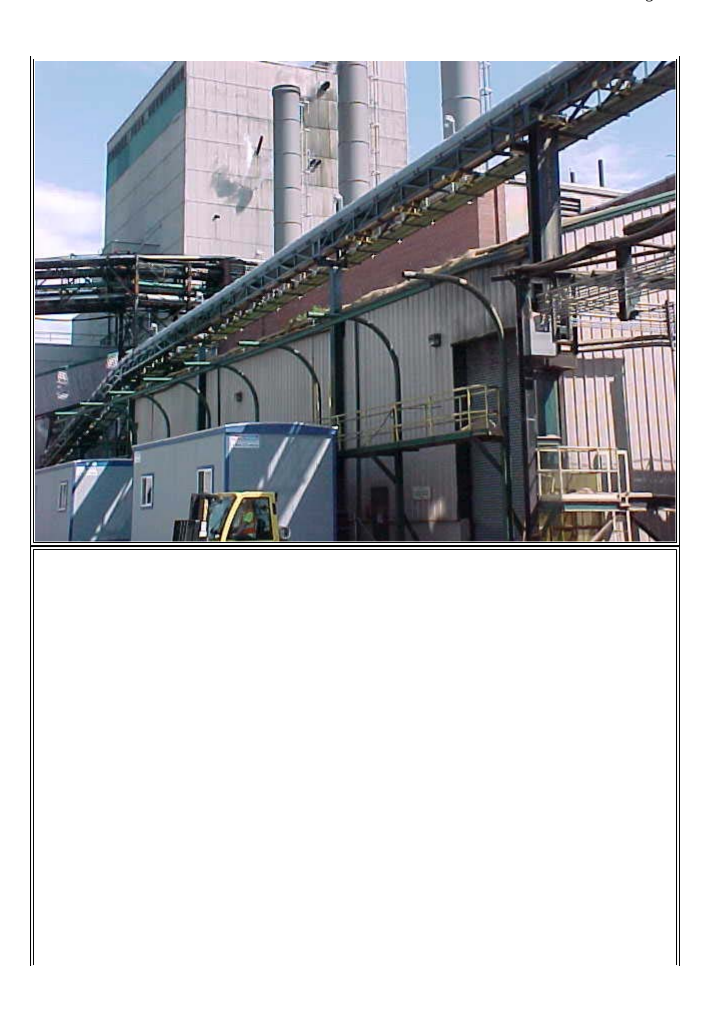
General Description Parcel Number 29051900300100 (C33) Structure Class Commercial Structure Use Warehouse Structure Type Pattern Stg./ Moter pool/ shed Year Built 1936 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 11,100 Sprinkler SF 11,100 Heated SF 11,100 Air Cond SF 0 Floor 1 Floor M1 Base SF 2,695 Sprinkler SF 0 Heated SF 2,695 Air Cond SF 0 Garage(s) & Carport(s) Steel Utility SF 1696 Photo not yet available **Close Window** 

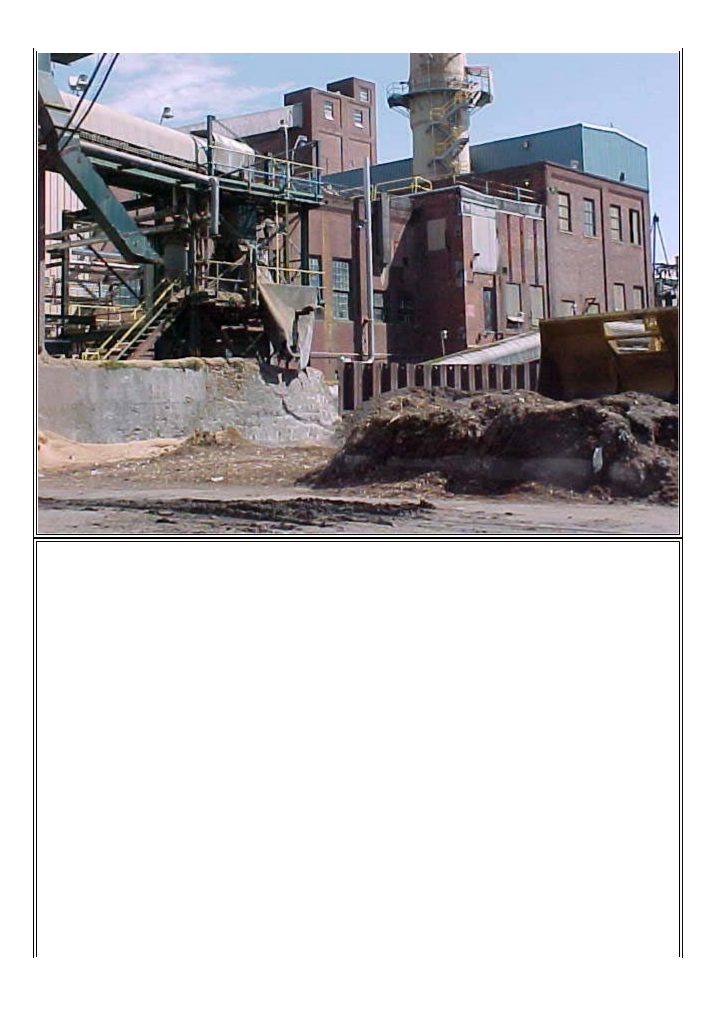
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General Description

Parcel Number 29051900300100 (C35) Structure Class Commercial Structure Use Manufacturing Structure Type Boiler Hse, Stack Year Built 1936 Features Roof Cover BuiltUp Units 0 Floor Area Floor 1 Base SF 25,214 Sprinkler SF 0 Heated SF 25,214 Air Cond SF 0 Floor 2 Base SF 23,969 Sprinkler SF 0 Heated SF 23,969 Air Cond SF 0 Garage(s) & Carport(s) None









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**General Description** 

Parcel Number 29051900300100 (C36)

Structure Class Commercial

Structure Use Warehouse

Structure Type Paint Shop

Year Built 1955

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 540 Sprinkler SF 540 Heated SF 540 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C38)

Structure Class Commercial

Structure Use Manufacturing

Structure Type CHIP CONVEYOR BRIDGE

Year Built 1930

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 4,272 Sprinkler SF 4,272 Heated SF 4,272 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C39)

Structure Class Commercial

Structure Use Service (Repair) Garage

Structure Type Forklift Recharge Building

Year Built 1998

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 1,960 Sprinkler SF 1,960 Heated SF 1,960 Air Cond SF 0

Garage(s) & Carport(s)

Steel Utility SF 672

Steel Utility 2 SF 1250

Photo not yet available



Close Window

General Description

Parcel Number 29051900300100 (C43) Structure Class Commercial Structure Use Manufacturing Structure Type Riggers Storage Building Year Built 1930 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 960 Sprinkler SF 0 Heated SF 960 Air Cond SF 0 Floor 1 Base SF 960 Sprinkler SF 0 Heated SF 960 Air Cond SF 0 Floor 2 Garage(s) & Carport(s) None Photo not yet available **Close Window** 



Close Window

**General Description** 

Parcel Number 29051900300100 (C45)

Structure Class Commercial

Structure Use General Office

Structure Type Security Gate Houses

Year Built 1919

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 344 Sprinkler SF 0 Heated SF 344 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C46)

Structure Class Commercial

Structure Use Warehouse

Structure Type Storage Warehouse

Year Built 1972

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 9,600 Sprinkler SF 0 Heated SF 9,600 Air Cond SF 0

Floor M1 Base SF 1,200 Sprinkler SF 0 Heated SF 1,200 Air Cond SF 0

Garage(s) & Carport(s)

None





Close Window

**General Description** 

Parcel Number 29051900300100 (C47)

Structure Class Commercial

Structure Use Manufacturing

Structure Type Washer Bld for Spent Sulfite L

Year Built 1972

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 5,023 Sprinkler SF 0 Heated SF 5,023 Air Cond SF 0

Garage(s) & Carport(s)

Steel Utility SF 1269

Photo not yet available



Close Window

**General Description** 

Parcel Number 29051900300100 (C48)

Structure Class Commercial

Structure Use Manufacturing

Structure Type Recovery Boiler Bld/Evap. Proc

Year Built 1973

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 13,636 Sprinkler SF 0 Heated SF 13,636 Air Cond SF 0

Garage(s) & Carport(s)

None

Photo not yet available



Close Window

General Description

Parcel Number 29051900300100 (C49) Structure Class Commercial Structure Use Manufacturing Structure Type 1974 Add /Paper Mach. Bld Year Built 1974 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 1,725 Sprinkler SF 0 Heated SF 1,725 Air Cond SF 0 Floor 1 Base SF 1,725 Sprinkler SF 0 Heated SF 1,725 Air Cond SF 0 Floor 2 Garage(s) & Carport(s) None Photo not yet available **Close Window** 



Close Window

**General Description** 

Parcel Number 29051900300100 (C51)

Structure Class Commercial

Structure Use Manufacturing

Structure Type Sludge Dewatering Bld.

Year Built 1979

Features

Roof Cover BuiltUp

Units 0

Floor Area

Floor 1 Base SF 3,264 Sprinkler SF 0 Heated SF 3,264 Air Cond SF 0

Floor 2 Base SF 3,264 Sprinkler SF 0 Heated SF 3,264 Air Cond SF 0

Garage(s) & Carport(s)

Steel Utility SF 1239

Photo not yet available



Close Window

General Description

Parcel Number 29051900300100 (C52) Structure Class Commercial Structure Use Manufacturing Structure Type Vital Supply/Roll Stg./No.5 PM Year Built 1980 Features Roof Cover BuiltUp Units 0 Floor Area Base SF 50,280 Sprinkler SF 24,648 Heated SF 50,280 Air Cond SF 25,632 Floor 1 Floor M1 Base SF 24,648 Sprinkler SF 0 Heated SF 24,648 Air Cond SF 25,632 Garage(s) & Carport(s) None Photo not yet available **Close Window** 

Appendix G

**Aerial Photographs** 

## **Everett Paper Mill**

2600 Federal Ave Everett, WA 98201

Inquiry Number: 2999973.5 February 28, 2011

# The EDR Aerial Photo Decade Package



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

## **EDR Aerial Photo Decade Package**

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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#### **Date EDR Searched Historical Sources:**

Aerial Photography February 28, 2011

### **Target Property:**

2600 Federal Ave Everett, WA 98201

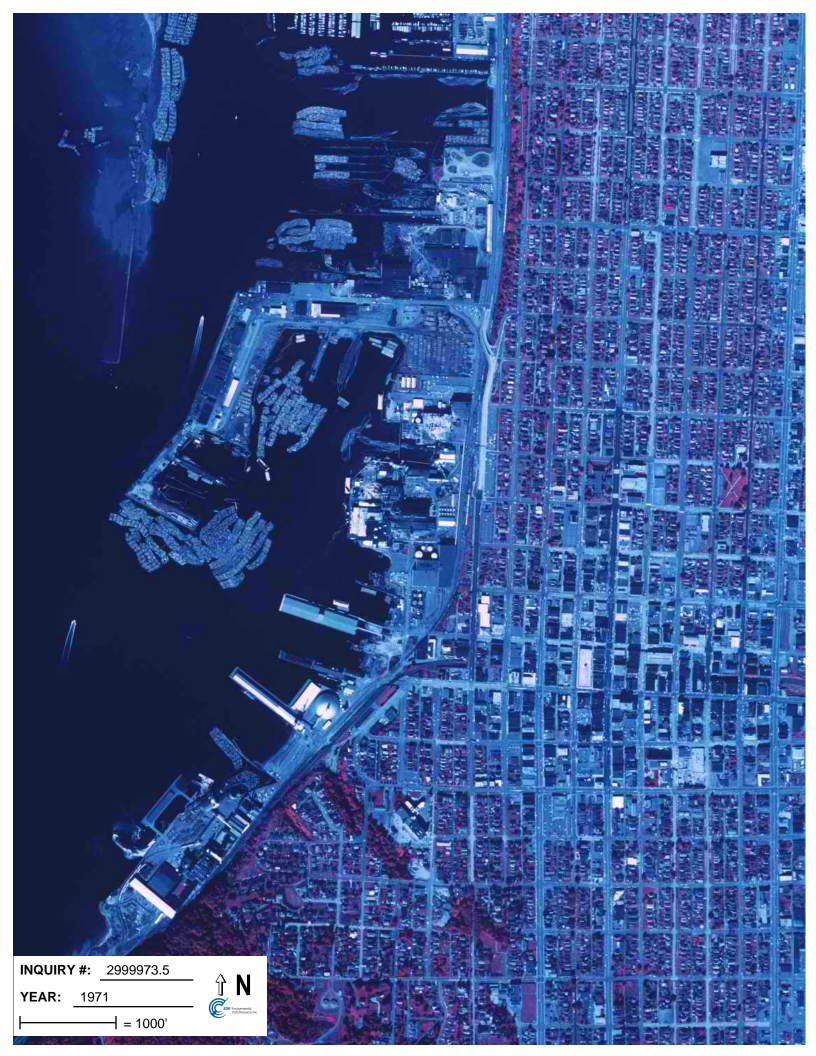
<u>Year</u>	Scale	<u>Details</u>	<u>Source</u>
1941	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-H2, Everett, WA;/Flight Date: June 11, 1941	EDR
1952	Aerial Photograph. Scale: 1"=500'	Panel #: 47122-H2, Everett, WA;/Flight Date: July 02, 1952	EDR
1956	Aerial Photograph. Scale: 1"=1000'	Panel #: 47122-H2, Everett, WA;/Flight Date: April 09, 1956	EDR
1968	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-H2, Everett, WA;/Flight Date: September 02, 1968	EDR
1971	Aerial Photograph. Scale: 1"=1000'	Panel #: 47122-H2, Everett, WA;/Flight Date: September 18, 1971	EDR
1981	Aerial Photograph. Scale: 1"=1000'	Panel #: 47122-H2, Everett, WA;/Flight Date: July 26, 1981	EDR
1990	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-H2, Everett, WA;/Flight Date: July 10, 1990	EDR
2006	Aerial Photograph. Scale: 1"=604'	Panel #: 47122-H2, Everett, WA;/Flight Date: January 01, 2006	EDR

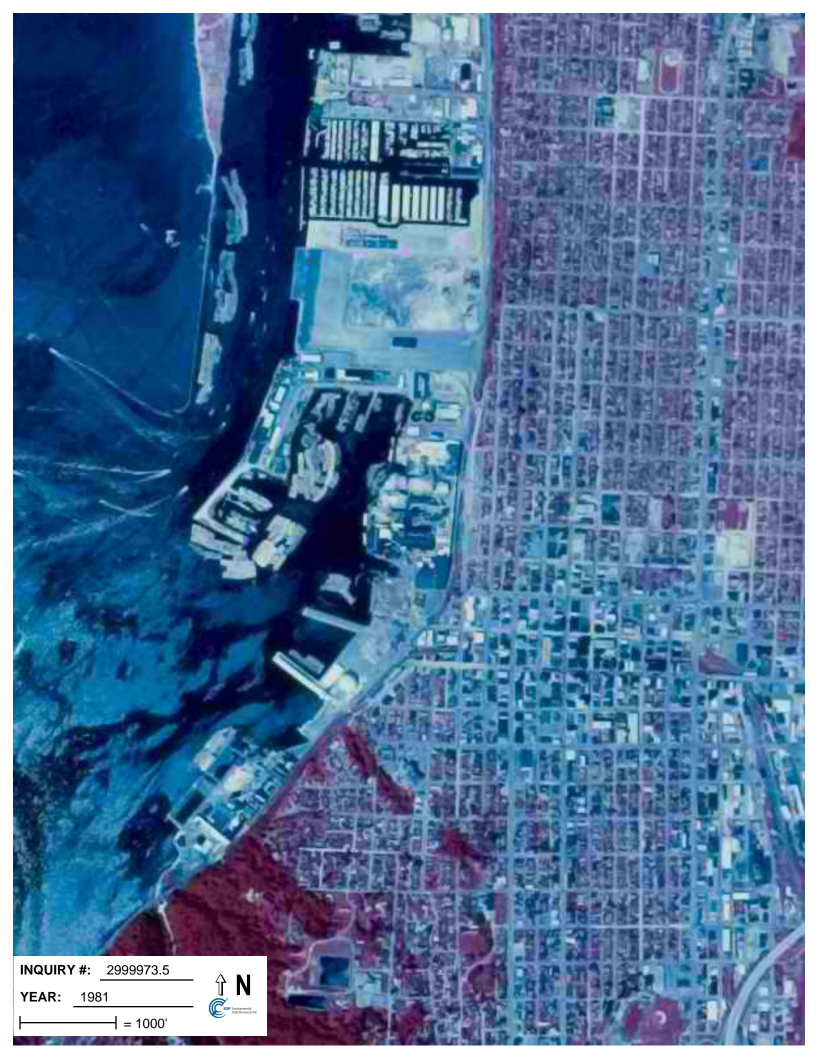
















Appendix H

EDR Sanborn Map Report

# **Everett Paper Mill**

2600 Federal Ave Everett, WA 98201

Inquiry Number: 2999973.3 February 25, 2011

# **Certified Sanborn® Map Report**



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Certified Sanborn® M	lap Report	2/25/11
<b>Site Name:</b> Everett Paper Mill 2600 Federal Ave Everett, WA 98201 EDR Inquiry # 2999973.3	Client Name: AECOM 558 N. Main Street Oshkosh, WI 54901 Contact: Andrew Mott	<b>EDR®</b> Environmental Data Resources Inc

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by AECOM were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

#### Certified Sanborn Results:

Site Name:	Everett Paper Mill
Address:	2600 Federal Ave
City, State, Zip:	Everett, WA 98201
Cross Street:	
P.O. #	NA
Project:	NA
Certification #	DC47-4708-A72E

#### Maps Provided:

1968 1957 1950



Sanborn® Library search results Certification # DC47-4708-A72E

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress
 University Publications of America
 EDR Private Collection

The Sanborn Library LLC Since 1866™

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## Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



### 1968 Source Sheets



Volume 1, Sheet 73



## **1957 Source Sheets**





Volume 1, Sheet 84

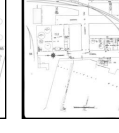
Volume 1, Sheet 85

#### **1950 Source Sheets**

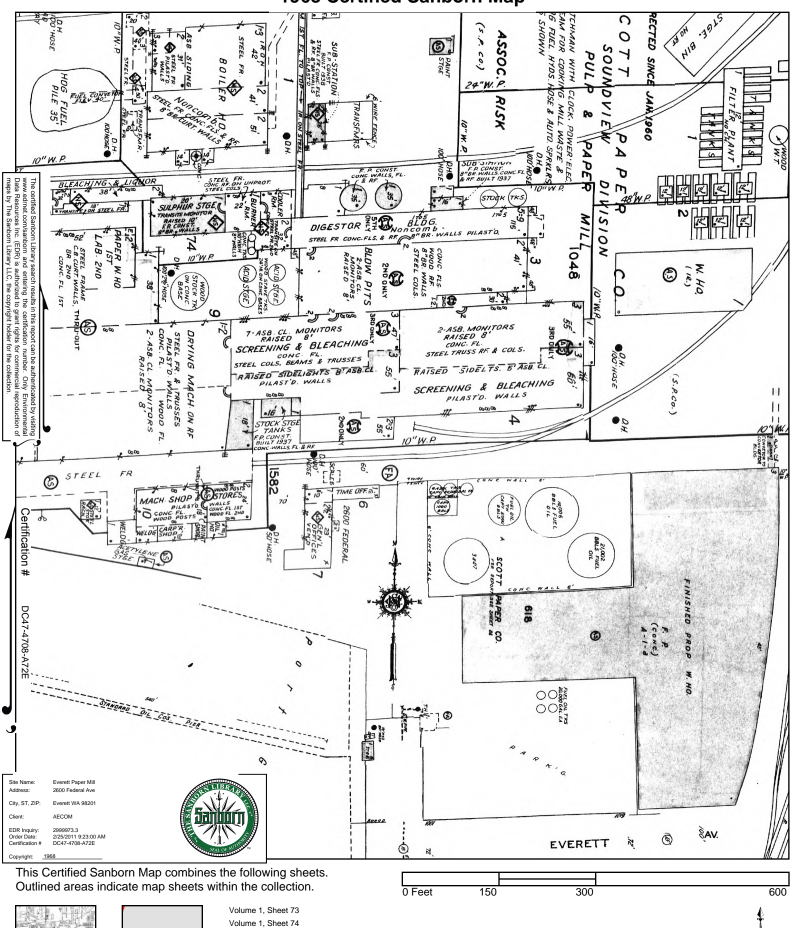


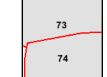
Volume 1, Sheet 84

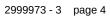
Volume 1, Sheet 85

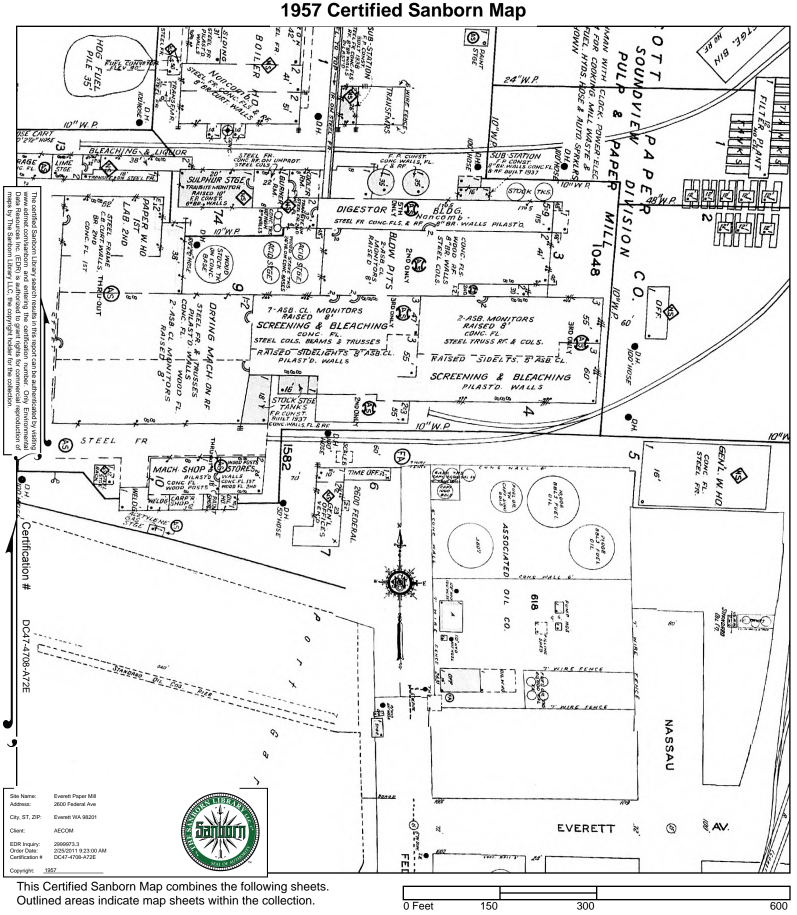


## **1968 Certified Sanborn Map**

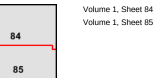




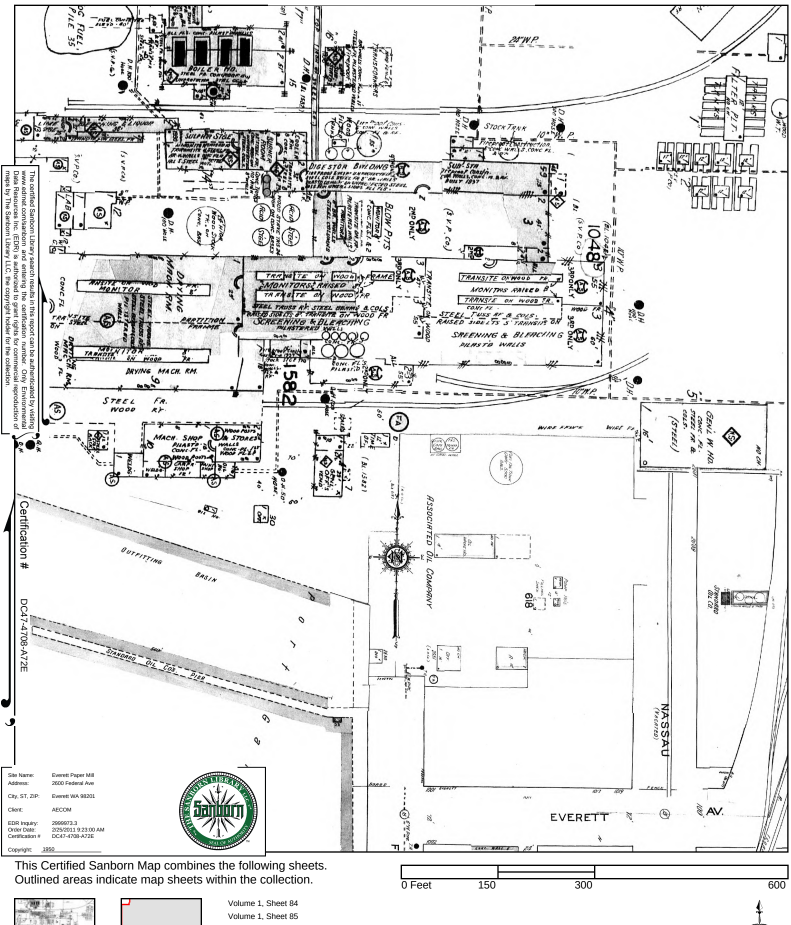


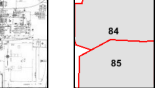






# 1950 Certified Sanborn Map





Appendix I

EDR Historic Topographic Map Report

# **Everett Paper Mill**

2600 Federal Ave Everett, WA 98201

Inquiry Number: 2999973.4 February 28, 2011

# **EDR Historical Topographic Map Report**



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

# **EDR Historical Topographic Map Report**

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

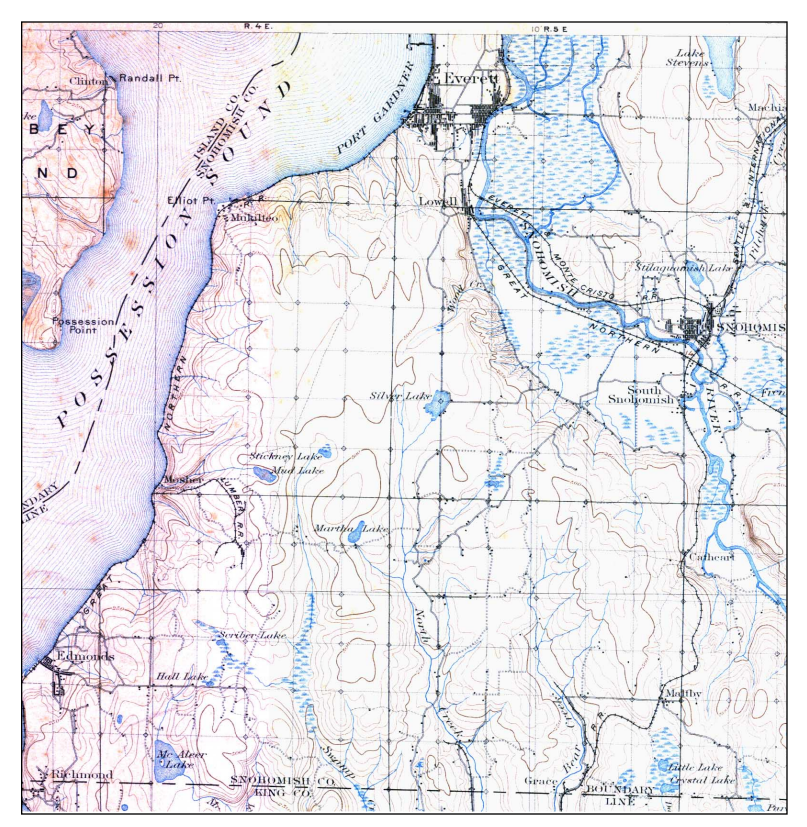
*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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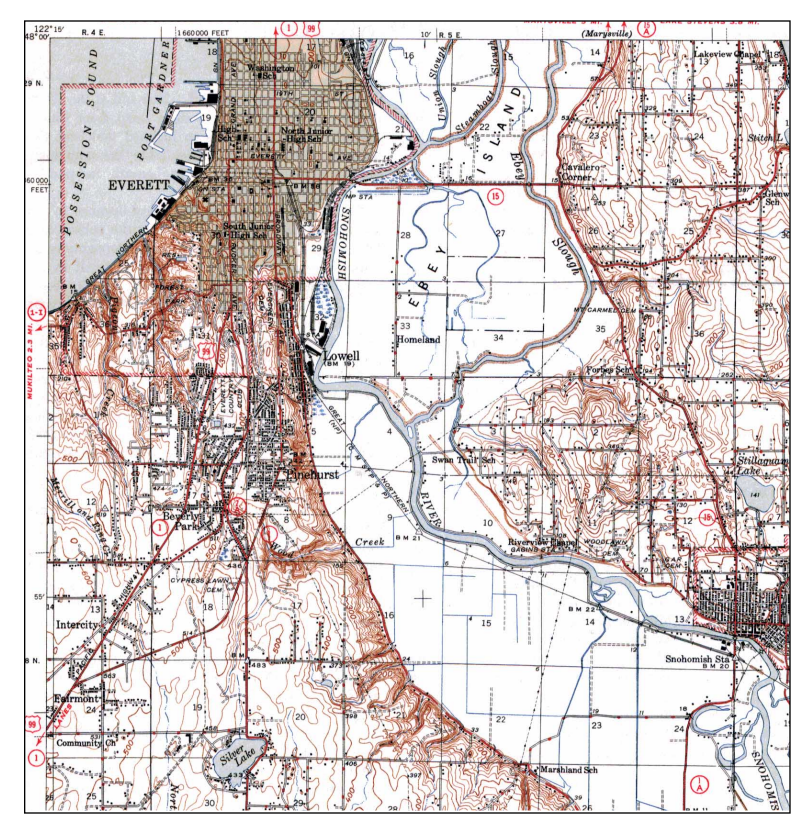
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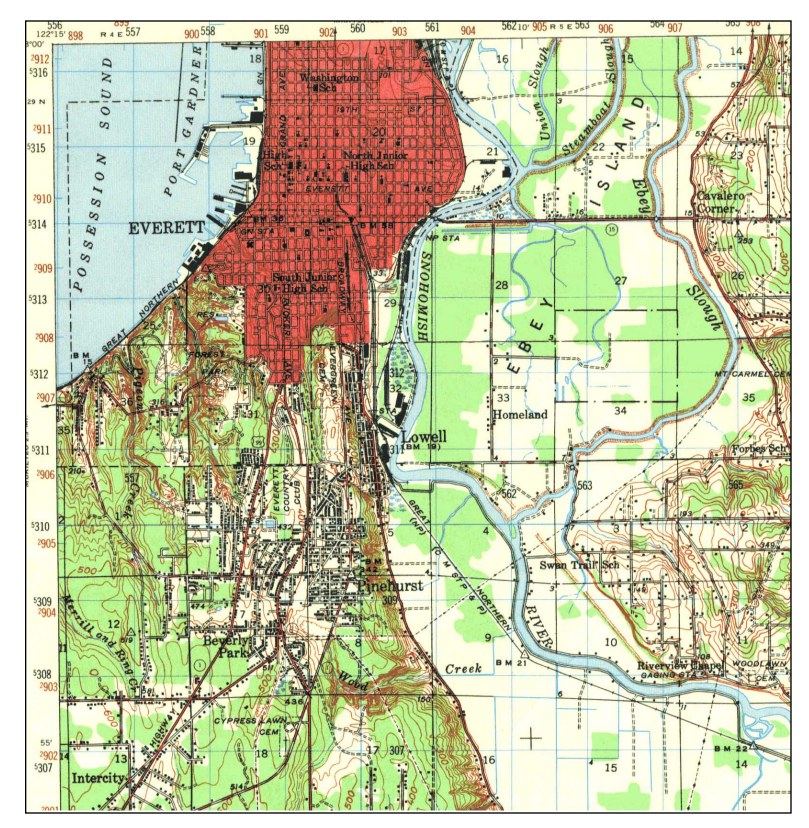
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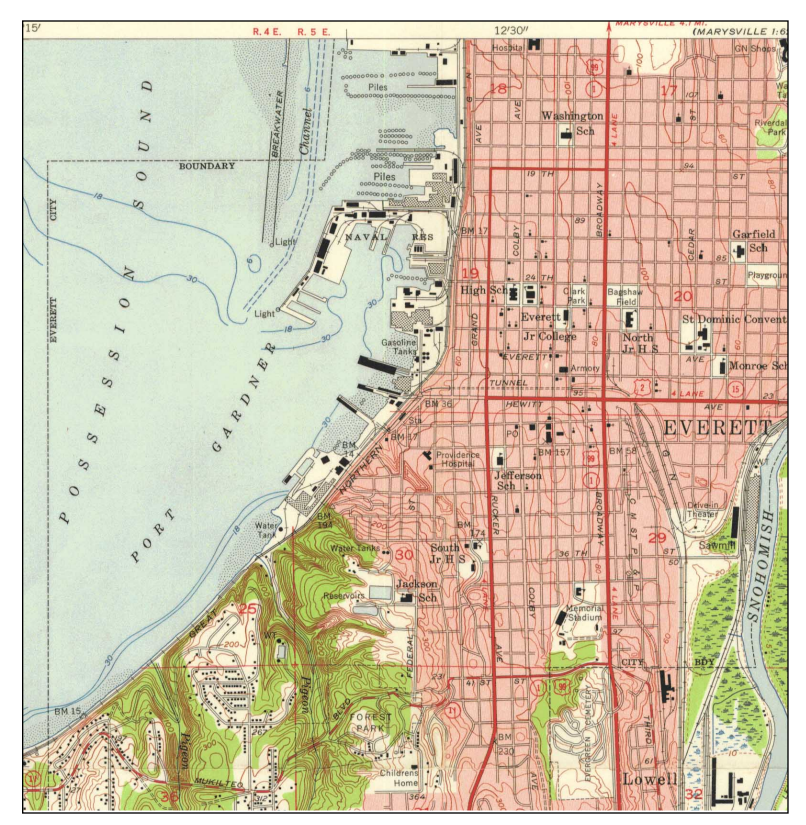
N       TARGET QUAD       SITE NAME: Everett Paper Mill       CLIENT: AECOM         NAME:       Seattle, WA       ADDRESS: 2600 Federal Ave       CONTACT: Andrew Mott         MAP YEAR:       1897       LAT/LONG: 47.9834 / -122.2171       CLIENT: AECOM         SERIES:       30       LAT/LONG: 47.9834 / -122.2171       RESEARCH DATE: 02/28/2011		NAME: Seattle, WA MAP YEAR: 1897 SERIES: 30	ADDRESS: 2600 Federal Ave Everett, WA 98201	CONTACT: Andrew Mott INQUIRY#: 2999973.4	
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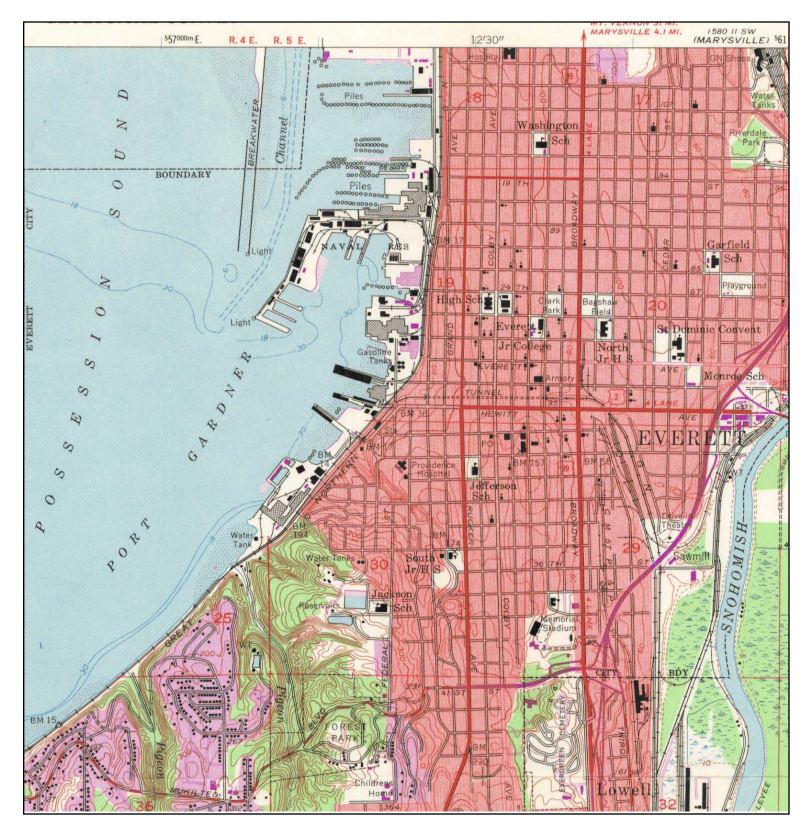
<b>N</b>	TARGET QUAD NAME: Everett, WA MAP YEAR: 1944 SERIES: 15 SCALE: 1:62,500	SITE NAME: Everett Paper Mill ADDRESS: 2600 Federal Ave Everett, WA 98201 LAT/LONG: 47.9834 / -122.2171	CLIENT: AECOM CONTACT: Andrew Mott INQUIRY#: 2999973.4 RESEARCH DATE: 02/28/2011
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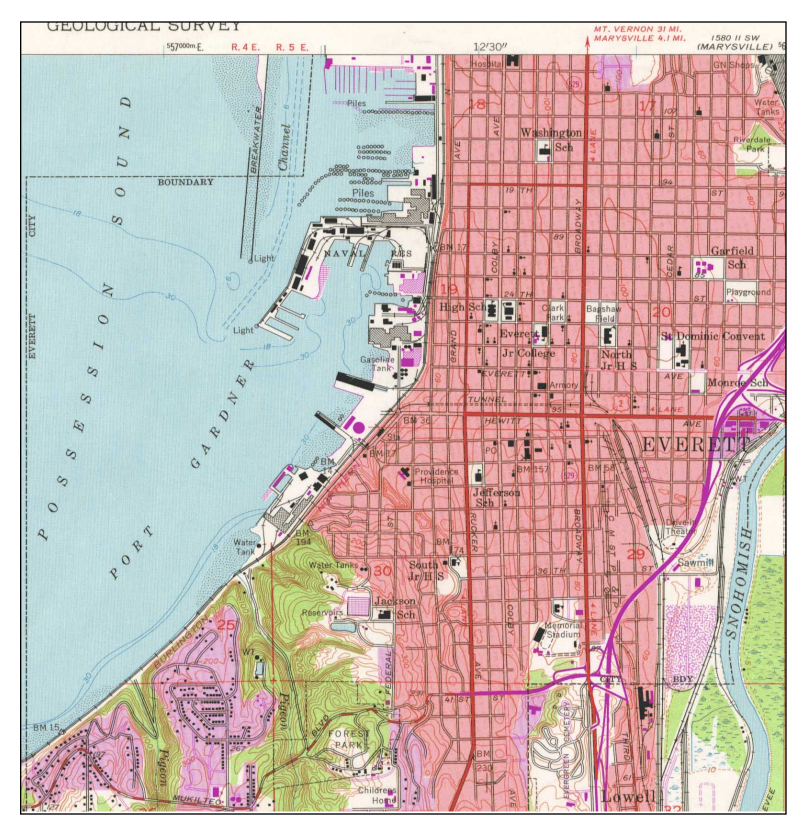
<b>№</b>	TARGET QUAD NAME: Everett, WA MAP YEAR: 1947		 AECOM Andrew Mott 2999973.4 DATE: 02/28/2011
I	SERIES: 15 SCALE: 1:50,000		



<b>z</b>	MAP YEAR: 195 SERIES: 7.5		ADDRESS:	Everett Paper Mill 2600 Federal Ave Everett, WA 98201 47.9834 / -122.2171	CLIENT: CONTACT: INQUIRY#: RESEARCH I	AECOM Andrew Mott 2999973.4 DATE: 02/28/2011
	SCALE: 1:24	4,000				



z 🗲		Everett, WA 1968 /ISED:PhotoYear		Everett Paper Mill 2600 Federal Ave Everett, WA 98201 47.9834 / -122.2171	CLIENT: CONTACT: INQUIRY#: RESEARCH I	AECOM Andrew Mott 2999973.4 DATE: 02/28/2011
	PHOTO REV SERIES: SCALE:	/ISED:PhotoYear 7.5 1:24,000	LAT/LONG:	47.9834 / -122.2171	RESEARCHI	DATE: 02/28/2011



N N/ M PI SI	MAP YEAR: PHOTO REVI SERIES:	Everett, WA	ADDRESS:	Everett Paper Mill 2600 Federal Ave Everett, WA 98201 47.9834 / -122.2171	CLIENT: CONTACT: INQUIRY#: RESEARCH I	AECOM Andrew Mott 2999973.4 DATE: 02/28/2011
		-				

Appendix J

Asbestos and Lead Paint Information

Cost Center	Work Item Description	Priority Code	Lead Det.	Labor	Materials	Consumables	Equipment	Supervision	Total
906	Bld13 West End Open Bay	211	Yes	45,150	16,593	5,215	21,333	3,793	92,083
906	Bld60 Low Bay Structural Steel	211	Yes	41,300	12,576	4,770	8,673	3,469	70,788
906	Bld60 High Bay Structural Steel	211	Yes	85,400	26,004	9,864	17,934	7,174	146,376
851	Bld10-Fl01 Blow Pit	191	Yes	24,675	7,514	2,850	5,182	2,073	42,293
851	Bld10-Fl02-East Area	184	Yes	46,200	14,068	5,336	9,702	3,881	79,187
851	Bld18-Fl03-Area 4 Col K5-Q2	183	Yes	20,300	6,181	2,345	4,263	1,705	34,794
906	Bld13 Stairwell Bay (East)	177	Yes	33,075	10,071	3,820	6,946	2,778	56,691
851	Bld86-F102-Ceiling and Wall Structure	177	Yes	37,800	11,510	4,366	7,938	3,175	64,789
852	Bld04-DM3 Ceiling Col 35-29	177	Yes	36,225	11,031	4,184	7,607	3,043	62,090
852	Bld04 Central Traffic Aisle Col 17-38	177	Yes	34,650	10,551	4,002	7,277	2,911	59,390
850	Bld41 PM Pipe Bridge Section 03	176	Yes	53,200	16,199	6,145	11,172	4,469	91,185
850	Bld41 PM Pipe Bridge Section 02	176	Yes	55,300	16,839	6,387	11,613	4,645	94,784
906	Bld16 Amiads Building Interior	176	Yes	4,725	1,439	546	992	397	8,099
852	Bld04-DM4 Hoods	170	Yes	15,400	4,689	1,779	3,234	1,294	26,396
852	Bld04-DM4 Ceiling Col 19-4	170	Yes	56,700	17,265	6,549	11,907	4,763	97,184
852	Bld04-DM4 Ceiling Col 22-8	170	Yes	36,225	11,031	4,184	7,607	3,043	62,090
852	Bld04-DM3 Hoods	170	Yes	15,400	4,689	1,779	3,234	1,294	26,396
851	Bld09-Fl04-Interior Structures	169	Yes	47,600	14,494	5,498	9,996	3,998	81,586
850	North Bucket Elevator	169	Yes	23,975	7,300	2,769	5,035	2,014	41,093
852	Bld04 North Side Col 3-23	169	Yes	53,550	16,306	6,185	11,246	4,498	91,785
852	Bld02-Fl01 Old Shop Storage 01	169	Yes	4,060	1,236	469	853	341	6,959
851	Bld09-Fl06 Catwalk & Conveyor Supports	169	Yes	33,880	10,316	3,913	7,115	2,846	58,070

# Kimberly-Clark Corporation - Everett Facility Phase I Work Items w/Lead Paint Identified

851	Bld86-Fl02-Catwalks and Handrails	169	Yes	6,650	2,025	768	1,397	559	11,398
906	R55 Conveyor Exterior	169	Yes	14,700	4,476	1,698	3,087	1,235	25,196
851	Bld18-Fl03-Area 2 Col C4-K2, A2-K1	169	Yes	18,200	5,542	2,102	3,822	1,529	31,195
851	Bld09-Fl06-Catwalk and Conveyor	169	Yes	18,550	5,648	2,143	3,896	1,558	31,795
906	Bld80-Fl01 Structural Col A3-M7	169	Yes	30,975	11,383	3,578	9,757	2,602	58,295
851	Bld09 E.High Pressure Accumulator Vessel	163	Yes	8,925	2,718	1,031	1,874	750	15,297
852	Bld04-DM3 Belt Drives	163	Yes	17,150	5,222	1,981	3,602	1,441	29,395
852	Bld04 East Traffic Aisle Col 56-31	163	Yes	22,575	6,874	2,607	4,741	1,896	38,694
851	Bld18-Fl01 Area 2 Col F8-J4	163	Yes	22,400	6,821	2,587	4,704	1,882	38,394
851	Bld18-Fl01 Area 1 Col C8-F2, A2-E1	163	Yes	52,640	16,029	6,080	11,054	4,422	90,225
851	Bld09 E.Low Pressure Accumulator Vessel	163	Yes	6,300	1,918	728	1,323	529	10,798
851	Bld86 SSL High Density Chest	163	Yes	8,750	2,664	1,011	1,838	735	14,998
851	Area66 Courtyard Pipe Rack	163	Yes	25,550	7,780	2,951	5,366	2,146	43,793
851	Bld18-Fl01 Area 4 Col M5-S3	163	Yes	23,450	7,141	2,708	4,925	1,970	40,193
852	Bld04 Traffic Aisle Col 23-42	163	Yes	28,700	8,739	3,315	6,027	2,411	49,192
852	Bld04-DM3 Ceiling Col 39-32	163	Yes	37,625	11,457	4,346	7,901	3,161	64,489
851	Bld09-Fl06-Conveyor Feed Conn. Room	162	Yes	6,510	1,982	752	1,367	547	11,158
851	Bld09-Fl06-Conveyor Room	162	Yes	23,450	7,141	2,708	4,925	1,970	40,193
852	Bld05 Storage Col A7-F1	162	Yes	60,025	18,278	6,933	12,605	5,042	102,883
851	Bld03-Fl01 Shop Area	162	Yes	22,400	6,821	2,587	4,704	1,882	38,394
906	Bld12 NE Stairway	162	Yes	3,745	1,140	433	786	315	6,419
906	Bld80-Fl01 Structural Col D1-M3	162	Yes	43,400	13,671	5,013	13,671	3,646	79,400
851	Bld86 East Side Ext. Steel	162	Yes	8,120	2,473	938	1,705	682	13,918
852	Bld06 Mason/Carpenter Bldg. Ext.	162	Yes	9,450	2,878	1,091	1,985	794	16,197
851	Bld03-Fl01 Northwest	162	Yes	61,950	18,864	7,155	13,010	5,204	106,182

5

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851	Bld18-Fl03-Washer Platforms	157	Yes	37,975	11,563	4,386	7,975	3,190	65,089	
940	Bld91-Fl01 Sludge Dewatering	157	Yes	17,500	5,329	2,021	3,675	1,470	29,995	
906	Bld13 Boiler 08 Structural	156	Yes	38,675	12,183	4,467	12,183	3,249	70,756	
906	Bld13 Boiler 07 Structural	156	Yes	56,875	17,916	6,569	17,916	4,778	104,053	
852	Bld04-DM4 Dry End	156	Yes	6,405	1,950	740	1,345	538	10,978	
852	Bld04-DM4 Belt Drives	156	Yes	17,150	5,222	1,981	3,602	1,441	29,395	
906	Bld13 Boiler 09 Structural	156	Yes	41,825	13,175	4,831	13,175	3,513	76,519	
850	Bld41 PM Pipe Bridge Section 01	156	Yes	67,025	20,409	7,741	14,075	5,630	114,881	
852	2 Bld04-DM3 Dryer Section	156	Yes	25,900	7,887	2,991	5,439	2,176	44,393	
851	Bld09 W.Low Pressure Accumulator Vessel	156	Yes	8,925	2,718	1,031	1,874	750	15,297	
851	Area66 Blending Storage Chest	155	Yes	14,350	4,370	1,657	3,014	1,205	24,596	
852	2 Bld06-Fl01 Electrical Storage	155	Yes	16,100	4,902	1,860	3,381	1,352	27,595	
850	) Bld40 Chip Silo 07	155	Yes	16,275	4,956	1,880	3,418	1,367	27,895	
850	) C8 Conveyor	155	Yes	21,175	6,448	2,446	4,447	1,779	36,294	
850	) C24 Conveyor South Support	155	Yes	39,900	12,569	4,608	16,758	3,352	77,187	
85	Bld25 Exterior	155	Yes	4,235	1,290	489	889	356	7,259	
852	2 Bld05 Storage Col F7-L1	155	Yes	56,000	17,052	6,468	11,760	4,704	95,984	
85	Bld27 SO2 Tank Room	150	Yes	21,000	6,395	2,426	4,410	1,764	35,994	
85	Bld09-Fl04-Chip Bin 09 Str.	149	Yes	8,750	2,664	1,011	1,838	735	14,998	
85	Bld09-Fl04-Chip Bin 08 Str.	149	Yes	10,150	3,091	1,172	2,132	853	17,397	
85	Bld09-Fl04-Chip Bin 01 Str.	149	Yes	8,750	2,664	1,011	1,838	735	14,998	
85	2 Bld04-DM3 Ceiling Col 31-26	149	Yes	36,225	11,031	4,184	7,607	3,043	62,090	
85	0 Bld41 PM Pipe Bridge Section 05	149	Yes	16,800	5,116	1,940	3,528	1,411	28,795	
85	0 C3/C8 Conveyor Building Int/Ext	149	Yes	11,550	3,517	1,334	2,426	970	19,797	
85	Bld09-Fl04-Chip Bin 10 Str.	149	Yes	9,450	2,878	1,091	1,985	794	16,197	
85	l Bld09-Fl04-Chip Bin 04 Str.	149	Yes	9,240	4,366	1,067	1,940	776	17,390	
90	6 Bld16 Pump House Roof	149	Yes	6,125	1,865	707	1,286	515	10,498	

851	Bld09-Fl04-Chip Bin 11 Str.	149	Yes	9,975	3,037	1,152	2,095	838	17,097
851	Bld09-Fl04-Chip Bin 07 Str.	149	Yes	9,975	3,037	1,152	2,095	838	17,097
851	Bld09-Fl04-Chip Bin 06 Str.	149	Yes	9,800	2,984	1,132	2,058	823	16,797
851	Bld09-Fl04-Chip Bin 03 Str.	149	Yes	9,275	2,824	1,071	1,948	779	15,897
850	C24 Conveyor North Support	149	Yes	6,475	1,972	748	1,360	544	11,098
851	Bld09-Fl04-Chip Bin 05 Str.	149	Yes	8,750	2,664	1,011	1,838	735	14,998
851	Bld09-Fl04-Chip Bin 12 Str.	149	Yes	9,450	2,878	1,091	1,985	794	16,197
852	Bld04-DM3 Ceiling Col 28-22	149	Yes	52,115	15,869	6,019	10,944	4,378	89,325
850	C3 Conveyor Tunnel Exterior	148	Yes	13,300	4,050	1,536	2,793	1,117	22,796
851	Bld03-Fl02 High Bay	148	Yes	6,650	2,095	768	2,793	559	12,864
852	Bld02 Old Shop Exterior	148	Yes	11,200	3,410	1,294	2,352	941	19,197
851	Bld09 North Side Ext. Structure	148	Yes	8,470	2,579	978	1,779	711	14,518
850	Bld40 Chip Silo 05	148	Yes	16,450	5,009	1,900	3,455	1,382	28,195
851	Bld03-Fl01 Substations 31 and 32	148	Yes	3,290	1,002	380	691	276	5,639
851	Bld03-Fl02 West End Storage	148	Yes	50,750	15,453	5,862	10,658	4,263	86,986
851	Bld01 Exterior	148	Yes	16,100	4,902	1,860	3,381	1,352	27,595
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Cost Center	Work Item Description	Priority Lead Code Det. Labor Materials Consumables Equi						uipment Supervision			
850	Bld40 Chip Silo 06	148	Yes	16,625	5,062	1,920	3,491	1,397	28,495		
852	Bld04-DM4 Wet End	142	Yes	18,585	5,659	2,147	3,903	1,561	31,855		
852	Bld04-DM3 Wet End	142	Yes	18,585	5,659	2,147	3,903	1,561	31,855		
851	Bld09-Fl01-Lower South Wall	142	Yes	7,175	2,185	829	1,507	603	12,298		
851	Bld09-Fl04-Chip Bin 02 Str.	141	Yes	8,750	2,664	1,011	1,838	735	14,998		
852	Bld02-Fl01 Old Shop Storage 02	141	Yes	31,360	9,549	3,622	6,586	2,634	53,751		
850	C3 Conveyor/Tunnel Int.	135	Yes	15,575	4,743	1,799	3,271	1,308	26,696		
850	Bld40 C4 Conveyor	135	Yes	6,125	1,865	707	1,286	515	10,498		

940	Bld91 Sludge Dewatering Equipment	135	Yes	1,855	565	214	390	156	3,179	
851	Bld03 Roof Exterior Structure	134	Yes	3,360	1,023	388	706	282	5,759	
850	Bld40 C9 Conveyor	134	Yes	5,775	1,758	667	1,213	485	9,898	
850	C24 Conveyor Center Support	128	Yes	14,700	4,476	1,698	3,087	1,235	25,196	
851	Bld03-Fl01 Chest Areas	128	Yes	47,775	14,547	5,518	10,033	4,013	81,886	
850	C5 Conveyor-Silo 05 to Elevator	127	Yes	1,260	384	146	265	106	2,160	
850	C24 Conveyor Upper Tunnel Ext.	121	Yes	27,650	8,419	3,194	5,807	2,323	47,392	
906	Bld16 Ext. Structural Steel and Pipe	121	Yes	16,275	4,956	1,880	3,418	1,367	27,895	
851	Bld03-Fl01 Conc Chests- OOS	120	Yes	0	0	0	0	0	0	
851	Bld09-Fl01-W. Sect. Structure (Dig 1- 6)	115	Yes	35,350	12,991	4,083	7,424	2,969	62,817	
851	Bld09 W.High Pressure Accumulator Vessel	114	Yes	12,075	3,677	1,395	2,536	1,014	20,697	
906	Bld16 Aqua Ammonia Storage Tank	114	Yes	8,050	2,451	930	1,691	676	13,798	
850	C24 Conveyor Lower Tunnel Ext.	113	Yes	11,900	3,624	1,374	2,499	1,000	20,397	
851	Bld09-Fl01-MCC Room 102	113	Yes	4,760	1,449	550	1,000	400	8,159	
852	Bld85 Train Shed	113	Yes	75,600	23,020	8,732	15,876	6,350	129,578	
851	Bld09-Fl01-E. Sect. Structure (Dig 7- 12)	107	Yes	31,850	11,705	3,679	6,689	2,675	56,597	
851	Bld09-Fl05-Stairwell/Elevator Shaft	99	Yes	22,400	6,821	2,587	4,704	1,882	38,394	
852	Bld04-DM4 Ceiling Col 29-14	93	Yes	39,900	12,150	4,608	8,379	3,352	68,389	
851	Bld09-Fl03-Interior Structure	93	Yes	56,875	17,916	6,569	11,944	4,778	98,081	
906	Bld16 Pump House	93	Yes	7,000	2,132	809	1,470	588	11,998	
851	Bld86 East Side Stairway	92	Yes	5,600	1,705	647	1,176	470	9,598	
852	Bld06 Mason/Carpenter Bldg. Int.	92	Yes	11,585	3,528	1,338	2,433	973	19,857	
906	Bld16 Ammonia Tank Pump House	87	Yes	4,060	1,236	469	853	341	6,959	
851	Bld09 E.High Pressure Accumulator Ext.	86	Yes	9,100	2,771	1,051	1,911	764	15,597	

851	Bld09 W.Low Pressure Accumulator Ext.	86	Yes	9,100	2,771	1,051	1,911	764	15,597
851	Bld09 W.High Pressure Accumulator Ext.	86	Yes	9,100	2,771	1,051	1,911	764	15,597
906	R54 Conveyor	86	Yes	5,425	1,652	627	1,139	456	9,298
851	Bld09 E.Low Pressure Accumulator Ext.	86	Yes	9,100	2,771	1,051	1,911	764	15,597
906	Bld80-Fl03 SW Corner	86	Yes	50,050	15,766	5,781	15,766	4,204	91,566
906	Bld80-Fl04 Col D1-M3, J3-M8	85	Yes	47,075	14,334	5,437	9,886	3,954	80,687
906	Bld80-Fl01 Structural Col A7-M8	85	Yes	33,075	10,419	3,820	10,419	2,778	60,511
906	Bld80-Fl01 Equipment Col A7-M8	85	Yes	5,845	1,780	675	1,227	491	10,018
906	Bld80-Fl09 Boiler Structural Support	79	Yes	35,875	10,924	4,144	7,534	3,014	61,490
906	Bld80 SW Stairwell	78	Yes	33,950	10,338	3,921	7,130	2,852	58,190
850	Bld40 Silo Housing Int.	78	Yes	16,975	5,169	1,961	3,565	1,426	29,095
906	Bld13 Break and Restroom	78	Yes	2,975	906	344	625	250	5,099
850	Bld40 Silo 5,6,7 Manlift	78	Yes	14,350	4,370	1,657	3,014	1,205	24,596
851	Bld03-Fl02 Northeast Storage	78	Yes	41,825	12,736	4,831	8,783	3,513	71,688
906	Bld80-Fl02 Structural Col A3-E7	78	Yes	11,025	3,357	1,273	2,315	926	18,897
851	Bld86-Fl01-SSL Washer Building	72	Yes	13,650	4,156	1,577	2,867	1,147	23,396
906	Bld16 MCC Room	71	Yes	4,900	1,492	566	1,029	412	8,399
851	Bld09 Shop Area Located in Alley	71	Yes	7,175	2,185	829	1,507	603	12,298
850	Walkway-Silo 05 to N. Bucket El.	71	Yes	5,075	1,545	586	1,066	426	8,699
851	Bld09-Fl04-Digester Repair Shop	71	Yes	3,010	917	348	632	253	5,159
850	Bld40 Chip Silo Housing Ext.	71	Yes	8,050	2,451	930	1,691	676	13,798
852	Bld05 Storage Col P7-R4, L4-R1	71	Yes	51,800	15,773	5,983	10,878	4,351	88,785
852	Bld02-Fl01 Old Shop Storage 03	71	Yes	4,970	1,513	574	1,044	417	8,519
906	Bld13 MCC Room 201	64	Yes	840	256	97	176	71	1,440
851	Bld03-Fl01 Mechanical Shop	64	Yes	12,320	3,751	1,423	2,587	1,035	21,116

906	Bld80-Fl05 Col J3-M8 Structure and Equip.	64	Yes	39,550	12,043	4,568	8,306	3,322	67,789
906	Bld16 East to West Pipe Bridge	64	Yes	4,025	1,226	465	845	338	6,899
851	Bld18-Fl03-Shop	64	Yes	8,050	2,451	930	1,691	676	13,798
906	Bld80-Fl09 Building Structure	58	Yes	68,950	21,719	7,964	21,719	5,792	126,144
852	Bld02-Fl01 Locker Room	57	Yes	2,485	757	287	522	209	4,259
906	Bld13 Walkway	57	Yes	2,135	650	247	448	179	3,659
851	Bld10-Fl02 Compressor Building	50	Yes	6,405	1,950	740	1,345	538	10,978
851	Bld03-Fl02 MCC	50	Yes	4,760	1,449	550	1,000	400	8,159
851	Bld09 MCC Substations 1-2	43	Yes	5,425	1,652	627	1,139	456	9,298
851	Bld09-Fl04-TDC Rack Room 407-408	29	Yes	2,240	682	259	470	188	3,839
TOTAL	ALL WORK ITEMS			3,412,430	1,054,248	394,136	776,439	286,644	5,923,897

Name         Name <th< th=""><th>a an an</th><th>Lagrand St.</th><th></th><th></th><th></th><th></th><th>Material Deparimtion</th><th>Dine Diameter</th><th>Insulation</th><th>Quantity 0</th><th>Condition</th><th>Potential for</th><th>Disturbance_</th><th>Comments</th><th>Asbestos</th><th>Layer</th><th>Chrysotile</th><th>Amosite</th><th>Friable</th><th>Color</th></th<>	a an	Lagrand St.					Material Deparimtion	Dine Diameter	Insulation	Quantity 0	Condition	Potential for	Disturbance_	Comments	Asbestos	Layer	Chrysotile	Amosite	Friable	Color
cond	A Number	Sample Date	System	Building	Floor	HSA Location	Material Description	Pipe Diameter					Pathway Physical		Found? Yes		and the second second	in appearse		
1000         1000         Montane matrix         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         10000        10000        10000				_											Yes	2	4	N/A	No E	Beige
Sing         Observation         Alto Contribution         Alto Contrib	01-301-2	37393	Operations/Support	Main Office Building	F1007 3	Room 304	a xa i loor tile/Maatie	10/1												-
No.         Operation of the state is an analysis of the state is and state i	01-301-3	37393	Operations/Support	Main Office Building	Floor 3	Room 304	9"x9" Floor tile/Mastic	N/A	N/A						Yes	2	5	N/A	No E	3eige
<ul> <li> <ul> <li></li></ul></li></ul>		27203	Operations/Support	Main Office Building	Sub-Floor	Understairs Backdoor of Building	TSI-Line	3"	1"	15'						1				
<ul> <li>Balan and Alexandro Ale</li></ul>							TSI-Line	3"	•							1				
<ul> <li>Martin Martin Marti Martin Martin Martin Martin Martin Martin Martin Martin Mart</li></ul>							TSI-Line	3"	1"							2	3			
A B A C A C A C A C A C A C A C A C							TSI-Elbow	3"	1"							1	8			
NameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNameNam							TSI-Elbow	3"	1"						Yes	2	3	6	Yes Of	i-Whi
930         Quality Mark         Part Mark         P			-				Drywall & Joint Compound	N/A	N/A		1	Medium	Physical		Yes	2	<1%	N/A	Yes V	Nhite
Norm         Norm <th< td=""><td></td><td></td><td>Operations/Support</td><td>Main Office Building</td><td>Floor 1</td><td>Behind cabinet. Hall across from drinking fountain.</td><td>Drywall &amp; Joint Compound</td><td>N/A</td><td>N/A</td><td></td><td>1</td><td>Medium</td><td>Physical</td><td></td><td>Yes</td><td>1</td><td>3%</td><td>N/A</td><td>Yes V</td><td>Nhite</td></th<>			Operations/Support	Main Office Building	Floor 1	Behind cabinet. Hall across from drinking fountain.	Drywall & Joint Compound	N/A	N/A		1	Medium	Physical		Yes	1	3%	N/A	Yes V	Nhite
Value         Partial         Based of Control         Final         Data	02-001-1			-				1"	1"							1 1	70	4		White
NGM         Order         Park         Park <th< td=""><td>02-003-1</td><td>37265</td><td>Pulp Mill</td><td>Storage / Old Mach Shop / MIS</td><td>Floor 1</td><td>east end of building in vault of computer room</td><td>I SI-Line</td><td>I</td><td>\$</td><td></td><td></td><td></td><td></td><td>Portions of</td><td>100</td><td>•</td><td>10</td><td>•</td><td></td><td></td></th<>	02-003-1	37265	Pulp Mill	Storage / Old Mach Shop / MIS	Floor 1	east end of building in vault of computer room	I SI-Line	I	\$					Portions of	100	•	10	•		
State       April       State       State <th< td=""><td>03-006-1</td><td>37215</td><td>Pulp Mill</td><td>Screen &amp; Bleach Unit 1</td><td>Floor 2</td><td></td><td>TSI-Canvas Elbow</td><td>8"</td><td>1.5"</td><td>320'</td><td>2</td><td>Moderate</td><td>Moisture</td><td>pipe not</td><td>Yes</td><td>1</td><td>38</td><td>0</td><td>Yes V</td><td>Nhite</td></th<>	03-006-1	37215	Pulp Mill	Screen & Bleach Unit 1	Floor 2		TSI-Canvas Elbow	8"	1.5"	320'	2	Moderate	Moisture	pipe not	Yes	1	38	0	Yes V	Nhite
3230       By 200																				
Addit       Apple       Number of the body worksholds       Part       Top for the body worksholds       Part       Part      Part       Part       Part </td <td>03-008-1</td> <td>37397</td> <td>Pulp Mill</td> <td>Screen &amp; Bleach Unit 1</td> <td>Floor 2</td> <td></td> <td>TSI-Elbow</td> <td>18"</td> <td>3"</td> <td>10'</td> <td>2</td> <td>Moderate</td> <td>Moisture</td> <td></td> <td>PACM</td> <td>1</td> <td></td> <td></td> <td>Yes</td> <td></td>	03-008-1	37397	Pulp Mill	Screen & Bleach Unit 1	Floor 2		TSI-Elbow	18"	3"	10'	2	Moderate	Moisture		PACM	1			Yes	
40.01       9710       No.10			<b>.</b>	Dula Dadas Mark Dulldar	Eleen 4		TSI-Pine Insulation	4"	1"	113'	1	2	Heat/Moisture	South half of	Yes	1	3	0	Yes E	Brown
Apple         Apple         Apple         Page bysing before future         Page bysing before future <td>04-001-1</td> <td>37195</td> <td>Pulp Mill</td> <td>Pulp Drying Mach Building</td> <td>F1001 1</td> <td>west end of building above #4 machine inte, funs north-south</td> <td>τοτηρο πουιατιστ</td> <td>т.</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>line</td> <td>di se</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>	04-001-1	37195	Pulp Mill	Pulp Drying Mach Building	F1001 1	west end of building above #4 machine inte, funs north-south	τοτηρο πουιατιστ	т.				-		line	di se	-				
43-12         37/16         Public Mill         Prop Drog Minish	04-001-1	37195	Pulp Mill	Pulp Drying Mach Building	Floor 1	West end of building above #4 machine line, runs north-south	TSI-Pipe Insulation	4"	1"	113'	1	2	Heat/Moisture	line	Yes	3	40	0	Yes V	Nhite
37100         Number of the point of t	04-001-2	37195	Pulo Mill	Pulp Drving Mach Building	Floor 1	same line as B04001-1only taken above #3 machine at west end	TSI-Pipe Insulation	4"	1"		1	2	Heat/Moisture		Yes	1	Trace	0	Yes Lt.	. Brow
High         The Number of the Numer of the Number of the Number of						•	TSI-Pine	6"	1"	140'	1	2	Heat/Moisture		Yes	1	50	0	Yes V	Nhite
Addition       SPARE       Prop. Prop. Network Section       Prop. Network Section <td>04-002-1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>1"</td> <td></td> <td>1</td> <td>2</td> <td></td> <td></td> <td></td> <td>1</td> <td>45</td> <td>0</td> <td></td> <td></td>	04-002-1							•	1"		1	2				1	45	0		
CACC-1       OP 100 (D)	04-003-1								1"		1					2		0		
Abbit         Abbit <th< td=""><td>14-003-1</td><td>37195</td><td>Pulp Mill</td><td>Fulp Drying Mach Building</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>4</td><td>0</td><td></td><td></td><td></td><td>1</td><td></td><td>n</td><td>Yes Of</td><td>f-Whit</td></th<>	14-003-1	37195	Pulp Mill	Fulp Drying Mach Building				-			4	0				1		n	Yes Of	f-Whit
Address         Arriel         Public Walder	4-004-1	37195	Pulp Mill	Pulp Drying Mach Building	Floor 1	machines	TSI-Pipe	4"	1"	170'	1	Z	neavmoisture			I ,		0		
Apple       Apple       Public Program       Scale and at singular divide from the d	04-004-2	37195	Pulp Mill	Pulp Drying Mach Building	Floor 1		TSI-Pipe		1"					004-1		1		0		
Marked 2         Marked 3			Pulo Mill	Pulp Drving Mach Building	Floor 1		TSI-Pipe	2"	1"	6'	1	2	Heat/Moisture		Yes	1	90	0	Yes Of	r-Whit
44000         3716         Number         Numer         Numer         Numer								2"	1"	3'	1	2	Heat/Moisture		Yes	1	20	15	Yes Of	f-Whi
4 406-13715PAU MIPAU Doing Mace BeildingFLOWEach and Landon Letting Marked and point one at comparison of the data service method and apped oneThe Pau Pau MinPAU MinPAU Doing Mace BeildingPAU MinPAU MinPAU Doing Mace BeildingPAU MinPAU MinPAU Boing Mace BeildingPAU MinPAU Min	04-005-2	37195	Pulp Mill	Fulb Drying Mach Building		machines 2nd dryer drive		_		-	4	- 0		Extends		1	85	n	Yes	white
4 407.1         3716         Pulp Mail         Pulp Symig Mach Bulding         Pist Mail	04-006-1	37195	Pulp Mill	Pulp Drying Mach Building	Floor 1	-		,	1.		1	2		through root		, 1	0	Trace		
4000 bit         917 bit         Pub Juli	4-007-1	37195	Pulp Mill	Pulp Drying Mach Building	Floor 1		TSI-Pipe	0.5"	1"	10'	1	2		Mezanine		T	U	11806		
Note:         Output         Output         Output         Output         Note:         Note:       <			Dute Mill	Pulo Drving Mach Building	Floor 1		TSI-Pipe	8" X 2.5"	2.5"	150'	1	2	Heat/Moisture		Yes	1	45	0	Yes Of	f-Whit
4401-1         3715         Pulp Mil         Pulp Mile         Pulp Mi	04-009-1						-				1	2	Heat/Moisture	10101	Yes	1	40	0	Yes Of	f-Whi
4012-1         37136         Puly Mit	04-010-1	37195	Pulp Mill	Pulp Drying Mach Building	Floor 1							-		Same line 04-				0		
4400-1       37.39       Pulp Mil       Pulp Dying Mich Buiking       Fibor 1       Calling merror 101 / Watt and dy Duight Mich Buiking       Calling Material       NA       NA </td <td>04-012-1</td> <td>37195</td> <td>Pulp Mill</td> <td>Pulp Drying Mach Building</td> <td>Floor 1</td> <td>middle of building, big line on north wall, goes over to machines</td> <td>TSI-Line</td> <td>18"</td> <td>2"</td> <td>120'</td> <td>1</td> <td>2</td> <td>Heat/Moisture</td> <td>002-1</td> <td></td> <td>1</td> <td></td> <td>U</td> <td></td> <td></td>	04-012-1	37195	Pulp Mill	Pulp Drying Mach Building	Floor 1	middle of building, big line on north wall, goes over to machines	TSI-Line	18"	2"	120'	1	2	Heat/Moisture	002-1		1		U		
4400.2         97.49         Pulp Dipter Match Building	04-600-1	37439	Pulp Mill	Pulp Drying Mach Building	Floor 1	Ceiling near room 101A. West end of building	Ceiling Material	N/A	N/A		1	Low	Heat/Moisture	Ceiling	Yes	1	7%	N/A	Yes	Gray
37430         Pub MI         Pub Pub Me Building         Floor         Colling material         NA         NA         NA         NA         NA         Vision         Colling dustrial         Colling dustrial         NA         NA         NA         Vision         Colling dustrial         Colling dustrial         NA         NA         Vision         Colling dustrial           60047.1         37167         Pub MI         Digester Building         Floor         31 floor sould will wind all digesters         TSH Line         6"         2"         1"         Low         Vision, Has         Eacond to vision         Vision, Has         Eacond to vision, Has         For         F	)4-600-2	37439	Pulp Mill	Pulp Drying Mach Building	Floor 1	Ceiling near room 101A. West end of building	Ceiling Material	N/A	N/A		1	Low	Heat/Moisture		Yes	1	5%	N/A	Yes	Gray
44003       37439       Pup Mul					Floor 4	Ceiling near room 101A West end of building	Ceiling Material	N/A	N/A		1	Low	Heat/Moisture		Yes	1	5%	N/A	Yes	Gray
9.004.3         37307         Pub Mill         Digester Building         Fibration         1         Fortune         0         2           9.017.1         37194         Pub Mill         Digester Building         Fibration         1         Concention         Yes         1         70         0         Yes         0         Yes<	04-600-3		-			•	-	Q"	<b>?</b> "					Centrig		1	35	10	Yes Of	f-Whit
9.401.1       37194       Pulp Mil       Digester Building       Floor       3       3 of hoor south wall vertical line between #10 and #11 digesters       TSI-Line       6'       2''       2''       Low       Vibration, Heet       Edentation       Vers       1       0       0''       0''       0''       0''       0''       0''       0'''       0''''       1'''       1'''       1'''       1'''       1'''       1''''       1''''       1''''       1''''       0''''       0''''       0''''       0''''       0''''       0''''       0'''''       0'''''       0'''''       0'''''       0'''''       0'''''       0''''''       0''''''       0'''''''       0''''''''''''       0''''''''''''''''''''''''''''''''''''	09-004-3	37397	Pulp Mill	Digester Building	Floor 4	4th floor same line as 09-004-1		o	2					Extends to	•			0		
$g_{011}$ $g_{7194}$ $p_{Up}$ MilDigester BuildingFior $g_{10}$ of the between #10 and #11 digesters $TSI-Line$ $g^2$ $g^2$ $g^2$ $Low$ $Vibration, Hestto the between #10eon fore^2e^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g^2g$	09-017-1	37194	Puip Mill	Digester Building	Floor 3	3rd floor south wall vertical line between #7 and #8 digesters	TSI-Line	8"	2"	15'	. 1	Low	Vibration, Heat	second floor	Yes	1	70	0		
921-137194Pulp MillDigester BuildingFloor 33rd floor south wall in fond of #10 digesterTSI-Line6"1"85"2LowVibration, HeatKadest fourth floor fourth floorYes1750Yes8Poor9-02-1137397Pulp MillDigester BuildingFloor 4South of Digester #8TSI-Line1"1.5"3"3HighProvidesterPacket failing vibration, HeatPack1033YesBrown9-02-1137397Pulp MillDigester BuildingFloor 1Outside Archi wall in front of #10 digesterFloor 1TSI-Line8"2"6"1LowVibration, HeatPack1-YesYesN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/A<	9-018-1	37194	Pulp Mill	Digester Building	Floor 3	3rd floor south wall vertical line between #10 and #11 digesters	TSI-Line	8"	2"	25'	1	Low	Vibration, Heat	second floor	Yes	1	80	0	Yes Dk	. Brow
				Digester Building	Floor 3	3rd floor south wall	TSI-Line	6"	1"	85'	2	Low	Vibration, Heat		Yes	1	75	0	Yes E	Brown
	09-021-1								1.5"						Yes	1	0	33	Yes E	Brown
9.02.8-1       37397       Pulp Mill       Digester Building       Floor 4       South of Digester #8       TSI-Line       4"       1.5"       3"       9 (int       Vibration, Heat       off       PACM       1       Yes         9.031-1       37397       Pulp Mill       Digester Building       Floor 1       Outside Northwall red paint       Paint       Yes       1       Low       Vibration, Heat       off       PACM       1       Yes       338%       N/A       No       Red         3001-1       37207       Utilities       Old Bolier House       Floor 5       top floor northeast corner at top of stairs       Tar Felt Floe Cover       24"       2"       100"       2       moderate       Vibration       Yes       1       2       0       Yes       Brown       300.1       300.1       37207       Utilities       Old Bolier House       Floor 5       top floor northeast corner at top of stairs       Tar Felt Floe Cover       24"       2"       100"       2       moderate       Vibration       Yes       1       2.0       Yes       White       300.1       300.1       300.7       15.1       50"       1       tow       vibration       Yes       1       2.0       Yes       White <td< td=""><td>09-027-1</td><td>37194</td><td>Pulp Mill</td><td>Digester Building</td><td>FIGOR 1</td><td>Zno noor south wall in front of #10 bigester</td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td>Physical,</td><td>Jacket falling</td><td></td><td>A</td><td></td><td></td><td></td><td></td></td<>	09-027-1	37194	Pulp Mill	Digester Building	FIGOR 1	Zno noor south wall in front of #10 bigester				•	•		Physical,	Jacket falling		A				
9-03.13739Pub MillDigester BuildingFlor 3Between Digester ValuePrior 3Outside NatureVialNoRed99-80-137439Pub MillDigester BuildingFlor 5to flor on thesat corner at top of stairsTar Felt Pipe Cover $24^{*}$ $2^{*}$ 100'2moderateVibrationYes1320YesBrown3-00.1-137207UtilitiesOld Boiler HouseFlor 5to flor on thesat corner at top of stairsTar Felt Pipe Cover $24^{*}$ $2^{*}$ 100'2moderateVibrationYes1320YesBrown3-00.2-237207UtilitiesOld Boiler HouseFlor 5to flor on thesat corner at top of stairsTar Felt Pipe Cover $24^{*}$ $2^{*}$ 100'2moderateVibrationYes1450YesWint3-00.2-237207UtilitiesOld Boiler HouseFlor 4thin for east side of boiler #2, steam lineTSH.Line8"1.5"60'1lowvibrationYes11VesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYesYes<	09-028-1	37397	Pulp Mill	Digester Building	Floor 4	South of Digester #8	TSI-Line	4"	1.5"	3'	3	High			PACM	1			165	
BothData in the first or the fi	09_031_1	37307	Pulo Mill	Digester Building	Floor 3	Between Digester 9 & 10	TSI-Line	8"	2"	8'	1	Low	Vibration, Heat		PACM	1			Yes	
99-00-1         37439         Flow Min         Digest Data         Flow 7         100         2         moderate         Vibration         Yes         1         22         0         Yes         102         Brown           3-001-1         37207         Utilities         Oid Boiler House         Floor 5         top floor northeest corner at top of stairs         Tar Felt Pipe Cover         24*         2*         100'         2         moderate         Vibration         Yes         1         20         Yes         Brown           3-002-1         37207         Utilities         Oid Boiler House         Floor 5         top floor northeest corner insultion under tar felt         TSI-Line         24*         2*         100'         2         moderate         Vibration         Yes         1         45         0         Yes         White           3-002-1         37207         Utilities         Old Boiler House         Floor 1         4100 rests ids of boiler #3         TSI-Line         6*         2*         1         Low         Vibration         Yes         1         8         Yes         Yes         Yes         Yes         Yes         Yes         White           3-007-1         37207         Utilitites         Old Boiler House						•	Paint								Yes	1		N/A		
3-00-137207UtilitiesOld Bolier HouseFloor 5top floor northeast corner at loop of stairsThe Flet Pipe Cover $24^*$ $2^*$ $100^*$ $2$ moderateVibrationYes $1$ $2$ $0$ YesFloor $45$ $0$ Yes $1$ $2$ $0$ Yes $1$ $45$ $0$ Yes $Yes$ $1$ $45$ $0$ Yes $1$ $45$ $0$ Yes $1$ $45$ $0$ Yes $Yes$ $1$ $45$ $0$ Yes $Yes$ $1$ $45$ $0$ YesYes $1$ $45$ $0$ YesYes $1$ $45$ $0$ YesYes $1$ $45$ $0$ YesYes $1$ $45$ $0$ YesYesYes $1$ $45$ $0$ YesYesYes $1$ $1$ YesYes $1$ $1$ YesYesYesYesYesYesYesYesYesYesYes <t< td=""><td>09-800-1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>24"</td><td>2"</td><td>100'</td><td>2</td><td>moderate</td><td>Vibration</td><td></td><td></td><td>1</td><td></td><td>0</td><td></td><td></td></t<>	09-800-1							24"	2"	100'	2	moderate	Vibration			1		0		
3-002-1 3-002-237207 37207Utilities UtilitiesOld Boiler House Floor 5Floor 5 top floor northeast corner insulation under tar feit top floor northeast corner insulation under tar feit TSI-LineTSI-Line 8"2" 1.5"100° 50°2 moderateWintein WinteinYes 	3-001-1															1	-	0		
3-002-2       37207       Utilities       Old Boiler House       Floor 4       the floor energistic of boiler #2, steam line       TSI-Line       8"       1.5"       50"       1       low       vibration       Yes       1       4       22       Yes       White         3-004-1       37207       Utilities       Old Boiler House       Floor 4       the floor energistic of boiler #2, steam line       TSI-Line       6"       1.5"       1       low       vibration       Yes       1       7       18       Yes       TSI-Line       6"       1.5"       1       Low       Vibration       Yes       1       7       18       Yes       White         3-007.1       37207       Utilities       Old Boiler House       Floor 1       tst floor north side of boiler #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       Yes       1       5       20       Yes       White         3-017.1       37207       Utilities       Old Boiler House       Floor 1       Boileor and #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       Yes       1       Yes       Gray mud       hot       hot       hot       hot       hot       ho																1	45	0		
3-00-1       3/207       Utilities       Old Boiler House       Floor 4       with the description is and boiler with the descrinter with the descrint																1	4			
3-007-1       37207       Utilities       Old Boiler House       Floor 1       1 st floor north side of boiler #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       Yes       1       5       20       Yes       White         3-017-1       37207       Utilities       Old Boiler House       Floor 1       1 st floor north side of boiler #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       Yes       1       5       20       Yes       White         3-017-1       37207       Utilities       Old Boiler House       Floor 1       1 st floor north side of boiler #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       Yes       1       5       20       Yes       White         3-018-1       37393       Utilities       Old Boiler House       Floor 1       Bottom of Boilers #1, #2 and #3       Mudded Canvas       N/A       N/A       1       low       physical       #2 and #3       PACM       1       Yes       Gray         3-020-1       37393       Utilities       Old Boiler House       Floor 1       By East Door Overhead       TSI-Line       12"       3"       1       low       wibration																1	17	•		
3-017-1       37207       Utilities       Old Boiler House       Floor 1       Istribution for the state of boiler #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       Yes       1       5       20       Yes       White         3-018-1       37207       Utilities       Old Boiler House       Floor 2       2nd floor north side of boiler #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       Yes       1       5       20       Yes       White         3-018-1       37207       Utilities       Old Boiler House       Floor 1       Bottom of Boiler #3 up on mezzanine       TSI-Line       6"       2"       1       Low       Vibration       House       Floor 1       Stribut Mail Stribut Ma	13-007-1							-			1	Low	Vibration		Yes	1	7			
3-018-1       37207       Utilities       Old Boiler House       Floor 2       2nd floor Profile Study of Interzamine       Floor 2       2nd floor Profile Study of Interzamine       Bottoms of boilers #1,         3-018-1       37393       Utilities       Old Boiler House       Floor 1       Bottom of Boilers #1, #2 and #3       Mudded Canvas       N/A       N/A       1       low       physical       #2 and #3       PACM       1       Yes       Gray mud hot         3-020-1       37393       Utilities       Old Boiler House       Floor 1       By East Door Overhead       TSI-Line       12"       3"       3'       1       low       vibration       end of pipe pACM       1       Yes       Gray mud hot         3-021-1       37393       Utilities       Old Boiler House       Floor 1       By East Door Overhead       TSI-Line       12"       3"       3'       1       low       vibration       end of pipe pACM       1       Yes       Gray positive         3-021-1       37393       Utilities       Old Boiler House       Floor 1       By East Door Overhead       TSI-Line       12"       3"       3'       1       low       wibration       end of pipe pACM       Yes       Gray mud         13-021-1       Xes       Totta<											1				Yes	1	5	20	Yes \	Nhite
3-020-1 37393 Utilities Old Boiler House Flor 1 Bottom of Boilers #1, #2 and #3 PACM 1 Yes Gray 3-021-1 37393 Utilities Old Boiler House Flor 1 By East Door Overhead TSI-Line 12" 3" 3' 1 low vibration end of pipe PACM 1 Yes Gray arrow DAR in the Struct Deliver the Struct Deliv	13-018-1	37207	Utilities	OID BOILEL HOUSE	F100F 2		FOI ENO	Ť	-		-									
Gray mud hot Gray mud at 3-021-1 37393 Utilities Old Boiler House Floor 1 By East Door Overhead Yes Gray book and the set Door Overhead Strate St		37303	Utilities	Old Boiler House	Floor 1	Bottom of Boilers #1, #2 and #3	Mudded Canvas	N/A	N/A		1	low	physical	#2 and #3	PACM	1			Yes	Gray
13-021-1 37393 Utilities Old Boiler House Floor 1 By East Door Overhead TSI-Line 12" 3" 3' 1 low vibration end of pipe PACM 1 Yes Gray positive Gray mud PACM 1 Yes Gray	1.3.11.20-2	01000	Contact																	
3-021-1 37393 Utilities Old Bolier House Floor by East Door Overhead Floor Process N/A N/A N/A 1 low physical Gray mud PACM 1 Yes Gray	13-020-1							101	<b>.</b> "	01		le	wheretion		PACM	1			Yes	Grav
	13-020-1																			
	13-020-1 13-021-1	37393	Utilities	Old Boiler House	Floor 1	By East Door Overhead	TSI-Line	12"	3"	3	1	low	VIDIATION	positive		•				

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13-023-1	37393	Utilities	Old Boiler House	Floor 4	Blow Stack of boiler #1	Mudded Canvas	N/A	N/A	N/A	1	low	physical	Gray mud positive
13-024-1	37393	Utilities	Old Boiler House	Floor 4	Boiler #2	Mudded Canvas	N/A	N/A	N/A	1	low	physical	Gray mud positive
13-025-1	37393	Utilities	Old Boiler House	Floor 3	Boiler #3	Mudded Canvas	N/A	N/A	N/A	1	low	physical	Gray mud positive
13-026-1	37393	Utilities	Old Boiler House	Floor 4	Top of Boiler #3	Mudded Canvas	N/A	N/A	N/A	1	low	physical	Gray mud
13-027-1	37393	Utilities	Old Boiler House	Floor 4	Holding tank east of Boiler #3	Mudded Canvas	N/A	N/A	N/A	1	low	physical	positive Gray mud
43.000.4	07000	110000		=	-					_			positive Pipe end
13-028-1	37393	Utilities	Old Boiler House	Floor 2	Small line 2nd Floor in front of door to building 80	TSI-Line (Gray Mudd)	1"	1.5"	1'	2	moderate	Physical	coated with gray mud
18-003-1 18-003-2	37203	Pulp Mill	Screen & Bleach Unit II	Floor 2	2nd floor directly above knotter screen accepts tank 2nd floor south walkway directly above middle of south side building,	TSI-Line	6"	1"					
	37203	Pulp Mill	Screen & Bleach Unit II	Floor 2	labeled asbestos	TSI-Line	6"	1"				Weather/Wind/	
200-002-2	37221	Outside Areas	Utility	NA	SW corner of steel silo	TSI-Pipe	3"	1"	120'	Fair	Medium	Vibration	
200-003-1	37221	Outside Areas	Utility	NA	NE corner of store running vertically to corner of building	TSI-Elbow	1.5"	1"	20'	Good	Medium	Weather/Wind	
200-004-1PR	37221	Outside Areas	Utility	NA	North side of SSL evap	TSI-Pipe	6"	1.5"					
200-004-2PR	37221	Outside Areas	Utility	NA	North side of SSL evap	TSI-Elbow	6"	1.5"	7'	Fair	Medium	Weather/Wind	
200-006-1 200-006-2	37221 37221	Outside Areas Outside Areas	Utility Utility	NA NA	SW corner of forklift storage area above 200-005-1 west side of forklift storage	TSI-Pipe TSI-Pipe	5" 5"	1" 1"	40'	Good	Low	Vibration	
200-006-2	37221	Outside Areas	Utility	NA	west side of forklift storage	TSI-Pipe	5"	1"					
200-012-1	37230	Outside Areas	Utility	NA	SO2 tank west side of filtering plant	Coating							
200-012-1	37230	Outside Areas	Utility	NA	SO2 tank west side of filtering plant	Coating							
200-012-1A	37243	Outside Areas	Utility	NA	between building 13 and building 80, horizontal line on East wall of	TSI-Line	12"	2"	45'	Fair	Medium	Weather	
		Outside Areas	Othing	07	building 13 between building 13 and building 80, horizontal line on East wall of	1 SI-LING	12	2	- +0	Fall	Medium	weatter	
200-012-1A	37243	Outside Areas	Utility	NA	building 13	TSI-Line	12"	2"	45'	Fair	Medium	Weather	
200-012-1B	37243	Outside Areas	Utility	NA	between building 13 and building 80, horizontal line on East wall of building 13					Fair	Medium	Weather	
200-012-1B	37243	Outside Areas	Utility	NA	between building 13 and building 80, horizontal line on East wall of building 13					Fair	Medium	Weather	
200-012-2	37230	Outside Areas	Utility	NA	SO2 tank west side of filtering plant	Coating							
200-012-2	37230	Outside Areas	Utility	NA	SO2 tank west side of filtering plant	Coating							
200-019-1	37244	Outside Areas	Utility	NA	east side of building 80 vertical line west side of scrubber tank #6	TSI-Elbow MJ	4"	3"	25'	Good	Medium	Weather/Vibrat ion	
200-019-2	37244	Outside Areas	Utility	NA	east side of building 80 vertical line west side of scrubber tank #6	TSI-Line MJ	4"	3"		Good	Medium	Weather/Vibrat ion	
200-023-1	37244	Outside Areas	Utility	NA	building #14 north wall	Siding							
200-023-2	37244	Outside Areas	Utility	NA	building #14 west wall	Siding							
200-028-2	37244	Outside Areas	Utility	NA	west side of building #1 by stairway, outside	TSI-Elbow	3"	1.5"	35'	Fair	Medium	Weather	
26-001-1	37229	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 1	1st floor SW corner over head line above doorway (NOTE) Change	TSI-Line	3"	1"	100'	1	Low	Wind/Vibration	
26-002-1	37229	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 1	1st floor SW corner over head line above doorway (NOTE) Change	TSI-Elbow Cloth Wrap	3"	1"	100'	1	Low	Wind/Vibration	
26-002-1	37229	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 1	1st floor SW corner over head line above doorway (NOTE) Change	TSI-Elbow Cloth Wrap	3"	1"	100'	1	Low	Wind/Vibration	
26-003-1	37229	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 1	1st floor SW corner over head line above doorway (NOTE) Change	TSI-Line	3.5"	. 1"	125'	1	Low	Wind/Vibration	
26-004-1	37229	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 1	1st floor south end overhead line middle of bldg	TSI-Elbow Cloth Wrap	3.5"	1"	125'	1	Low	Wind/Vibration	
26-005-1	37229	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 1	1st floor south end overhead line middle of bldg	TSI-Line	3"	1"	375'	1	Low	Wind/Vibration	
26-006-1	37229	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 1	1st floor south end overhead line middle of bldg	TSI-Line	3"	1"	375'	1	Low	Wind/Vibration	
26-224-1	37397	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 2	Room # 238	9"x9" floor tile/Mastic	N/A	N/A	72 ft2	2	Good	Physical	
26-224-1 26-224-2	37397 37397	Pulp Mill Pulp Mill	Pulp Stg / Repulp / Lab Building Pulp Stg / Repulp / Lab Building	Floor 2 Floor 2	Room # 238 Room #238	9"x9" floor tile/Mastic 9"x9" floor tile/Mastic	N/A N/A	N/A N/A	72 ft2	2	Good	Physical	
26-224-3	37397	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 2	Room #238	9"x9" floor tile/Mastic	N/A	N/A					
26-224-3	37397	Pulp Mill	Pulp Stg / Repulp / Lab Building	Floor 2	Room #238	9"x9" floor tile/Mastic	N/A	N/A					
26-225-1 26-226-1	37405	Pulp Mill	Pulp Stg / Repulp / Lab Building	Attic	Attic	Transite-Pipe	12"	N/A	6'	1	Good	Physical	
26-227-1	37405 37405	Pulp Mill Pulp Mill	Pulp Stg / Repulp / Lab Building Pulp Stg / Repulp / Lab Building	Floor 2 Floor 2	Room #227 Room #234	Counter Tops Counter Tops	N/A N/A	N/A N/A	202 ft2 30 ft2	1	Good Good	Physical Physical	
30-004-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine South side of Paper Machine #3, West of breaker box #5,	TSI-Wrap	Big		25'	1	Low	Wind/Vibration	
30-004-2	37224	Tissue Mill			5' off handrail, runs to roof Mezzanine, #3 PM			4 68					
			1, 2, 3, 4, Paper Mach Building		•	TSI-Duct	N/A	1.5"	180 ft2	1	Low	Vibration/Heat	
30-005-2	37224	Tissue Mill	1, 2, 3, 4, Paper Mach Building		Mezzanine, #3 PM Mezzanine North wall of Paper Machine #4, runs vertically along side of	TSI-Duct	N/A	N/A		-			
30-007-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	room #307 Mezzanine North wall of Paper Machine #4, runs vertically along side of	TSI-Wrap	2"	1"	10'	2	Low		Abated
30-007-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building		room #307	TSI-Wrap	2"	1"	10'	2	Low		Abated
30-008-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine North wall of Paper Machine #4, runs vertically between columns #Q-8 and #Q-9 Mezzanice North well of Paper Machine #4, runs vertically 9 west of	TSI-Pipe	1"	1.5"	3'	2	Moderate		Abated
30-009-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine North wall of Paper Machine #4, runs vertically 8' west of column #Q-11	TSI-Pipe	4"	1.5"	10'	2	Low		Abated
30-011-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 3	attic area south side of entry door overhead line is yellow out of wall, runs out of south wall to 90 degrees to the west, over paper machine	TSI-Pipe	8"	1.5"		1	Low		Abated

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PACM	1			Yes	Gray
PACM	1			Yes	Gray
PACM	1			Yes	Gray
PACM	· 1			Yes	Gray
PACM	1			Yes	Gray
PACM	1			Yes	Gray
Yes	1	78	0	Yes	Brown
Yes	1	15	55	Yes	Brown
Yes	2	2	0	No	Gray
Yes	1	3	14	Yes	White
Yes	1	5	18	Yes	White
Yes	1	0	16	Yes	White
Yes Yes	1 1	3 3	16 14	Yes Yes	White White
Yes	2	õ	Trace	Yes	Tan
Yes	1	4	0	No	Silver/Tan
Yes	2	8	0	No	Black
Yes	1	6	15	Yes	White
Yes	2	22	0	Yes	Black
Yes	1	5	18	Yes	White
Yes	2	20	0	Yes	Black
Yes	1	3	0	No	Silver
Yes	2	5	0	No	Black
Yes Yes	1 1	0 0	22 24	Yes	White
				Yes	White Black/Silv
Yes	1	38	0	Yes	er Dark
Yes	1	43	0	Yes	Brown
Yes	1	18	0	Yes	Off-White
Yes	1	10	7	Yes	White
Yes	1	12	17	Yes	Off-White
Yes	2	3	0	Yes	Orange
Yes	1	17	3	Yes	White
Yes	1	16	4	Yes	White
Yes	1	22	6	Yes	White
Yes	1	12	18	Yes	White
Yes Yes	1 2	3 2	N/A N/A	No No	Black Tan
Yes	2	3	N/A	No	Tan
Yes	1	3	N/A	No	Black
Yes PACM	2 1	2	N/A	No Yes	Tan
PACM	1			Yes	
PACM	1			Yes	
Yes	1	28	0	Yes	White
Yes	3	3	2	Yes	Off-White
Yes	2	4	2		White
Yes	1	15	0	Yes	White
Yes	2	10	0	Yes	Brown
Yes	1	5	8	Yes	White
Yes	1	4	30	Yes	White
Yes	1	35	28	Yes	White

30-012-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 3	attic area south wall west of entry door pipe runs out of wall and to the	TSI-Pipe	12"	2"	275'	1	Low	Wind/Vibration	
30-016-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	west, over paper machine 1st floor southeast corner at column #B-14 overhead line labeled 40#	TSI-Pipe	8"	1.5"	204'	2	Moderate	Wind/Vibration	
30-016-1R	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	steam 1st floor southeast corner at column #B-14 overhead line labeled 40#	TSI-Pipe	4"	1.5"		3	Moderate	Wind/Vibration	
30-017-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	steam, same iocation as sample B30M1-016-1 1st floor south wall overhead at column #B-11	TSI-Pipe	2"	1.5"	41'	1	Moderate	Wind/Vibration	
30-022-1	37208	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor runs parallel with #14 columns, runs overhead	TSI-Pipe	12"	2"	54'	2	Moderate	Wind/Vibration	
30-022-1	37228	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor between column E14 and G14	TSI-Line	12"	2"		2	Moderate	Wind/Vibration	
30-022-2	37228	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor between column E14 and G14	TSI-Line	12"	2"		2	Moderate	Wind/Vibration	· .
	37228	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor	TSI-Line	18"	2"		2	Moderate	Wind/Vibration	
30-023-2			1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor northeast corner of paper machine #3 located by belt lift east	TSI-Pipe	3"	1.5"	32'	1	Moderate	Wind/Vibration	
30-024-1	37208	Tissue Mill		Floor 1	side of column H-14 1st floor runs between paper machine #3 and paper machine #4, runs	TSI-Pipe	18"	2"	83'	2	Moderate		Abated
30-025-1	37209	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	east-west overhead, south of column #M-13 1st floor between paper machine #3 and #4, overhead by mirror east	TSI-Canvas Elbow	8"	- 2"	2'	2	Moderate		Abated
30-027-1	37209	Tissue Mill	1, 2, 3, 4, Paper Mach Building		side of #3 save all chest 1st floor north side of paper machine #4, overhead between column #P-		24"	- 2"	189'	2	Moderate	Wind/Vibration	
30-029-1	37209	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	14 and #P-15, runs east-west	TSI-Line	24"	2"	100	2	Moderate	Wind/Vibration	
30-029-2	37228	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor between column L15 and L16		24 24"	2 2"		2	Moderate	Wind/Vibration	
30-029-3	37228	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor same as #30-029-2 approx 30' south Mezzanine north side of paper machine #4 horizontal, west side of	TSI-Line	24 4"	2"	25'	2	Low	wind/vibration	Abated
30-031-1	37209	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	room #307	TSI-Pipe						Vibration/Wind	Abaleu
30-034-1	37228	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor between D14 and D15 1st floor north of column D15 above south doorway to roll grinder shop.	TSI-Line	12"	2"	50'	2	Low		
30-035-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	No sample taken	TSI-Line	6"	1.5"	45'	1	Low	Vibration	
30-035-2	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor north of column D15 above south doorway to roll grinder shop 2nd floor top of escalator between converting and tissue mill. vertical	TSI-Line	6"	1.5"	45'	2	Moderate	Vibration	
30-036-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 2	line 2nd floor top of escalator between converting and tissue mill. Vertical	TSI-Line	2"	1"	22'	2	Moderate	Vibration	
30-037-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 2	line	TSI-Line TSI-Line	2"	1"	22' 22'	2 1	Moderate Low	Vibration Vibration	
30-038-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 2	2nd floor same as #30-038-1. Vertical line	TSI-Line			22'	i	Low	Vibration	
30-039-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 2	2nd floor same as #30-038-1. Vertical line	TSI-Line	3"	1.5"	14'	1	Low	Vibration	
30-040-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 2	2nd floor same as #30-038-1, horizontal line	1 SI-LINE							
30-041-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine, #3PM pipes coming off duct middle of bldg, No samples taken PACM	TSI-Line	2"	1.5"	17'	1	Low	Vibration	
30-042-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor at column A12 #2 PM. No samples taken PACM	TSI-Tank	8'	2"	18'	1	Low	Vibration	
30-043-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	1st floor at column P11 north side of machine. No sample taken PACM	TSI-Tank	8'	2"	18'	1	Low	Vibration	Abated
30-044-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine, #4 PM	TSI-Line	6"	1"					Abated
30-045-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 1	Roll Grinder shop, north end overhead horizontal line. Reference sample #30-022-1 and #30-029-1. No sample taken PACM	TSI-Line	2"	1"	35'	2	Med	Wind	<b>A</b>
30-046-1	37210	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Floor 3	3rd floor Overhead line #2 PM	TSI-Line	12"	2"	150'	2	Med	Wind/Vibration/ heat	Overhead line
30-052-1	37237	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine, #4 PM	TSI-Line							Abated
30-054-1	37237	Tissue Mili	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine, #2 PM	Exhaust Duct							
30-054-2	37237	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine, #2 PM	Exhaust Duct							
30-054-3	37237	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine, #2 PM	Exhaust Duct							
30-055-1	37237	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine, #2 PM	Exhaust Duct							
30-055-2	37237	Tissue Mill	1, 2, 3, 4, Paper Mach Building		Mezzanine, #2 PM	Exhaust Duct							
30-055-3	37237	Tissue Mill	1, 2, 3, 4, Paper Mach Building		Mezzanine, #2 PM	Exhaust Duct							Abatad
30-056-1	37265	Tissue Mill	1, 2, 3, 4, Paper Mach Building	Mezzanine 1	Mezzanine #4 paper machine over mail room	TSI-Line	n			•	1	Addin of	Abated
31-001-1	37266	Converting	Finishing Building	Floor 4	4th floor NE corner by office, over head heater line	TSI-Line	1.5"	1"	60'	2 1	Low	Wind Wind	
31-001-2	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-001-1	TSI-Elbow	1.5"	1"			Low	Wind	
31-001-3	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-001-1	TSI-Line	1.5"	1" 4 5"	000	2	Low		
31-002-1	37266	Converting	Finishing Building	Floor 4	4th floor NE corner by office 1	TSI-Line	2"	1.5"	260'	2	Low	Wind	
31-002-2	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-002-1	TSI-Line	2"	1.5" 1"	360'	2	Low	Wind	
31-003-1	37266	Converting	Finishing Building	Floor 4	4th floor NE corner by office overhead heater line	TSI	6" 6"	1"	360	2	Low	Wind	
31-003-2	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-003-1	TSI	6"	י 1"		2	Low	Wind	
31-003-3	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-003-1	TSI			125	2	Low	Wind	
31-004-1	37266	Converting	Finishing Building	Floor 4	4th floor NW end of building above column N2	TSI-Line	3" 3"	1.5" 1.5"	135'	2	Low	Wind	
31-004-2	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-004-1	TSI-Elbow	3" 3"	1.5"		2	LOW	WING.	
31-004-3	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-004-1	TSI-Line TSI-Line	3" 1.5"	1.5	30'	2	Low	Wind	
31-005-1	37266	Converting	Finishing Building	Floor 4	4th floor west side of floor at north end	TSI-Elbow	1.5"	1.5"	50	2	Low	Wind	
31-005-2	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-005-1	TSI-Line	8"	2"	80'	1	Low	Wind	
31-006-1	37266	Converting	Finishing Building	Floor 4	4th floor 18ft south of elevator between column H2 and I2	TSI-Elbow	o 8"	2"	00	2	Low	Wind	
31-006-2	37266	Converting	Finishing Building	Floor 4	4th floor same line as 31-006-1 4th floor office between column F8 and H8 east side of building	FTM 12" X12" black mastic	N/A	Z N/A	300 ft2	1	Low	Wind	
31-007-1	37266	Converting	Finishing Building	Floor 4		FTM 12" X12" black mastic	N/A	N/A	300 ft2	1	Low	Wind	
31-007-1	37266 37266	Converting Converting	Finishing Building Finishing Building	Floor 4 Floor 3	4th floor office between column F8 and H8 east side of building door way in hall by room #307	FL Tile 9 X 9 brow	N/A	N/A	4200 ft2	2	Medium	Physical	
31-016-1 31-016-1-R	37266	Converting	Finishing Building	Floor 3	3rd floor men's locker and shower room #304	FL Tile 9 X 9	N/A	N/A		2	Medium	Physical	
31-016-1-R 31-016-1-R	37266	Converting	Finishing Building	Floor 3	3rd floor men's locker and shower room #304	FL Tile 9 X 9	N/A	N/A		2	Medium	Physical	
31-016-1-R 31-017-1	37266	Converting	Finishing Building	Floor 3	. 3rd floor women's locker and shower room #303	FL Tile 9 X 9	N/A	N/A	475'	2	Medium	Physical	
31-017-1 31-017-1	37266	Converting	Finishing Building	Floor 3	3rd floor women's locker and shower room #303	FL Tile 9 X 9	N/A	N/A	475'	2	Medium	Physical	
31-017-1	01200	Converting	t anothing bonding										

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	Yes	1	25	28	Yes	White	
	Yes	1	5	38	Yes	White	
	PACM	1	-		Yes		
	Yes	1	35	0	Yes	White	
	Yes	1	70	3	Yes	White	
	Yes	1	8	0	Yes	White	
· .		1		0	Yes	White	
	Yes		10				
	Yes	1	35	6	Yes	White	
	Yes	1	4	38	Yes	White White/Bro	
ated	Yes	1	3	12	Yes	wn	
ated	Yes	1	4	13	Yes	White	
	Yes	1	5	42	Yes	White	
	Yes	1	28	22	Yes	White	
	Yes	1	22	16	Yes	White	
ated	Yes	1	0	37	Yes	White	
	Yes	1	26	0	Yes	White	
	PACM	1			Yes		
	PACM	1			Yes		
	PACM	1			Yes		
	PACM	1			Yes		
	PACM	1			Yes		
	PACM PACM	1 1			Yes Yes		
	PACM	1			Yes		
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ated	PACM	1			Yes		
ated	PACM PACM	1 1			Yes Yes		
rhead					Yes		
ne ated	PACM Yes	1 1	18	0	Yes	White	
	Yes	1	0	55	Yes	White	
	Yes	1	0	60	Yes	White	
	Yes	1	8	12	Yes	White	
	Yes Yes	1 1	0 0	55 62	Yes Yes	White White	
	Yes	1	õ	65	Yes	White	
ated	Yes	1	18	0	Yes	White	
	Yes	1	0	23	Yes	White	
	Yes	1	8	0	Yes	White	
	Yes Yes	1 1	0 6	25 22	Yes Yes	White White	
	Yes	1	0	22	Yes	White	
	Yes	1	õ	28	Yes	White	
	Yes	1	4	18	Yes	White	
	Yes	1	0	35	Yes	White	
	Yes	1	3	15	Yes	White	
	Yes	1 1	15 4	18 16	Yes Yes	White White	
	Yes Yes	1	3	20	Yes	White	
	Yes	1	32	13	Yes	White	
	Yes	1	3	24	Yes	White	
	Yes	1	5	18	Yes	White	
	Yes	1	3	0	No	Brown	
	Yes	2	5	0	No	Black	
	PACM	1			Yes		
	Yes	1	8	0	No	Tan	
	Yes	2	3	0	No	Black	
	Yes	1	6	0	No	Tan . Block	
	Yes	2	trace	0	No	Black	

31-019-1	37270	Converting	Finishing Building	Floor 2	2nd floor NE end of building overhead heater line approx 16ft NE of column M7	TSI-Line	1"	1.5"	240'	1	Low	Wind	Pipes extend N, S, E and W. See 19-2	Yes	1	4	20	Yes	White
31-019-2	37270	Converting	Finishing Building	Floor 2	same line as 31-019-1 off elbow	TSI-Elbow	1"	1.5"		1	Low	Wind	and 19-3	Yes	1	4	18	Yes	White
31-020-1	37270	Converting	Finishing Building	Floor 2	2nd floor east side of building above column J7	TSI-Line	1"	1.5"	3'	3	Low	Wind	Extends	PACM	1	4	10	Yes	WING
31-021-1	37270	Converting	Finishing Building	Floor 2	2nd floor east side of building above office by column I7	TSI-Line	2"	1.5"	50'	2	Low	Wind	above conference room and	PACM	1			Yes	
31-022-1	37270	Converting	Finishing Building	Floor 2	2nd floor east side of building above office by column E7	TSI-Line	2"	1.5"	60'	1	Low	Wind	offices	Yes	1	0	25	Yes	White
31-022-2	37270	Converting	Finishing Building	Floor 2	same line as 31-022-1 off south end	TSI-Elbow	2"	1.5"		1	Low	Wind	See sample	Yes	1	2	8	Yes	White
													31-22-1 See Sample						
31-022-3	37270	Converting	Finishing Building	Floor 2	same line as 31-022-1 where line comes down east wall at column C7	TSI-Line	2"	1.5"	6'	1	Low	Wind	31-22-1. Extends from Floor 1	Yes	1	22	0	Yes	White
31-023-1	37270	Converting	Finishing Building	Floor 2	2nd floor east wall vertical line by column C7	TSI-Line	2"	1.5"	30'	1	Low	Wind	Extends from Floor 1	PACM	1			Yes	
31-024-1	37270	Converting	Finishing Building	Floor 2	2nd floor SE corner of building above break room between column C6 and E6	TSI-Line	0.5"	1"	60'	2	Low	Wind		Yes	1	7	3	Yes	White
31-024-1	37270	Converting	Finishing Building	Floor 2	2nd floor SE corner of building above break room between column C6 and E6	TSI-Line	0.5"	1"	60'	2	Low	Wind		Yes	2	3	2	Yes	White
31-024-2 31-025-1	37270	Converting	Finishing Building	Floor 2	same line as 31-024-1 off elbow	TSI-Elbow	0.5"	1"	30'	2	Low	Wind		Yes	1	15	12	Yes	White
31-025-3	37270	Converting	Finishing Building	Floor 2	2nd floor above column C5	TSI-Line	0.5"	1.5"	66'	2	Low	Wind		Yes	1	18	6	Yes	White
	37270	Converting	Finishing Building	Floor 2	2nd floor same line as 31-025-1 SW corner of building by restrooms	TSI-Line	0.5"	1.5"		2	Low	Wind		Yes	1	15	12	Yes	White
31-028-1 31-028-2	37270 37270	Converting Converting	Finishing Building Finishing Building	Floor 2 Floor 2	2nd floor above rest rooms SW corner of building 2nd floor same line as 31-028-1	TSI-Tank Insulation TSI-Tank Insulation	8'	2" 2"	18'	1	Low Low	Wind Wind	Tank Tank	Yes	1	14	18 22	Yes Yes	White White
31-028-3	37270	Converting	Finishing Building	Floor 2	2nd floor same line as 31-028-1	TSI-Tank Insulation		2"		1	Low	Wind	Tank	Yes	1	10	24	Yes	White
31-029-1 31-029-3	37270 37270	Converting Converting	Finishing Building Finishing Building	Floor 2 Floor 2	2nd floor above rest rooms SW corner of building 2nd floor same line as 31-029-1	TSI-Line TSI-Line	3" 3"	1" 1"	65'	1	Low	Wind		Yes	1	22	0	Yes	White
31-034-1	37270	Converting	Finishing Building	Floor 2	2nd floor office room #246	CT	N/A	N/A	15	1	Low	Physical		Yes PACM	1	0	22	Yes Yes	White
31-037-1	37270	Converting	Finishing Building	Floor 1	1st floor between column L8 and L7	TSI-Line	2"	2"	180'	2	Low	Wind/Vibration	Undergoing construction.	Yes		3	16		14/6:4-
						TOPEING	4	2	100	2	Low	will woration	east side of offices	165	I	3	15	Yes	White
31-037-2	37270	Converting	Finishing Building	Floor 1	1st floor same line as 31-037-1 elbow	TSI-Elbow	2"	2"		2	Low	Wind/Vibration	Continues on	Yes	1	6	18	Yes	White
31-037-3	37270	Converting	Finishing Building	Floor 1	1st floor same line as 31-037-1 line ends on west side of building	TSI-Line	2"	2"		2	Low	Wind/Vibration		Yes	1	5	20	Yes	White
31-038-1	37270	Converting	Finishing Building	Floor 1	1st floor North of column G-7	TSI-Line	4"	2"	40'	2	Low	Wind/Vibration		Yes	1	5	18	Yes	White
31-039-1	37270	Converting	Finishing Building	Floor 1	1st floor	TSI-Line	1.5"	1.5"	20'	2	Low	Wind/Vibration		PACM	1			Yes	
31-040-1 31-041-1	37271 37271	Converting Converting	Finishing Building Finishing Building	Floor 1 Floor 1	1st floor west side of building between column F3 and F4	TSI-Line	0.5"	1.5"	180'	1	Low	Wind		PACM	1			Yes	
31-042-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building between column F3 and F4 1st floor east side of building between column H6 and H7	TSI-Line TSI-Line	4" 0.5"	1.5" 1"	180' 15'	2 2	Low Low	Wind Wind		PACM PACM	1			Yes Yes	
31-043-1	37271	Converting	Finishing Building	Floor 1	1st floor between column E5 and E6	TSI-Line	2"	1"	15'	1	Low	Wind		PACM	1			Yes	
31-044-1 31-045-1	37271 37271	Converting Converting	Finishing Building Finishing Building	Floor 1 Floor 1	1st floor SW End of building above column D3 runs North/south 1st floor above column D2 SW end of building	TSI-Line	2" 1"	1.5"	160'	2	Low	Wind		PACM	1			Yes	
31-046-1	37271	Converting	Finishing Building	Floor 1	1st floor above column D2 SW corner of building	TSI-Line TSI-Line	1"	2.5" 2"	250' 250'	2 2	Low Low	Wind Wind		PACM PACM	1			Yes Yes	
31-047-1	37271	Converting	Finishing Building	Floor 1	1st floor inside room 102 SE corner of room this room is located SW corner of building	TSI-Line	1"	1.5"	8'	- 1	Low	N/A	Extends to floor 2	PACM	1			Yes	
31-048-1	37271	Converting	Finishing Building	Floor 1	1st floor room 102 line runs above door goes through the wail	TSI-Line	2"	1.5*	20'	2	Low	Wind	Ends in stairwell Mezzanie	PACM	1			Yes	
31-049-1	37271	Converting	Finishing Building	Floor 1	1st floor 2nd level of room 102 west side of floor	TSI-Line	1.5"	1"	20'	2	Medium	Physical	level above office	PACM	1			Yes	
31-050-1	37271	Converting	Finishing Building	Floor 1	1st floor SW corner of building room next to rest rooms	TSI-Line	2"	1.5"	8'	2	Low	Wind		PACM	1			Yes	
31-051-1	37271	Converting	Finishing Building	Floor 1	1st floor SW corner of building room next to rest rooms, in the SW corner of room	TSI-Line	2"	1.5"		3			Abated	PACM	1			Yes	
31-052-1	37271	Converting	Finishing Building	Floor 1	1st floor on wall by south elevator	TSI-Line	3"	1.5"	8'	1	Low	Wind		PACM	1			Yes	
31-053-1 31-054-1	37271 37271	Converting Converting	Finishing Building Finishing Building	Floor 1 Floor 1	1st floor SW end of building 13ft south of elevator 1st floor SW end of building 15ft SE of elevator	TSI-Line TSI-Line	4" 1"	1" 1"	10'	1	Low	Wind		PACM	1			Yes	
31-055-1	37271	Converting	Finishing Building	Floor 1	1st floor SW end of building 15ft SE of elevator	TSI-Line	2.5"	1"	60' 210'	2 1	Low Low	Wind Wind		PACM PACM	1			Yes Yes	
31-056-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building west of column F2	TSI-Line	8"	1.5"	100'	1	Low	Wind	Ends a fire door #78	PACM	1			Yes	
31-057-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building west of column F2	TSI-Line	2"	1"	2'	1	Low	Wind	Ends at room	PACM	1			Yes	
31-058-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building west of column F2	TSI-Line	5"	1.5"	33'	2	Low	Wind	107	PACM	1			Yes	
31-059-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building west of column F2	TSI-Line	3"	1.5"	40'	2	Low	Wind	Ends in room	PACM	1			Yes	
31-060-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building above column E2	TSI-Line	1.5"	1.5"	30'	2	Low	Wind	107	PACM	1			Yes	
31-061-1 31-062-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building between column E2 and G2	TSI-Line	3™	1.5"	60'	2	Low	Wind		PACM	1			Yes	
31-063-1	37271 37271	Converting Converting	Finishing Building Finishing Building	Floor 1 Floor 1	1st floor west side of building between column F2 and G2 1st floor west side of building between column F2 and G2	TSI-Line TSI-Line	3" 3"	1.5" 1.5"	36' 60'	1 2	Low Low	Wind Wind		PACM PACM	1 1			Yes	
31-064-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building between column F2 and G2	TSI-Line	3"	1.5	60' 10'	<u>د</u>			Ends at fire		4			Yes	
31-065-1	37271	Converting	Finishing Building	Ficor 1	-		-	•		1	Low	Wind	door #78	PACM	1			Yes	
31-066-1	37271	Converting	Finishing Building	Floor 1	1st floor west side of building above column H2 1st floor next to room 111	TSI-Line TSI	1.5" 0.5"	1.5" 1"	25' 21'	2 2	Low Low	Wind Wind		PACM	1 1			Yes Yes	

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04.068.1	37271	Converting	Finishing Building	Floor 1	office to the left of column E8, room 106 top of stairs	CT 2 X 4	N/A	N/A	450 ft2	2	Medium	Physical	Black mastic	PACM
31-068-1	51211	Converting	T morning bonoming										9x9 floor tile	
													and black	
													mastic PACM, May	
04 000 4	97074	Convorting	Finishing Building	Floor 1	smoking room right of column G7 in corner	Floor Tile 9 X 9 mastic	N/A	N/A	32 ft2	1	Medium	Physical	be located	PACM
31-069-1	37271	Converting	Finishing building	11000									under 12"x12" VAT,	
													carpets or	
													cabinents	
													9x9 floor tile	
													and black	
													mastic PACM. May	
				<b>F</b> 1	office behind column J6 and K6 east wall	Floor Tile 9 X 9 mastic	N/A	N/A	1500 ft2	1	Medium	Physical	be located	PACM
31-070-1	37271	Converting	Finishing Building	Floor 1								-	under	
													12"x12" VAT, carpets or	
													cabinents	
													9x9 floor tile	
													and black	
													mastic PACM. May	
	00074	O	Einishing Building	Floor 1	to the right of column K4, office, room #114	Floor Tile 9 X 9 mastic	N/A	N/A	130 ft2	2	Medium	Physical	be located	PACN
31-071-1	37271	Converting	Finishing Building	FIUULI	to the right of coldnar res, onloc, room a rate								under	
													12"x12" VAT, carpets or	
													cabinents	
				Devi	Grav duct by Fire Door #500. South side of duct	Duct	N/A	0.5"		2	Medium	Weather/Physi		Yes
31-900-02	37439	Converting	Finishing Building	Roof		TSI-Pipe	2"	1"	15'	1	Low	cal Wind		PACM
35-001-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	NO SAMPLE Main floor west wall horizontal line aprox 17' long Main floor west wall running north/south out north end 90deg to the	i di i pe								
35-002-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	east runs down to top of office and 90deg to 2nd floor, north/south run	TSI-Pipe	2"	1"	100'	1	Low	Wind		Yes
					insulated in foam rubber NO SAMPLE main floor North wall runs to top of office 90deg to 2nd	TOLDing	4"	1"		1	Low	Wind		PACM
35-002-1R	37210	Operations/Support	Maint/Engineering Building	Floor 1	floor	TSI-Pipe	4	I			2011			
35-003-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	Main floor NE corner of office runs north/south over welding booths to the east up and over the south doors	TSI-Pipe	2"	1"	110'	1	Low	Wind		Yes
35-003-1R	37210	Operations/Support	Maint/Engineering Building	Floor 1	NO SAMPLE	TSI-Pipe	2"	1" 4 EV	105'	1 1	Low	Wind Wind		PACN PACN
35-004-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	NO SAMPLE main floor west side of doorway to machine shop NO SAMPLE	TSI-Pipe TSI-Pipe	4" 1.5"	1.5" 1.5"	105	1	Low	WING		PACIN
35-005-1R 35-006-1	37210 37210	Operations/Support Operations/Support	Maint/Engineering Building Maint/Engineering Building	Floor 1 Floor 1	NO SAMPLE Same line as 35-005-1	TSI-Pipe	1"	1"	15'					PACM
35-007-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	NO SAMPLE main floor machine shop east wall above light	TSI-Pipe	2"	1.5"	155'	1	Low	Wind/Vibration		PACM
35-009-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	South Wali	TSI-Pipe	2.5"	1.5"	130'	1	Low	Wind		PACM
35-010-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	south wall above tool room runs from east wall the to north	TSI-Pipe TSI-Pipe	5" 7"	1.75" 1.5"	55' 6'	1	Low Low	Wind Wind		PACN PACN
35-011-1	37210	Operations/Support	Maint/Engineering Building	Floor 1	north wall above restroom Room #104	TSI-Pipe	5"	1.5"	15'	1	Low	Wind/Vibration		PACM
35-012-1	37214	Operations/Support	Maint/Engineering Building	Floor 1	NE stairway to 2nd floor	101-Fipe								
35-022-1	37214	Operations/Support	Maint/Engineering Building	Floor 2	2nd floor room #201	TSI-Pipe	5"	1.5"	15'	1	Moderate	Wind/Vibration		PACM
35-023-1	37214	Operations/Support	Maint/Engineering Building	Floor 3	3rd floor NW corner form stair by excelator	TSI-Pipe	3"	1.5" 1.5"	2' 1.5'					PACM
35-027-1	37214	Operations/Support	Maint/Engineering Building	Floor 3	NO SAMPLE 3rd floor SW stairwell	TSI-Pipe	4.5" 3"	1.0	20'	1	Moderate	Wind/Vibration		PACM
35-028-1	37214	Operations/Support	Maint/Engineering Building	Floor 3		TSI-Pipe	-		20 5'	4	Low	Wind		PACN
35-029-1	37214	Operations/Support	Maint/Engineering Building	Floor 3	NO SAMPLE 3rd floor west end of engineering 3rd floor men's room chip/screen building above drop ceiling and	TSI-Pipe	6"	1"	5	1	LOW	WING		PACM
35-030-1	37214	Operations/Support	Maint/Engineering Building	Floor 3	janitors closet	TSI-Pipe	8"	2"						PACM
35-032-1	37214	Operations/Support	Maint/Engineering Building	Floor 3	NO SAMPLE 3rd floor men's room north wall	TSI-Pipe	1.5"	1.25"						PACIN
35-033-1	37214	Operations/Support	Maint/Engineering Building	Floor 3	NO SAMPLE 3rd floor NW stairwell of men's room above chip screen	TSI-Pipe	1"	1"						
35-034-1	37214	Operations/Support	Maint/Engineering Building	Floor 2	NO SAMPLE 2nd floor men's room north wall outside locker room	TSI-Pipe TSI-Pipe	4" .5"	1" 1"	71'	2	Moderate	Physical	Low Pipe	PACM
35-034-2-R	37214	Operations/Support Operations/Support	Maint/Engineering Building Maint/Engineering Building	Floor 2 Floor 2	NO SAMPLE NW stairwell overhead by men's room 2nd floor men's room north wall outside locker room	TSI-Pipe	2.5"	1"	106'	2	Moderate	Physical	Low Pipe	PACIN
35-035-1 35-035-2-R	37214 37214	Operations/Support	Maint/Engineering Building	Floor 2	NO SAMPLE NW stairwell overhead by men's room	TSI-Pipe	.5"	1" 1"	76'	2	Moderate	Physical	Low Pipe	PACN PACN
35-036-1	37214	Operations/Support	Maint/Engineering Building	Floor 2	2nd floor men's room north wall outside locker room Mezzanine NW stairwell pipe comes down from 3rd floor goes	TSI-Pipe	4.5"	1	70	2	Noderate	i nyolodi	Low ripo	
			Maladian and a solar a Dailalian	Floor 9	east/west, chip and screen building /NOTE: The line is coming down so	TSI-Pipe	8"	2"		1	Low	Wind		PACM
35-037-1	37214	Operations/Support	Maint/Engineering Building	Floor 2	I would have to say that it's between the 2nd/3rd floor, so I would say									
35-038-1	37407	Operations/Support	Maint/Engineering Building	Floor 1	it's on the 2nd floor, or between the 2nd/3rd floor NW Stairwell	TSI-Pipe	4"	1"	120'	1	Low	Wind		PACN
35-301-1	37398	Operations/Support	Maint/Engineering Building	Floor 1	Stairwell	TSI-Pipe TSI-Pipe								Yes Yes
35-301-2	37398 37398	Operations/Support Operations/Support	Maint/Engineering Building Maint/Engineering Building	Floor 1 Floor 1	Overhead line, South end of building Overhead line, South end of building	TSI-Pipe								Yes
35-301-2 35-301-3	37398	Operations/Support	Maint/Engineering Building	Floor 1	Overhead line, South end of building	TSI-Elbow TSI-Elbow								Yes Yes
35-301-3	37398	Operations/Support	Maint/Engineering Building Maint/Engineering Building	Floor 1 Floor 2	Overhead line, South end of building Left of Entry way. Reference # 35-15-1	TSI-Pipe								Yes
35-302-1 35-302-1	37398 37398	Operations/Support Operations/Support	Maint/Engineering Building	Floor 2	Left of Entry way. Reference # 35-15-1	TSI-Pipe							Piping	Yes
36-101-1	37439	Operations/Support	Paint Booth Building	Floor 1	Overhead line running between buildings #35 and #36	TSI Elbow	2"	1.5"	15'	1	Low	weather	outside	Yes
		,	PM Supply Pipe Bridge	NA	South end of bridge	Tar Paper & TSI-line	24"	2"	375'	2	moderate	weather	piping outside	Yes
41-001-1	37215	Utilities	PM Supply Pipe Bridge	14/4	Contraine of private								0010100	

I	Physical	Black mastic	PACM	1	Yes
1	Physical	9x9 floor tile and black mastic PACM. May be located under 12"x12" VAT, carpets or cabinents	PAĊM	1	Yes
		9x9 floor tile and black mastic PACM. May			
1	Physical	be located under	PACM	1	Yes

PACM 1 Yes

10						
	Yes	1	10%	N/A	Yes	Black
	PACM	1			Yes	
	Yes	1	3	22	Yes	White
	PACM	1			Yes	
	Yes	1	3	0	Yes	Tan
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
	PACM	1			Yes	
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e	PACM	1				
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)e	PACM	1				
	PACM	1				
be	PACM	1				
	PACM	1				
	PACM	1			Yes	
	Yes	1	18	12	Yes	White
	Yes	1	28	7	Yes	White
	Yes	2	4	2	Yes	Beige
	Yes	1	28	22	Yes	White
	Yes	2	2	2	Yes	Beige
	Yes	1	18	22	Yes	White
	Yes	2	<1	2	Yes	White
) e	Yes	2	3%	N/A	No	Gray
e e	Yes	1	15	0	Yes	White

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41-001-1	37215	Utilities	PM Supply Pipe Bridge	NA	South end of bridge	Tar Paper & TSI-line	24"	2"	375'	2	moderate	weather	piping outside
41-001-2-R	37215	Utilities	PM Supply Pipe Bridge	NA	East of sample 41-002-3R	Tar Paper & TSI-line	24"	2"		2	moderate	weather	piping outside
41-001-2-R	37215	Utilities	PM Supply Pipe Bridge	NA	East of sample 41-002-3R	Tar Paper & TSI-line	24"	2"		2	moderate	weather	piping outside
41-002-1	37215	Utilities	PM Supply Pipe Bridge	NA	South end of bridge	Tar Paper & TSI-line	18"	2"	375'	2	moderate	weather	piping outside
41-002-1	37215	Utilities	PM Supply Pipe Bridge	NA	South end of bridge	Tar Paper & TSI-line	18"	2"	375'	2	moderate	weather	piping outside
41-002-2-R	37215	Utilities	PM Supply Pipe Bridge	NA	North of sample 41-001-1	Tar Paper & TSI-line	18"	2"		2	moderate	weather	piping outside
41-002-2-R	37215	Utilities	PM Supply Pipe Bridge	NA	North of sample 41-001-1	Tar Paper & TSI-line	18"	2"		2	moderate	weather	piping outside
41-002-3-R	37215	Utilities	PM Supply Pipe Bridge	NA	NE of sample 41-001-1	Tar Paper & TSI-line	18"	2"		2	moderate	weather	piping outside
41-002-3-R	37215	Utilities	PM Supply Pipe Bridge	NA	NE of sample 41-001-1	Tar Paper & TSI-line	18"	2"		2	moderate	weather	piping outside
43-001-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor NE corner by conveyor belt	TSI-line Canvas BB	1"	1"	25'	1	Low	Wind/Vibration	
43-001-2	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor NE corner	TSI-Elbow Canvas	1"	1"		1	Low	Wind/Vibration	
43-002-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor NE corner	TSI-line Canvas BB	1"	1"	162'	1	Low	Wind/Vibration	
43-002-2	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor NE corner	TSI-Elbow Canvas	1"	1"	36'	1	Low	Wind/Vibration	
43-003-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor 20ft west of 43-002-1	TSI-line Canvas BB	<b>3"</b>	1"	868'	1	Low	Wind/Vibration	
43-003-2	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor 20ft west of 43-002-1	TSI-Elbow Canvas	3"	1"		1	Low	Wind/Vibration	
43-006-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor NE corner	TSI-line BB	1"	1"	54'	1	Low	Wind/Vibration	
43-007-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor NE corner	TSI-Line	1"	1"	98'	1	Low	Wind/Vibration	
43-008-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor NE corner ob building	TSI-line BB	1"	1"	81'	1	Low	Wind/Vibration	
43-009-1	37244	Logistics	Paper Shipping Warehouse		3rd floor NE corner	TSI-line BB	1"	1"		1	Low	Wind/Vibration	
43-011-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	by column E10	TSI-line BB	1"	1"	42'	1	Low	Wind/Vibration	
43-012-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	column D12	TSI-line BB	1"	1"	108'	1	Low	Wind/Vibration	
43-013-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	south of column D10	TSI-line	6"	1"	70'	1	Low	Wind/Vibration	
43-014-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	south end of building by column D8	TSI-Line	1"	1"	154'	1	Low	Wind/Vibration	
43-016-1	37244	Logistics	Paper Shipping Warehouse	Floor 3	west of 43-015-1 2nd column	TSI-Line	1"	1"	48'	1	Low	Wind/Vibration	
43-016-1-R	37244	Logistics	Paper Shipping Warehouse	Floor 3	west of 43-015-1 2nd column	TSI-Line	1"	1"		1	Low	Wind/Vibration	
43-017-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	2 columns down form 43-016-1	TSI-Line	1"	1"	42'	1	Low	Wind/Vibration	
43-017-1-R	37610	Logistics	Paper Shipping Warehouse	Floor 3	2 columns down form 43-016-1	TSI-Line	1"	1"		1	Low	Wind/Vibration	
43-019-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	19ft of south wall by column A10	TSI-Line	1"	1"	16'	1	Low	Wind/Vibration	
43-020-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor SW portion of building above column D6 -(3H011) TSI -Elbow line fiberglass	TSI-Elbow NB	6"	1"	6'	1	Low	Wind/Vibration	
43-020-1-R	37610	Logistics	Paper Shipping Warehouse	Floor 3	between column D5 and D4 elbow hard line is fiberglass	TSI-Elbow NB	6"	1"		1	Low	Wind/Vibration	
43-021-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	3rd floor SW portion of building at column D3	TSI-Line NB	1"	1"	63'	1	Low	Wind/Vibration	
43-021-1-R	37610	Logistics	Paper Shipping Warehouse	Floor 3	line next to line 021-1 run side by side	TSI-Line NB	1"	1"		1	Low	Wind/Vibration	
43-022-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	SW portion of building at column D2 TSI elbow ref 43-020-1	TSI-Elbow	6"	1"	6'	1	Low	Wind/Vibration	
43-026-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	20ft North of column I10	TSI-Line BB	6"	1"	75'	1	Low	Wind/Vibration	
43-027-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	North of column 1	TSI-Line BB	1"	1"	118'	1	Low	Wind/Vibration	
43-028-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	west wall by column M10	TSI-Line BB	1"	1"	51'	1	Low	Wind/Vibration	
43-029-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	west wall by column M10	TSI-Line BB	6"	1"	71'	1	Low	Wind/Vibration	
43-030-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	line above column N10	TSI-Line BB	1"	1"	41'	1	Low	Wind/Vibration	
43-031-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	line above column N10	TSI-Line BB	1"	1"	50'	1	Low	Wind/Vibration	
43-033-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	behind column j8 on north wall where all conveyer belts split off middle of building	TSI-Line BB	0.5"	1"	29'	1	Low	Wind/Vibration	
43-034-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	same location as 43-033-1, run west along north wall	TSI-Line BB	1"	1"	64'	1	Low	Wind/Vibration	
43-035-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	same location as 43-033-1, run west along north wall	TSI-Line BB	1"	1"	132'	1	Low	Wind/Vibration	
43-036-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	same location as 43-033-1, run west along north wall	TSI-Line BB	1"	1"	82'	1	Low	Wind/Vibration	
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Vee	•	25	0	Na	Diastr
Yes	2	35	0	No	Black
Yes	1	20	0	Yes	White
Yes	2	25	0	No	Black
PACM	1			Yes	White
PACM	2			No	Black
Yes	1	18	0	Yes	White
Yes	2	40	0	No	Black
Yes	1	13	0	Yes	White
Yes	2	28	0	No	Black
Yes	1	5	18	Yes	Off-White
Yes	1	0	20	Yes	White
Yes	1	0	18	Yes	White
Yes	1	7	22	Yes	White
Yes	1	0	20	Yes	White
Yes	1	0	22	Yes	White
PACM	1			Yes	
PACM	1			Yes	
Yes	2	15	0	No	Gray
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PAĊM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
Yes	1	5	0	Yes	Off-White
PACM	1			Yes	
Yes	1	0	24	Yes	White
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	

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43-037-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	same location as 43-033-1, run west along north wall	TSI-Line BB	0.5"	1"	25'	1	Low	Wind/Vibration	PACM	1	
43-038-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	in line with column j6 to the south of 036-1	TSI BB	1"	1.5"	59'	1	Low	Wind/Vibration	PACM	1	
43-039-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	at column J5 run west	TSI NB	2"	1"	190'	1	Low	Wind/Vibration	PACM	1	
43-040-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	by exit door at column J5	TSI-Line BB	1"	1"	31'	1	Low	Wind/Vibration	PACM	1	
43-042-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	same as 43-041-1	TSI-Line BB	1"	1"	152'	1	Low	Wind/Vibration	PACM	1	
43-043-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	south end of conveyor belts by stairs	TSI-Line BB	0.5"	1"	123'	1	Low	Wind/Vibration	PACM	1	
43-044-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	room west of belts at SW corner	TSI-Line NB	1"	1"	338'	1	Low	Wind/Vibration	PACM	1	
43-045-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	above column H3	TSI-Line NB	6"	1"	33'	1	Low	Wind/Vibration	Yes	1	trac
43-045-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	above column H3	TSI-Line NB	6"	1"	33'	1	Low	Wind/Vibration	Yes	2	15
43-047-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	top of stairs elevator control room	TSI-Line NB	1"	1"	29'	1	Low	Wind/Vibration	PACM	1	
43-048-1	37610	Logistics	Paper Shipping Warehouse	Floor 3	roof, heater control box, to the NW of door	TSI-Line	1"	1"	10'	3	Low	Wind/Vibration	PACM	1	
43-049-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	next to column O-11 at North end of floor	TSI-Line BB	1"	1"	99'	1	Low	Wind/Vibration	PACM	1	
43-050-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	next to column M10 east side of floor	TSI-Line BB	1"	1"	77'	1	Low	Wind/Vibration	PACM	1	
43-051-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	behind allis 2H023 east side wall	TSI-Line BB	1"	1"	16'	2	Low	Wind/Vibration	PACM	1	
43-052-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	behind ailis 2B033	TSI-Line BB	1"	1"	98'	1	Low	Wind/Vibration	PACM	1	
43-053-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	south end of floor next to ailis 2C001	TSI-Line BB	1"	1"	85'	1	Low	Wind/Vibration	PACM	1	
43-054-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	SE corner reference #43-053-1 its to the right if facing north	TSI-Line BB	1"	1"	20'	1	Low	Wind/Vibration	PACM	1	
43-055-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	beside column at ailis 2C003	TSI-Line BB	1"	1"	20'	1	Low	Wind/Vibration	PACM	1	
43-056-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	between ailis 2D009	TSI-Line BB	1"	1"	84'	1	Low	Wind/Vibration	PACM	1	
43-058-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	2nd floor north end of building 13X west exit door	TSI-Line BB	4"	1"	1486'	1	Low	Wind/Vibration	Yes	1	0
43-059-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	2nd floor north end of building 13X west exit door	TSI-Line BB	4"	1"	1086'	1	Low	Wind/Vibration	Yes	1	0
43-060-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	north end of building 13X west exit door	TSI-Line BB	1"	1"	99'	1	Low	Wind/Vibration	PACM	1	
43-062-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	located in front of column G7	TSI-Line BB	1"	1"	87'	1	Low	Wind/Vibration	PACM	1	
43-063-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	same location as 43-062-1	TSI-Line BB	0.5"	1"	410'	1	Low	Wind/Vibration	PACM	1	
43-064-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	across from aisle 2L018	TSI-Line	1"	1"	356'	1	Low	Wind/Vibration	PACM	1	
43-065-1	37610	Logistics	Paper Shipping Warehouse	Floor 2	in back of aisle 2L018, could not label box in way	TSI-Line	1"	1"	70'	1	Low	Wind/Vibration	PACM	1	
43-071-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor overhead heater line SE end of building above bay 1C021, runs north to other end of building stops at NW corner	TSI-Line BB	1"	1"	640'	2	Low	Wind/Vibration	PACM	1	
43-076-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	Ist floor heater line east side of building at column H12, middle of building	TSI-Line BB	1"	1"	54'	1	Low	Wind/Vibration	PACM	1	
43-078-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line starts at column K13 east side of building	TSI-Line BB	0.5"	1"	58'	1	Low	Wind/Vibration	PACM	1	
43-079-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line starts at column M12	TSI-Line BB	1"	1"	32'	1	Low	Wind/Vibration	PACM	1	
43-080-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line north end of building approx 15ft west of column K12	TSI-Line BB	1"	1"	83'	1	Low	Wind/Vibration	PACM	1	
43-081-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line north end of building between column N9 and N10	TSI-Line	1"	1"	93'	1	Low	Wind/Vibration	PACM	1	
43-082-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1 st floor NW corner of building up by air compressor	TSI-Eibow NB	3"	1"	66'	1	Low	Wind/Vibration	Yes	1	4
43-082-2	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor same line as 43-082-1	TSI-Line NB	3"	1"		1	Low	Wind/Vibration	Yes	1	0
43-083-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor NW corner of building up by air compressor	TSI-Elbow SB	3"	1"	52'	1	Low	Wind/Vibration	Yes	1	5
43-083-2	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor same line as 43-083-1	TSI-Line SB	3"	1"		1	Low	Wind/Vibration	Yes	1	0
43-084-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor NW corner of building up by air compressor run along conveyor belt turns west goes to office	TSI-Line BB	4"	1"	174'	1	Low	Wind/Vibration	Yes	1	0
43-084-2	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor same line as 43-084-1	TSI-Elbow BB	4"	1"		1	Low	Wind/Vibration	Yes	1	8
43-085-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor NW corner of building up by air compressor	TSI-Elbow BB	1"	1"	35'	1	Low	Wind/Vibration	Yeş	1	5
43-085-2	37263	Logistics	Paper Shipping Warehouse	Floor 1	1st floor same line as 43-085-1	TSI-Line BB	1"	1"		1	Low	Wind/Vibration	Yes	1	4
43-086-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	starts at compressor NW corner runs south approx 125ft turns west	TSI-Line BB	2"	1"	284'	1	Low	Wind/Vibration	PACM	1	
43-080-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	goes to end of leading bay starts at compressor in NW corner of building runs south above belts that the prove to hav door.	TSI-Line	3"	1"	341'	1	Low	Wind/Vibration	PACM	1	
43-087-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	then turns west goes to bay door same line as 43-087-1 goes down west wall at columns	TSI-Line	0.5"	1"	272'	1	Low	Wind/Vibration	PACM	1	
43-088-1	51200	Logistics	t apor ompping traitindes												

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DACM	4			Vac		
PACM PACM	1 1			Yes Yes		
PACM	! 1			Yes		
PACM	1			Yes		
PACM	· .' 1			Yes		
PACM	1			Yes		
PACM	1			Yes		
Yes	1	trace	0	Yes	Brown	
Yes	2	15	0	Yes	Tan	
PACM	2	15	0	Yes	Tan	
PACM	' 1			Yes		
PACM	1			Yes		
PACM	' 1			Yes		
PACM	' 1			Yes		
PACM	' 1			Yes		
PACM	' 1			Yes		
PACM	1			Yes		
PACM	י 1			Yes		
PACM	1			Yes		
	' 1	0	25	Yes	White	
Yes			25 18	Yes	Off-White	
Yes	1	0	10	Yes	Oli-Willie	
PACM	1					
PACM	1			Yes Yes		
PACM	1					
PACM	1			Yes Yes		
PACM	1					
PACM	1			Yes		
PACM	1			Yes		
PACM	1			Yes Yes		
PACM	1					
PACM	1			Yes		
PACM	1		•	Yes	Off Mileite	
Yes	1	4	0	Yes	Off-White	
Yes	1	0	22	Yes	White	
Yes	1	5	16	Yes	Off-White	
Yes	1	0	32	Yes	Off-White	
Yes	1	0	28	Yes	White	
Yes	1	8	35	Yes	White	
Yeş	1	5	42	Yes	White	
Yes	1	4	22	Yes	White	
PACM	1			Yes		
PACM	1			Yes		
PACM	1			Yes		

43-092-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	SW storage area next to column B7	TSI-Line	1"	1"	34'	1	Low	Wind/Vibration	1
43-092-2	37263	Logistics	Paper Shipping Warehouse	Floor 1	same as 43-092-1				•				
		-		FIOULI	same as 43-092-1	TSI-Line	1"	1"		1	Low	Wind/Vibration	I
43-093-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	same as 43-092-1, down 2 columns to B5	TSI-Line	1"	1"	34'	1	Low	Wind/Vibration	
43-094-1	37263	Logistics	Paper Shipping Warehouse	Floor 1	starts at B3 column runs west to inside stairwell	TSI-Line	1"	1"	206'	1	Low	Wind/Vibration	
43-095-1	37264	Logistics	Paper Shipping Warehouse	Floor 1	heater line middle of SW storage area at column D3	TSI-Line	1"	1"	70'	1	Low	Wind/Vibration	
43-096-1	37264	Logistics	Papar Shinning Warehouse		•					·			
		-	Paper Shipping Warehouse	Floor 1	west wall by loading bay 1, heater unit	TSI-Line	1"	1"	59'	1	Low	Wind/Vibration	
43-097-1	37264	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line over doorway next to loading dock	TSI-Line	1"	1"	130'	1	Low	Wind/Vibration	
43-098-1	37264	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line west side of building above loading dock #4	TSI-Line	1"	1"	260'	1	Low	Wind/Vibration	
43-099-1	37264	Logistics	Paper Shipping Warehouse	Floor 1	1st floor mens/womens rest room located next to lunch room	TSI-Line	1.5"	1"	129'	2	Low	Wind/Vibration	
43-100-1	37264	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line west side of elevator runs north/south	TSI-Line	1"	1"	121'	2	Low	Wind/Vibration	
43-101-1	37264	Logistics	Paper Shipping Warehouse	Floor 1	1st floor heater line west side of elevator	TSI-Line	1"						
43-102-1	37264	Logistics	· · · ·					1"		2	Low	Wind/Vibration	
		·	Paper Shipping Warehouse	Floor 1	beside column H8	TSI-Line	0.5"	1"	35'		Low	Wind/Vibration	
43-103-1	37264	Logistics	Paper Shipping Warehouse	Floor 1	1st floor runs overhead in south case area	Transite	N/A	0.5"			Low	Wind/Vibration	
44-001-1	37265	Logistics	Main Conveyor Bridge	NA	Sky Bridge	Coating on siding	N/A	0.25"					
45-601-1	37393	Operations/Support	South Gate Guard Shack	Floor 1	Under Desk	12"x12" Floor & Mastic	N/A	N/A	60 ft2	Fair	Moderate	Physical	Coo comula
45-601-2	37393	Operations/Support	South Gate Guard Shack	Floor 1	Under Desk	12"x12" Floor & Mastic	N/A	N/A		Fair	Moderate	Physical	See sample 45-601-1
45-601-3	37393	Operations/Support	South Gate Guard Shack	Floor 1	Under Heater	12"x12" Floor & Mastic	N/A	N/A		Fair	Moderate	Physical	See sample 45-601-1
80.1-019-3	37202	Utilities	Evaporators	Floor 1	1st floor east side of body #4 recirc pump	TSI-Pipe	Big		16'	Fair	Low		
80.1-026-1	37202	Utilities	Evaporators	Floor 3	3rd floor north end of body #6 runs to 2nd floor sample taken from bottom of north end	TSI-Elbow/Pipe	8"	2"	7.5"	Fair	Low		
80.1-026-1	37202	Utilities	Evaporators	Floor 3	3rd floor north end of body #6 runs to 2nd floor sample taken from bottom of north end	TSI-Elbow/Pipe	8"	2"	7.5"	Fair	Low		
80.1-028-1	37202	Utilities	Evaporators	Floor 3	3rd floor bottom north end of body #4 runs to 2nd floor	TSI-Pipe	8"	2"	16'	Fair	Low		
80.1-029-1	37202	Utilities	Evaporators	Floor 3	3rd floor bottom north end of body #3 runs to 2nd floor	TSI-Pipe	8"	2"	11'	Fair	Low		
80.1-033-1	37202	Utilities	Evaporators	Floor 3	3rd floor mezzanine east end above body #5	TSI-Elbow Canvas/ Pipe	10"	2"	29'	Good	Low		
80.1-035-1	37202	Utilities	Evaporators	Floor 4	4th floor runs down to 3rd floor between bodies #3 and #4 directly above the two	TSI-Pipe	6"	2"	10'	Good	Low		
80.1-038-2	37235	Utilities	Evaporators	Floor 4	4th floor	TSI-Elbow White Canvas							
80.1-039-1	37202	Utilities	Evaporators	Floor 4	4 floor 2nd stage ejectors north	TSI-Canvas	2.5"	2"	10'	Fair	Low		
80.1-042-1 80.1-043-1	37202 37202	Utilities	Evaporators	Floor 3	3rd floor south end of body #2	TSI-Piµe	2"	1"	40'	Fair	Low		
80.1-043-1	37202	Utilities Utilities	Evaporators Evaporators	Floor 3 Floor 3	3rd floor south end of body #2 3rd floor south end of body #3	TSI-Pipe	2"	1"	21'	Fair	Low		
80.1-046-1	37202	Utilities	Evaporators	Floor 3	3rd floor south end of body #3	TSI-Pipe TSI-Pipe	2" 2"	1"	22'	Fair	Low		
80.1-047-1	37202	Utilities	Evaporators	Floor 3	3rd floor south end of body #4	TSI-Pipe	2"	1"	40' 21'	Fair Fair	Low		
80.1-047-1	37202	Utilities	Evaporators	Floor 3	3rd floor south end of body #4	TSI-Pipe	2"	1"	21'	Fair	Low .		
80.1-049-1	37202	Utilities	Evaporators	Floor 3	3rd floor south end of body #5	TSI-Pipe	2"	1"	21'	Good	Low		
80.1-051-1	37202	Utilities	Evaporators	Floor 3	3rd floor south end of body #6	TSI-Pipe	2"	1"	22'	Good	Low		
80.1-054-1	37202	Utilities	Evaporators	Floor 1	1st floor runs up to body #1 of recirc. Pump	TSI-Pipe Canvas	Big	•	13'	Fair	Low		
80.1-057-3	37203	Utilities	Evaporators	Floor 1	1st floor note wall overhead running to the west, west side of overhead	TSI-Pipe	2"	4 61					
80.1-060-1	37203	Utilities	Evaporators		door 1st floor path side of tasking years line sure and to the easth	•	_	1.5"	17'	Fair	Yes		
80.1-065-2	37203	Utilities	Evaporators	Floor 1 Floor 1	1st floor north side of testing room line runs up and to the south	TSI-Pipe	1.5"	1.5"		Fair	Low		
			•		1st floor east side of body #3 recirc pump west side of electrical panel 1st floor south end of of body #6 recirc pump north side of caustic	TSI-Elbow	4"	1"	2'	Good	Moderte		
80.1-072-1	37203	Utilities	Evaporators	Floor 1	storage	TSI-Tank				Fair	Moderte		
80.1-073-1	37203	Utilities	Evaporators	Floor 1	1st floor body #6 down pipe	TSI-Pipe				Fair	Low		
80.1-138-3	37235	Utilities	Evaporators	Floor 4	4th floor	Grey Canvas							
80-047-1 80-048-1	37200	Utilities	#10 Boiler Building	Floor 5	5th floor runs below north end of #2 heater	TSI-Elbow	6"	1.5"		Fair	Low	Vibration	
80-048-2	37200	Utilities	#10 Boiler Building	Floor 5	5th floor above heater #1	TSI-Line							
	37200	Utilities	#10 Boiler Building	Floor 5	5th floor same line as 80-048-1	TSI-Line	6"	1.5"		Fair	Low	Vibration	
80-054-2	37200	Utilities	#10 Boiler Building	Floor 4	4th floor small line as 80-054-1, SE corner of boiler under stairs, vertical line	TSI-Line	1"	1.5"		Fair	Low	Vibration	
80-054-3	37200	Utilities	#10 Boiler Building	Floor 5	5th floor same line as 80-054-1 north wall by wall vent	TSI-Line							
80-072-2	37200	Utilities	#10 Boiler Building	Floor 3	3rd floor vertical line NE side of boiler coming down from 4th floor	TSI-Line	1"	1.5"		Fair	Medium	Physical/Vibrati on	
80-082-2	37201	Utilities	#10 Boiler Building	Floor 4	4th floor SW corner, continuation of line from 80-0182-1	TSI-Line	6"	2"		Good	Medium	Physical/Vibrati on	
80-085-1	37201	Utilities	#10 Boiler Building	Floor 3	3rd floor south wall west end by burolock tank	TSI-Line	18"	1.5"		Poor	Medium	Physical/Vibrati	
80-085-2	37201	Utilities	#10 Boiler Building	Floor 3	3rd floor elbow from same line as 80-085-1	TSI-Elbow	18"	1.5"		Fair	Medium	on Physical/Vibrati	
80-085-2	37201	Utilities	#10 Boiler Building	Floor 3	3rd floor elbow from same line as 80-085-1	TSI-Elbow	18"	1.5"		Fair	Medium	on Physical/Vibrati	
80-094-2	37202	Utilities			2nd floor west side of building utilities maint room bottom layer of floor			1.5		rait	WEULUITI	on	
80-094-2			#10 Boiler Building	Floor 2	tile	FT/M Floor Tile and Mastic							
00-090-1	37202	Utilities	#10 Boiler Building	Floor 1	1st floor west wall by exit, condensate tank north end of tank	TSI- Tank Insulation							

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PACM	1			Yes	
PACM	1			Yes	
PÁCM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1				
				Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
PACM	1			Yes	
Yes	1	0	38	Yes	Off-White
Yes	1	65	0	Yes	Gray/Blac k
Yes Yes	1	2	N/A	No	Black
	1	3	N/A	No	Black
Yes	1	3	N/A	No	Black
Yes	2	12	0	Yes	Brn/Silver
Yes	1	0	Trace	Yes	Gray
Yes Yes	2 2	14	0	Yes	Silver
Yes	2	18 17	0 0	Yes Yes	Pink Silver
Yes	1	5	0	Yes	Wht/Silver
Yes	1	12	0	Yes	Gray/Silve r
Yes	3	2	0	No	Silver
Yes	1	18	0	Yes	Beige/Silv er
Yes Yes	2 2	15 20	0 0	No Yes	Silver Silver
Yes	2	15	0	No	Silver
Yes Yes	2 1	13 15	0 18	No Yes	Silver Off-White
Yes	2	15	0	No	Silver
Yes	2	20	0	No	Silver
Yes Yes	2 1	17 15	0 0	No No	Silver Silver
Yes	2	18	0	No	Silver
Yes	2	20	0 0	No	Silver
Yes	2	22	0	No	Beige
Yes	2	8	0	No	Silver
Yes	2	6	0	No	Green
Yes	3	3	0	No	Silver
Yes Yes	1 1	0 48	28	Yes	Off-White
Yes	2	40	0 0	Yes No	Off-White Silver
Yes	1	4	0	Yes	Brown
Yes	2	8	0	Yes	Silver
Yes	1	48	0	Yes	White
Yes	1	18	0	Yes	Tan
Yes	2	6	0	No	Silver
Yes	1	0	23	Yes	Off-White
Yes	2	5	0	No	Silver
Yes	1	4	0	No	Off-White
Yes	2	13	0	No	Silver

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80-110-1	37244	Utilities	#10 Boiler Building	Floor 1	1st floor to the right of exit door at east end of building 80 10ft off floor	TSI-Line	8"	1.5"		Fair	Moderate	Physical/Vibrati on
80-900-1 80-901-1 80-902-1 80-904-1 82-001-1 82-001-2 82-001-3	37266 37266 37266 37266 37413 37413 37413	Utilities Utilities Utilities Utilities Pulp Mill Pulp Mill Pulp Mill	#10 Boiler Building #10 Boiler Building #10 Boiler Building #10 Boiler Building SSL Sulfer Burner Building SSL Sulfer Burner Building SSL Sulfer Burner Building	Floor 3 Floor 3 Floor 3 Floor 3 Floor 1 Floor 1 Floor 1	3rd floor 3rd floor 3rd floor 3rd floor NE Corner building NE Corner building NE Corner building	TSI TSI TSI TSI TSI-Line TSI-Line TSI-Line						Abated Abated Abated Abated Pipe
86-001-1	37195	Pulp Mill	SSL Washer Building	Floor 2	2nd floor No.1 SSL Washer	TSI-Line	2"	1.5"	30'	1	Low	Wind/Vibration sample 86- 001-2 Pipe
86-002-1	37195	Pulp Mill	SSL Washer Building	Floor 2	2nd floor No.1 SSL Washer	TSI-Line	2"	1.5"	30'	1	Low	adjacent to Wind/Vibration sample 86- 002-2 and 86- 002-2b Pipe
86-003-1	37195	Pulp Mill	SSL Washer Building	Floor 2	2nd floor catwalk by No. 1 SSL Washer	TSI-Line	2"	1.5"	20'	1	Low	Wind/Vibration adjacent to sample 86- 003-1R
86-004-1	37195	Pulp Mill	SSL Washer Building	Floor 2	2nd floor catwalk by No. 1 SSL Washer	TSI-Line	2"	1.5"	20'	1	Low	Wind/Vibration
86-005-3	37195	Pulp Mill	SSL Washer Building	Floor 2	2nd floor same line as 86-005-1	TSI-Line	4"	1"	25'	1	Low	Wind/Vibration
86-008-1	37195	Pulp Mill	SSL Washer Building	Floor 2	above instr. Air dryer	TSI-Line	4"	1"	10'	1	Low	Wind/Vibration
86-010-2	37580	Pulp Mill	SSL Washer Building	Floor 2	Mezzanine west side	TSI-Line	2"	1.5"				
86-708-1	37405	Pulp Mill	SSL Washer Building	Roof	South side of building on roof	TSI-Line						
86-709-1 86-709-1 86-710-1	37405 37405 37405	Pulp Mill Pulp Mill Pulp Mill	SSL Washer Building SSL Washer Building SSL Washer Building	Floor 2 Floor 2 Floor 2	South side of building mezzanine level exiting building South side of building mezzanine level exiting building South side of building mezzanine level exiting building	TSI-Elbow TSI-Elbow TSI-Elbow						

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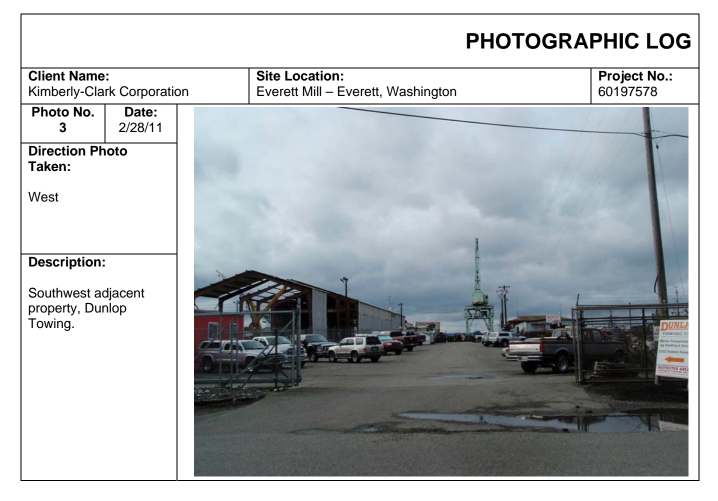
		÷ i					
Physical/Vibrati on		Yes	2	8	0	No	Dark Brown
	Abated	Yes	1	18	0	Yes	White
	Abated	Yes	1	0	22	Yes	White
	Abated	Yes	1	0	20	Yes	White
	Abated	Yes	1	18	0	Yes	White
		Yes	1	4%	N/A	No	Silver
		Yes	1	4%	N/A	No	Silver
		Yes	1	3%	N/A	No	Silver
	Pipe						
Wind/Vibration	adjacent to sample 86- 001-2	Yes	1	15	20	Yes	Off-White
Wind/Vibration	Pipe adjacent to sample 86- 002-2 and 86- 002-2b	Yes	1	0	15	Yes	Gray/Wh e
Wind/Vibration	Pipe adjacent to sample 86- 003-1R	Yes	1	0	18	Yes	Gray/Wh e
Wind/Vibration		Yes	1	5	17	Yes	Gray/Wh e
Wind/Vibration		Yes	1	8	20	Yes	White
Wind/Vibration		Yes	1	14	18	Yes	Off-White
		Yes	2	8	0	Yes	Dk. Brow
		Yes	1	23	N/A	Yes	Dk. Brow
		Yes	1	8	N/A	No	Dk. Brow
		Yes	2	22	N/A	Yes	Brown
				00	N/A	Yes	Dk. Brow
		Yes	1	28	IN/A	res	DR. DIOW

Appendix K

Subject Property Photographs

			РНОТС	OGRAPHIC LOG
Client Name Kimberly-Cla		on	Site Location: Everett Mill – Everett, Washington	<b>Project No.:</b> 60197578
Photo No. 1	<b>Date:</b> 2/28/11			
Direction Ph Taken: West Description: South Office				







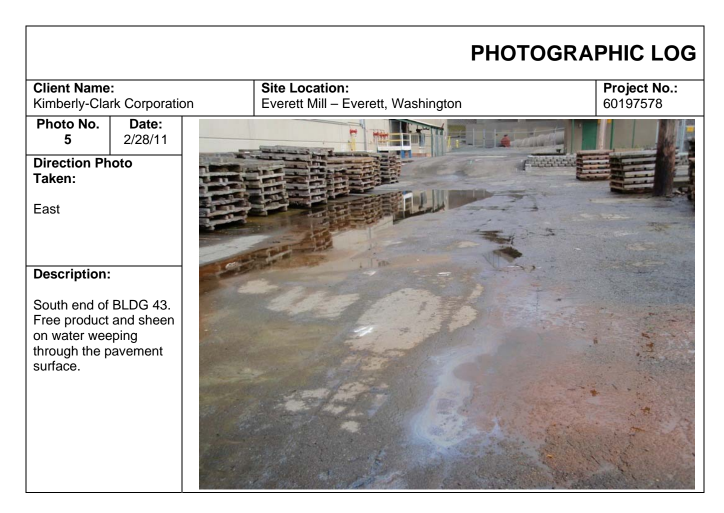






Photo No. 8	<b>Date:</b> 2/28/11	
Direction Ph Taken:	oto	
North		
Description:		
Possible ACM	M siding.	



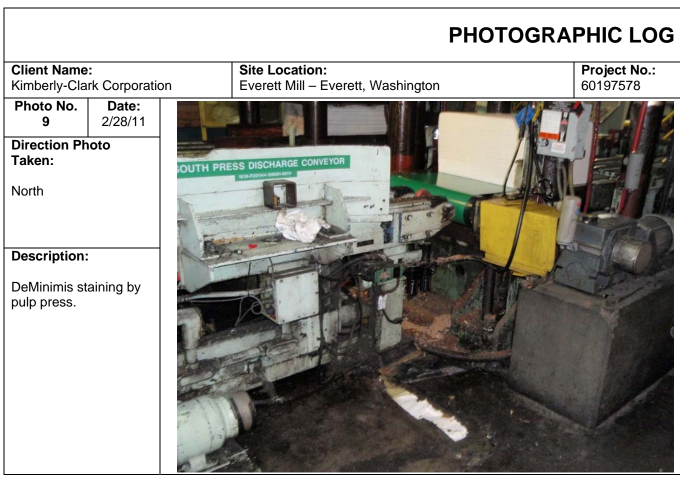
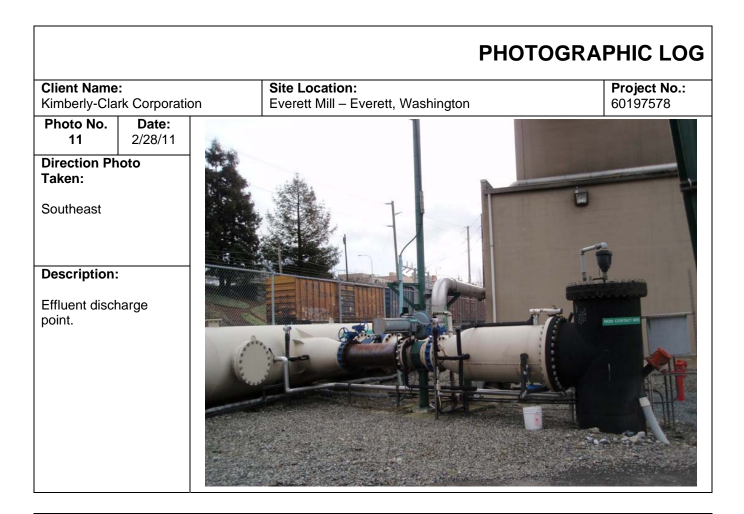


Photo No. 10	<b>Date:</b> 2/28/11	
Direction Ph Taken:	Direction Photo Taken:	
East		
Description:		
Supports for main conveyor. Possible lead impacted green paint.		





# Photo No.Date:122/28/11Direction PhotoTaken:South

#### **Description:**

Used oil storage room. De Minimis staining on the floor.



### **PHOTOGRAPHIC LOG Client Name:** Site Location: Project No.: 60197578 Kimberly-Clark Corporation Everett Mill - Everett, Washington Photo No. Date: 13 2/28/11 **Direction Photo** Taken: East **Description:** Blow Pit Alley between blow pit building and screen and beach building.

Photo No. 14	<b>Date:</b> 2/28/11	
Direction Ph Taken:	oto	
South		
Description:		
Possible PCE containing tra chip loft 25KV transformer.	ansformer -	



		PH	OTOGRAPHIC LOC
Client Name Kimberly-Cla	: rk Corporation	Site Location: Everett Mill – Everett, Washington	<b>Project No.:</b> 60197578
Photo No. 15	<b>Date:</b> 2/28/11		N.
Direction Ph Taken: Southeast	ioto		
Description: Possible ACI material on D Building.	V roofing		



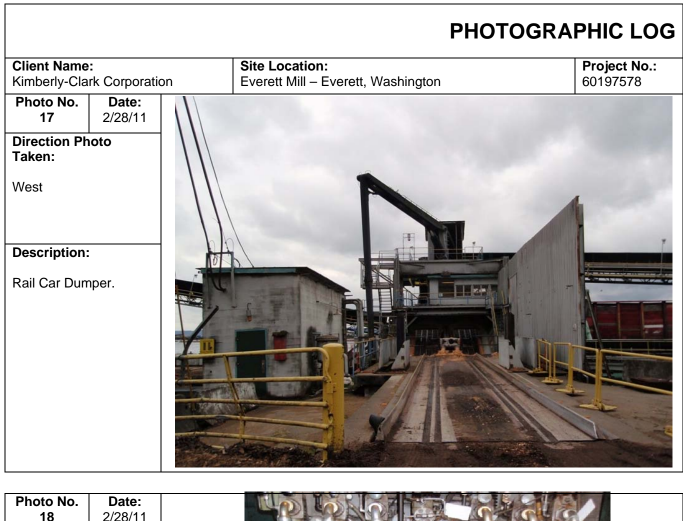
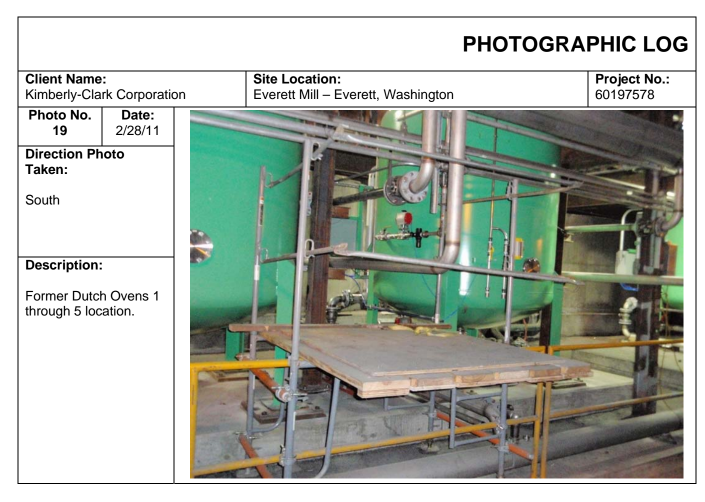


Photo No. 18	Date: 2/28/11	
Direction Ph Taken:	oto	
West		
Description:		
Rail Car Dum hydraulic oil /		
1		





# Photo No.<br/>20Date:<br/>2/28/11Direction Photo<br/>Taken:

Southeast

#### **Description:**

20,000-gallon Diesel Day Tank



## **PHOTOGRAPHIC LOG Client Name:** Site Location: Project No.: Kimberly-Clark Corporation Everett Mill - Everett, Washington 60197578 Photo No. Date: 21 2/28/11 **Direction Photo** Taken: South **Description:** Possible ACM pipe wrap.

# Photo No.<br/>22Date:<br/>2/28/11Direction Photo<br/>Taken:

East

#### Description:

Possible peeling lead paint on ceiling of Building 10.



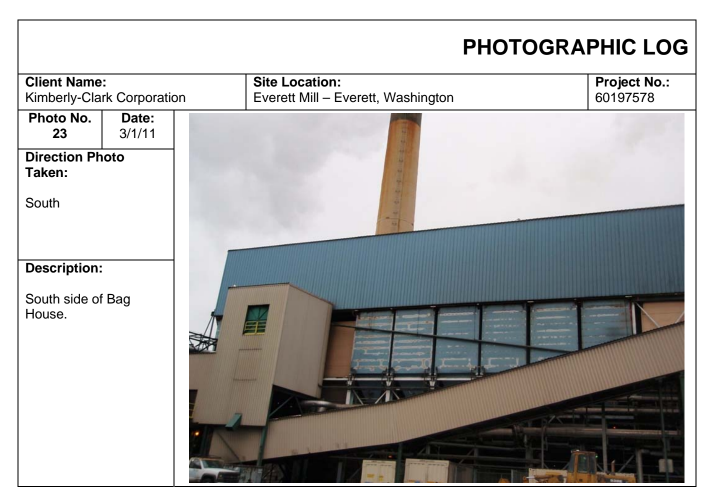


Photo No. 24	<b>Date:</b> 3/1/11
Direction Ph Taken:	oto
West	
Description:	
Top floor of E	Bag House.

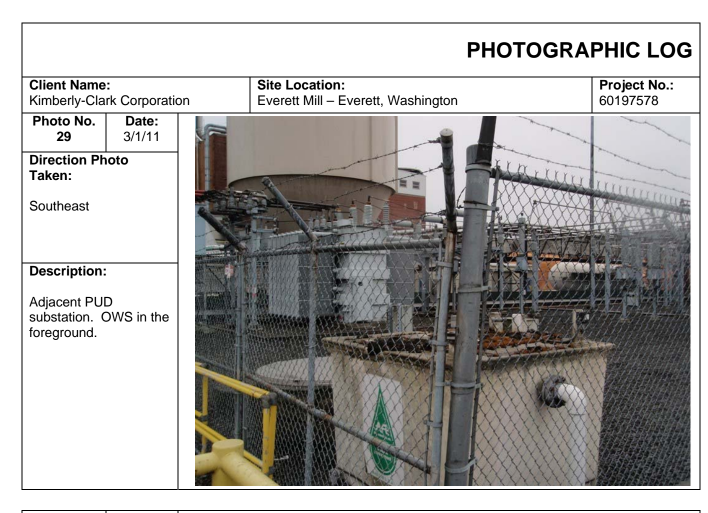


	PHOT	OGRAPHIC LOG
Client Name:	Site Location:	Project No.:
Kimberly-Clark Corporation	Everett Mill – Everett, Washington	60197578
Photo No.         Date:           25         3/1/11		
Direction Photo		
Taken:		
East	Carrier	
	BLR-9	DA
Description:		
Top floor of Sludge	The second for the second	
Dewatering building. Possible ACM pipe		
wrap and heater unit.		
· · · · · · · · · · · · · · · · · · ·		
		MIH
		The Park



		РНОТ	OGRAPHIC LOO
Client Name Kimberly-Cla	: rk Corporation	Site Location: Everett Mill – Everett, Washington	<b>Project No.:</b> 60197578
Photo No. 24	<b>Date:</b> 3/1/11		
Direction Ph Taken:	oto		
North			
Description:			+
Adjacent Nav	al Base to		and the second







		РНОТО	OGRAPHIC LO
Client Name Kimberly-Cla	: rk Corporation	Site Location: Everett Mill – Everett, Washington	<b>Project No.:</b> 60197578
Photo No. 31	<b>Date:</b> 3/1/11		
Direction Ph Taken: East	ioto		
Description: Abandoned of separator.			



### **PHOTOGRAPHIC LOG Client Name:** Site Location: Project No.: Kimberly-Clark Corporation Everett Mill - Everett, Washington 60197578 Photo No. Date: 33 3/1/11 **Direction Photo** Taken: Southwest **Description:** View of former log pond and current wood chip piles. NA



		PHOT	OGRAPHIC LO
Client Name Kimberly-Cla	: rk Corporation	Site Location: Everett Mill – Everett, Washington	<b>Project No.:</b> 60197578
Photo No. 35 Direction Ph Taken: West	Date: 3/1/11 noto		
Description: Latex spill sit can be obser ground surfact	e. Latex ved on the		

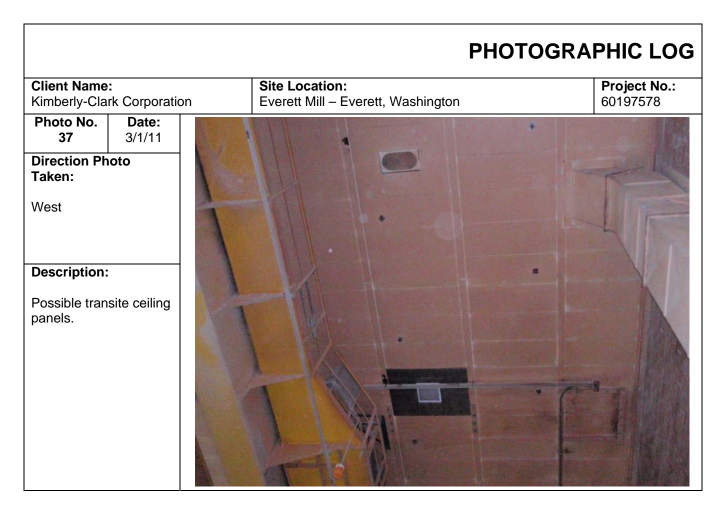
# Photo No.Date:363/1/11Direction PhotoTaken:

South

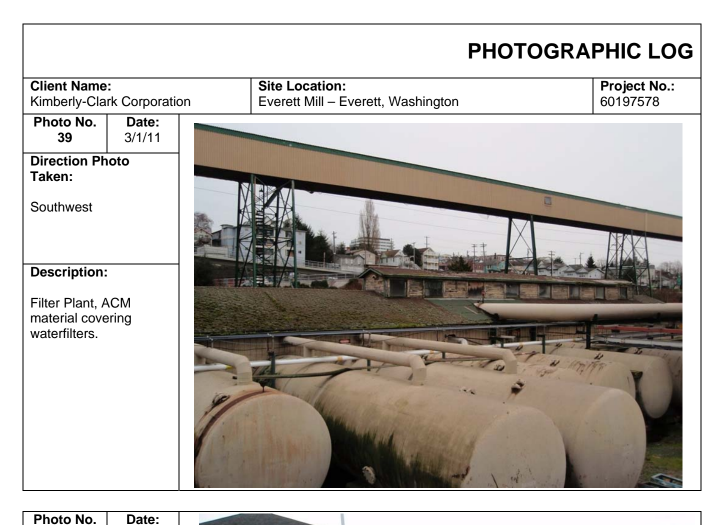
#### **Description:**

Chemical Tank farm and hazardous waste storage area.









### 40 3/3/11 Direction Photo Taken:

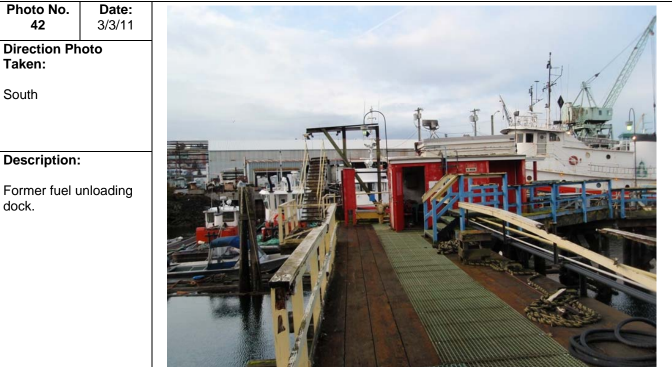
East

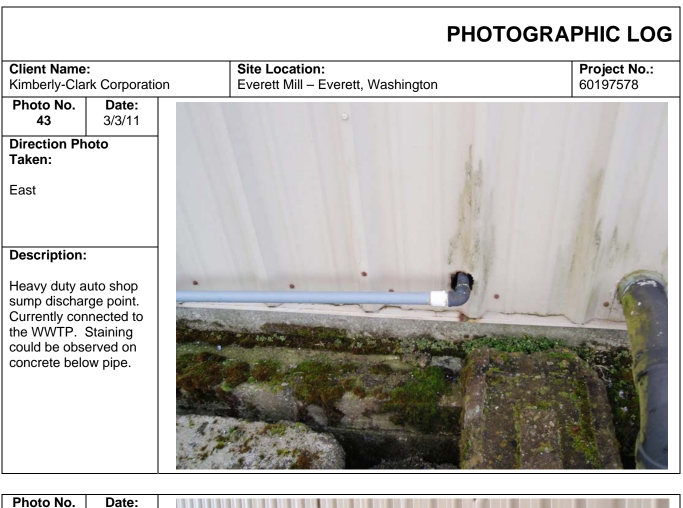
#### **Description:**

View of former gasoline and bunker oil bulk AST farm and associated underground piping.











		РНОТ	OGRAPHIC LOG
Client Name Kimberly-Cla	: rk Corporation	Site Location: Everett Mill – Everett, Washington	<b>Project No.:</b> 60197578
Photo No. 45	Date: 3/3/11		- West
Direction Ph Taken: Northeast	oto		
Description: Discharge ard Car Dumper AST building	ea of Rail hydraulic		

Photo No. 46	<b>Date:</b> 3/3/11	
Direction Ph Taken:	ioto	
North		
Description:		
View of conc containment Rail Car Dum observed on	vault for per. Oil	

		PHOT	OGRAPHIC LO
Client Name: Kimberly-Clark Corporation		Site Location: Everett Mill – Everett, Washington	Project No.: 60197578
Photo No. 47	<b>Date:</b> 3/3/11		
Direction Ph Taken:	oto		
North			
Description:			1
Outside view of Rail Car Dumper			and the second
containment	vault.		
			210
			-
	A. A. A.	Line To Children Child	TLAST AL
		Sand and a state of the state o	

