

19 January 2006

**SR 520 Bridge Replacement  
and HOV Project Draft EIS  
6-Lane Alternative Options**

**Addendum to  
Hazardous Materials  
Discipline Report**





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and HOV Project EIS  
6-Lane Alternative Options

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Materials  
Discipline Report**



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January 19, 2006



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## Acronyms and Abbreviations

ASTM	American Society for Testing and Materials
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System
CORRACTS	Corrective Action Sites
CSCSL	Confirmed or Suspected Contaminated Sites List
Ecology	Washington State Department of Ecology
EDR	Environmental Data Resources, Inc.
EIS	Environmental Impact Statement
EPA	U.S. Environmental Protection Agency
FINDS	Facility Index System
HOV	high occupancy vehicle
HSL	Hazardous Sites List
ICR	independent cleanup report
ID	identification
kg	kilogram
LF	landfill
LQG	large quantity generator
LUST	leaking underground storage tank
mg/kg	milligrams per kilograms
MOHAI	Museum of History and Industry
MTCA	Model Toxics Control Act
NFA	No Further Action
NFRAP	No Further Remedial Action Planned
NGVD	National Geodetic Vertical Datum
NOAA	National Oceanic and Atmospheric Administration
NPDES	National Pollutant Discharge Elimination System
NPL	National Priorities List
ORC	oxygen release compound
PCBs	polychlorinated biphenyls



PCE	perchloroethylene
PCS	petroleum contaminated soil
RCRA	Resource Conservation and Recovery Act
RCRIS	Resource Conservation and Recovery Information System
SPCC	Spill Prevention, Control, and Countermeasures [plan]
SQG	small quantity generator
SVOCs	semivolatile organic compounds
TCE	trichloroethylene
TPH	total petroleum hydrocarbons
UST	underground storage tank
VOCs	volatile organic compounds
WA-ICR	Washington State Independent Cleanup Report program
WSDOT	Washington State Department of Transportation



# Introduction

This addendum to the *Hazardous Materials Discipline Report* (CH2M HILL 2005b; Appendix I to the Draft Environmental Impact Statement [EIS]) describes the affected environment and environmental consequences for three options to the 6-Lane Alternative. Two of these options are in Seattle and one is on the Eastside. These options are described below.

## What are the key points of this report?

Compared with the original 6-Lane Alternative, the only option anticipated to have additional long-term effects on hazardous material sites would be the 6 Lanes with Pacific Street Interchange option in Seattle. Methane gas monitoring at the Montlake Landfill (which is now closed) has detected concentrations of potentially explosive methane. Since methane gas follows the path of least resistance and migrates laterally, the construction along Montlake Boulevard could alter the path of methane gas migration. Also, the placement of permanent methane gas monitoring wells along the perimeters of the landfill would be affected.

The construction of the 6 Lanes with Pacific Street Interchange option potentially could disturb contaminated media from these sites:

- Montlake Landfill (Map ID ML; see map in Exhibit 6)
- Former Fox Cleaners (Map ID 9B)
- Village Auto Care (Map ID 9E)

The right-of-way expansion of Montlake Boulevard to the east and construction along the south side of Northeast 45th Street could uncover hazardous landfill material at the Montlake Landfill. In addition, landfill debris is not a suitable base material for any temporary construction staging area or new permanent facilities. The debris would have to be removed, tested, and disposed at a permitted landfill facility. Contaminated groundwater may also be encountered during construction because the water table is less than 3 feet below the surface in some areas. Landfill settlement and landfill gas are also concerns. Therefore, the use of the landfill area as a staging area or stockpiling of material would not be allowed under the University of



## Washington's Operational Guidance for Maintenance and Development Practices over the Montlake Landfill.

Village Autocare and the former Fox Cleaners, both located on the north side of Northeast 45th Street at the University Village, are sites with known soil and groundwater contamination. Groundwater is believed to flow south towards Union Bay. Contaminated groundwater from these sites may be encountered during construction of Northeast 45th Street.

Under the 6 Lanes with Pacific Interchange and Second Montlake Bridge options, hazardous materials and petroleum products used during construction would require proper storage, use, and disposal. A spill or release of these materials into the water would adversely affect the environment.

In addition, under the Second Montlake Bridge option, construction debris from the demolition of the two residential properties located just south of the Montlake Cut on the east side of Montlake Boulevard may include asbestos-containing material (ACM) and lead-based paint, which would have to be handled appropriately. No additional construction effects are identified for the South Kirkland Park-and-Ride Transit Access - 108th Avenue Northeast option compared with the original 6-Lane Alternative.

General mitigation measures that apply to all options were described in the *Hazardous Materials Discipline Report*. Specific mitigation measures that apply to the 6 Lanes with Pacific Street Interchange option and the Second Montlake Bridge option are presented below. It should be noted that further characterization of property to be acquired is not required at this time, but would likely occur after the environmental process is completed.

- Obtain additional information about the Montlake Landfill, if available. A potential source is the University of Washington Environmental Health and Safety Department, which is responsible for ensuring that the University complies with environmental regulations, including assessments, release reporting, and environmental remediation within the University campus (including the Montlake Landfill).
- Minimize disruption to the landfill gas monitoring program currently at the Montlake Landfill by coordinating with the



University of Washington Environmental Health and Safety Department.

- Examine geotechnical information acquired for design purposes to determine how construction would affect Montlake Landfill.
- Conduct soil and groundwater sampling to determine if landfill debris and contaminated groundwater are present within the proposed right-of-way expansion area along Montlake Boulevard.
- Conduct construction activities consistent with the Montlake Landfill Environmental Management Plan developed by the University of Washington Environmental Health and Safety Department, including not disturbing landfill debris unnecessarily, testing and disposal of landfill debris, and protecting workers.
- Design and construct structures that will not accumulate the lighter-than-air methane in enclosed spaces and along electrical lines, in compliance with appropriate fire and electrical codes.
- Request information regarding site subsurface conditions and current cleanup status from the property owners of Village Autocare and the former Fox Cleaners.
- Conduct soil and groundwater sampling along Northeast 45th Street near the University Village to determine if soil and groundwater have been impacted by past releases.
- Develop and implement a Spill Prevention, Control and Countermeasures (SPCC) plan to prevent a release of hazardous materials or substances to Lake Washington during construction of the Union Bay Bridge or the Second Montlake Bridge.

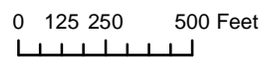
## **What options are being considered in this addendum?**

### **6 Lanes with Pacific Street Interchange Option**

This option would remove the Montlake interchange along SR 520 and would construct a new interchange at Pacific Street, just east of the Montlake interchange. Exhibit 1 shows the proposed lane configuration for this option.

The new interchange would be primarily located over the WSDOT-owned peninsula near the Washington Park Arboretum. A new on- and





**Exhibit 1. Lane Configuration of the 6 Lanes with Pacific Street Interchange Option**  
 SR 520 Bridge Replacement and HOV Project

off-ramp to and from the north would extend to Pacific Street at the University of Washington. A column-supported ramp of four general-purpose lanes (two lanes in each direction) extending over Union Bay (referred to as the Union Bay Bridge in this addendum) from the new interchange would touch down at the University of Washington Husky Stadium parking lot before joining the intersection of Pacific Street and Montlake Boulevard. At that intersection, the roadway would be lowered 8 to 10 feet from the existing elevation to provide vehicle-only access. The intersection would be covered to allow pedestrian access above and away from vehicular traffic.

The roadway on Montlake Boulevard north of Pacific Street would be widened to the east until just south of Northeast 45th Street. The navigational channel crossed by the new Union Bay Bridge would be the same width as the existing Union Bay reach (175 feet), with a vertical clearance of either 70 or 110 feet.<sup>1</sup> Columns would be placed just outside the width of the ship canal to not block boat traffic.

Ramps to and from Lake Washington Boulevard would still be included in this option; however, their footprint would be slightly different from the original 6-Lane Alternative. The ramp connections to and from Lake Washington Boulevard and to and from the Union Bay Bridge would construct a full diamond interchange, as opposed to a partial diamond interchange under the original 6-Lane Alternative. This full diamond interchange would provide more access to and from Lake Washington Boulevard. No access to or from SR 520 would be provided at Montlake Boulevard.

From Montlake Boulevard to I-5, SR 520 would be six lanes wide (three in either direction). The profile of the Portage Bay Bridge would not differ under this option from the original 6-Lane Alternative. Buses would access SR 520 via the Union Bay Bridge through the University area, providing for a more direct connection between buses and the proposed Sound Transit North Link Station at Husky Stadium. Instead of connecting to the Montlake interchange as in the original 6-Lane Alternative, the bicycle/pedestrian path would follow the Union Bay

<sup>1</sup> The establishment of a new governing clearance would prevent any vessel with a higher clearance requirement from traveling east from the Montlake Cut to Lake Washington north of the Evergreen Point Bridge. Before establishing a new governing clearance, the Coast Guard will consider whether vessels requiring a higher clearance have an essential use in north Lake Washington. Two vessels with a vertical clearance higher than 70 feet are known to travel this part of the lake. No vessels with a vertical clearance higher than 110 feet travel this part of the lake.



Bridge from SR 520 and would end at the Pacific Street interchange, close to the Burke-Gilman Trail.

## **Second Montlake Bridge Option**

The intent of the Second Montlake Bridge option is to narrow the SR 520 footprint through the Montlake neighborhood, while providing for transit (bus) access from SR 520 to the University of Washington. Exhibit 2 shows the propose lane configuration for this option, which would be the same as the No Montlake Freeway Transit Stop option, except that it would also include a second Montlake bridge across the Montlake Cut. This bridge would be a parallel bascule (draw) bridge located just east of the existing Montlake Bridge. One bridge would carry northbound traffic, and one would carry southbound traffic.

## **South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast Option**

The intent of the South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast option is to improve access for buses to the South Kirkland Park-and-Ride from eastbound SR 520 and from the South Kirkland Park-and-Ride to westbound SR 520. This option, which is shown in Exhibit 3, would add a new transit/HOV-only westbound on-ramp from 108th Avenue Northeast and a new transit/HOV-only eastbound off-ramp to 108th Avenue Northeast.

The footprint of SR 520 east of Bellevue Way would be widened slightly to accommodate the new ramps. Both 108th Avenue Northeast and Northup Way would be widened and improved under this option. One lane would be added to 108th Avenue Northeast between the eastbound on-ramp and 38th Place Northeast. Along with the additional through lane on 108th Avenue Northeast, the northbound leg of the 108th Avenue Northeast/Northup Way intersection would be channelized to include two exclusive left-turn lanes, a through lane, and a shared through/right-turn lane.

There is also a possibility for adding a westbound second left-turn lane at the 108th Avenue Northeast/Northup Way intersection to facilitate clearing the left-turn queue and serving a higher number of westbound left-turn and through trips.





- Option Lane Configuration
- Bicycle/Pedestrian Path
- Shoulders and Barriers
- Intersections

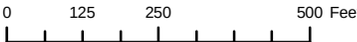
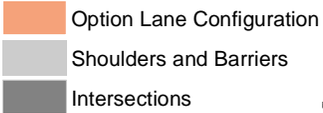
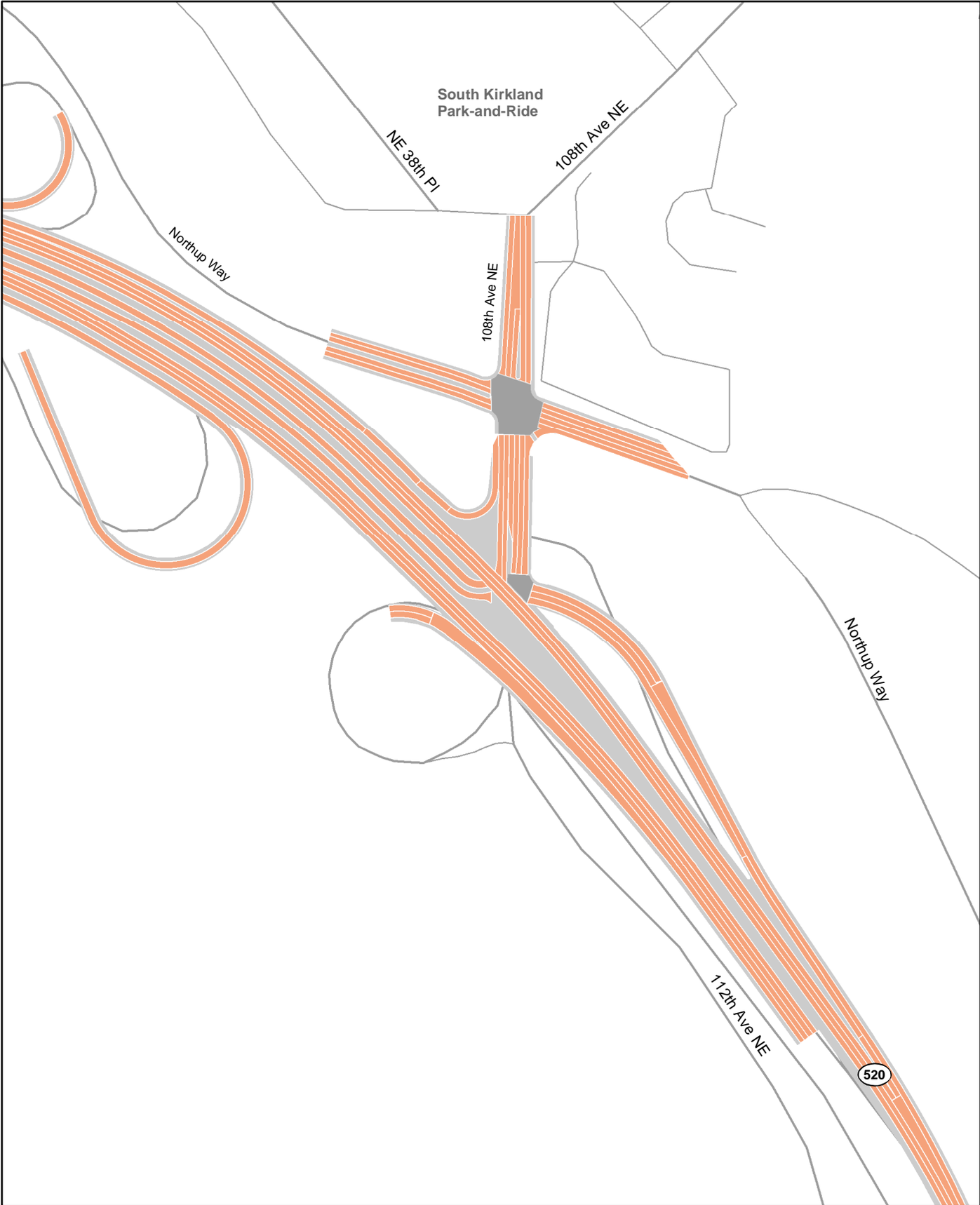


0 125 250 500 Feet



**Exhibit 2. Lane Configuration of the Second Montlake Bridge Option**

SR 520 Bridge Replacement and HOV Project



**Exhibit 3. Lane Configuration for the South Kirkland Park-and-Ride Transit Access - 108th Avenue Northeast Option**

SR 520 Bridge Replacement and HOV Project

## **What additional information was collected for this analysis?**

Additional hazardous materials information was collected for the area between SR 520 and Northeast 45th Street along the Montlake Boulevard corridor for the 6 Lanes with Pacific Street Interchange option. This area is also referred to as the University District in this addendum. No additional information was collected for either the Second Montlake Bridge option or the South Kirkland Park-and-Ride Transit Access - 108th Avenue Northeast option; information collected for the original 6-Lane Alternative covered these areas.



# Affected Environment

## How was information collected?

The hazardous materials discipline team obtained information on potential or existing conditions as well as relevant historical conditions within the project area. The study area for the hazardous materials analysis includes the proposed project footprint, as well as an area up to 1 mile from the center of the right-of-way alignment in accordance with American Society for Testing and Materials (ASTM) search radius guidance (ASTM E 1527), as referenced in the WSDOT *Environmental Procedures Manual* M 31-11 (WSDOT 2005). We acquired additional information about sites previously identified in agency databases as contaminated or potentially contaminated that are located within ¼ mile of the right-of-way alignment. These sites were selected because if contamination is present, the proximity of these sites could affect the project, or the project could affect the site.

We collected information from multiple data sources, including the following:

- Environmental agency database record search
- Washington State Department of Ecology (Ecology) Northwest Regional Office site files
- Historical land use maps (Kroll's Atlas of Seattle, 1912-1920, 1945-1960, 1970-2000)
- Historical fire insurance maps (Sanborn Maps, 1905 and 1919)
- Washington State Archive historical tax records (Puget Sound Archives, 1900-1972)
- Current topographic and geological maps
- "Windshield" reconnaissance of the project study area for the 6 Lanes with Pacific Street Interchange option

### Environmental Agency Records

In November 2005, an environmental database research service, Environmental Data Resources, Inc. (EDR), collected information for the Montlake Boulevard corridor; EDR's results are presented in Attachment 1. EDR's database search includes the sources listed in Exhibit 4. The EDR results were not independently verified.



## Exhibit 4. Environmental Regulatory Agency Databases Used

Database	Abbreviation	Contents
Comprehensive Environmental Response, Compensation, and Liability Information System	CERCLIS	Data on potentially hazardous waste sites that have been reported to the U.S. Environmental Protection Agency (EPA).
CERCLIS-No Further Remedial Action Planned	CERCLIS-NFRAP	Sites removed from CERCLIS where no contamination was found or where contamination was removed quickly.
National Priorities List	NPL	Hazardous waste sites for priority cleanup under the Federal Superfund Program (a subset of CERCLIS)
Resource Conservation and Recovery Information System	RCRIS	Sites that generate, transport, store, treat, and/or dispose of hazardous waste.
RCRA large quantity generators	RCRA-LQG	RCRA-LQG includes facilities that generate more than 1,000 kilograms (kg) of hazardous waste or more than 1 kg of acutely hazardous waste per month.
RCRA small quantity generators	RCRA-SQG	RCRA-SQG are facilities that generate between 100 kg and 1,000 kg of hazardous waste per month. Generators do not store, treat, or dispose hazardous waste. Hazardous waste generation indicates commercial or industrial activity that stores and uses hazardous materials.
RCRA Corrective Action Sites	RCRA-CORRACTS	RCRA-CORRACTS identify hazardous waste handlers with corrective action (cleanup) activity.
State Confirmed or Suspected Contaminated Sites List	CSCSL	State equivalent to CERCLIS. Ecology records indicate sites with confirmed or suspected presence of contaminated soil, groundwater, surface water, sediment, or air. <sup>a</sup>
State Hazardous Sites List/ Model Toxics Control Act (MTCA) Cleanup Program Sites Register	HSL	Contaminated sites that have been assessed and ranked using the Washington State Ranking Method. HSL is a subset of the CSCSL.
MTCA-No Further Action	MTCA-NFA	MTCA-NFA includes sites where Ecology has issued a letter of no further action in acceptance of site cleanup report.
State Independent Cleanup Reports List	ICR	Cleanup action reports received by Ecology for review and approval. Cleanup actions are done without Ecology oversight.
State Leaking Underground Storage Tank List	LUST	Reported leaking underground storage tank (LUST) incidents.
State Registered Underground Storage Tank List	UST	Registered underground storage tanks (USTs). Registration is not required for residential heating oil USTs.
State Landfill or Solid Waste Site Lists	LF	Inventory of state solid waste disposal facilities or landfills.

<sup>a</sup> A bibliography of records reviewed at Ecology is provided as Attachment 2.



## Study Area Site Reconnaissance

We conducted a field reconnaissance, or “windshield” survey, from public access areas to confirm general site conditions (i.e., poor housekeeping, contamination, and/or cleanup activity). The primary purpose of this reconnaissance was to note the general age of structures in the study area that may require demolition, identify any other sites with potential contamination not previously recognized, and eliminate identified sites that do not pose a potential hazard to the project alternatives. A building survey to determine the presence of hazardous building materials (asbestos, lead-based paint, polychlorinated biphenyls) was not performed as part of this effort, but structures older than 1980 may have hazardous building materials present. (A building survey will be conducted at a later stage of the project, prior to demolition of structures.)

Based on our review of environmental database records and historical records and the site reconnaissance, we compiled a list and mapped those sites in the project area that were determined to be *reasonably predictable* or *substantially contaminated* (see *What are the hazardous materials and contaminated sites of concern in the project area?* below).

## What is the historical land use of the project area?

The description of historical land uses would not change from what was described in the *Hazardous Materials Discipline Report*, except that some new information about the University District along Montlake Boulevard has been added to the discussion. This information was added because some of the options would extend into new areas that were not affected by the original 6-Lane Alternative. These new areas, which are located in the Seattle project area only, include the University of Washington campus and the commercial district north of Northeast 45th Street between 25th Avenue Northeast and Union Bay.

The historical land use of the University District along Montlake Boulevard has not changed since 1895 when the University of Washington relocated from its original downtown Seattle location to the eastern shore of Lake Washington (Gates 1961). A 1915 general plan of the University of Washington (Johnston 2001) showed the university campus in its current configuration, with the majority of the campus buildings located west of Montlake Boulevard and recreation facilities including a sports stadium located east of Montlake Boulevard. The



area west of the Montlake/Pacific Street intersection is occupied by the University of Washington Medical Center.

Until 1917, a large portion of the area located south of Northeast 45th Street and east of Montlake Boulevard was under water. In 1917, the Lake Washington Ship Canal was completed, connecting Lake Union to the west with Lake Washington to the east and lowering Lake Washington by 8.8 feet, which added approximately 100 acres to the campus. The area now occupied by Husky Stadium and Hec Edmundson Pavilion was first developed in the 1920s and 1930s. The Graves and Intramural Activities buildings were built in the 1960s, followed by development of various intramural sports fields further to the north.

Beginning in 1926, a municipal solid waste landfill was operated south of Northeast 45th Street and east of Montlake Boulevard in the area known as the Old Union Bay Swamp. The landfilling operation ended in about 1966 and occupied as much as 200 acres. The exact boundaries of the Montlake Landfill, also known as the Ravenna Landfill, are not known, but it is thought to be bounded on the west by Montlake Boulevard, on the north by Northeast 45th Street, on the east by Laurel Village and the Urban Horticulture Center, and on the south by Canal Road and the Intramural Activities Building. Laurel Village sits atop a portion of the landfill. The boundary actually lies along the eastern edge of the village.

Temporary housing for University of Washington veterans was constructed in the area south of Northeast 45th Street and on the east and west sides of the present day Mary Gates Memorial Drive on the earliest fill area in 1949. A driving range was started in 1964 just south of Northeast 45th Street after the Montlake parking and intramural fields were established. In 1969, the housing was removed. A Fine Arts facility was constructed on pilings in 1970. Due to unstable soil conditions and uneven ground settling, no other major building projects were attempted in the area previously used as landfill (Seattle-King County Department of Public Health 1984). The landfill was closed in 1971, approximately 5 years after filling operations ceased, in accordance with landfill standards in place at that time. It was capped with 2 feet of soil.

Existing University uses within the campus boundary include academic and support facilities ranging from classrooms and offices to residence halls and parking facilities. The Burke-Gilman Trail is located between



Montlake Boulevard and the University of Washington campus. The east campus is composed of sports fields, parking lots, and grass lands.

To the north and northeast of the campus is University Village, a regional-scale shopping center. East of the campus is Lake Washington (Union Bay) and the Laurelhurst residential neighborhood. The Laurelhurst neighborhood consists of relatively low-density residential and park uses.

## **What is the physical environment of the project area?**

This section describes only the project area north of the current Montlake interchange, which was added to the hazardous materials analysis because of the 6 Lanes with Pacific Street Interchange option. The *Hazardous Materials Discipline Report* describes the physical environments of the other project areas to the south of the Montlake Cut and on the Eastside.

The topographic features of the project area north of the Montlake interchange are the results of glacial and lacustrine erosion and deposition, and artificial landfill. Topographic elevations along this segment of the project corridor, from south to north, vary from approximately 20 feet National Geodetic Vertical Datum (NGVD) near Lake Washington, to approximately 76 feet in the vicinity of the proposed Pacific Street interchange, to approximately 26 feet at the intersection of Northeast 45th Street and Montlake Boulevard.

The geology of project area north of the Montlake interchange is dominated by glacial deposits of Quaternary age and recently modified land. The majority of the area in the vicinity of Montlake Boulevard north of the Montlake Cut and south of Northeast 45th Street is mapped as Quaternary Vashon Till (Qvt) overlain by various depths of recent fill. North of the Montlake Boulevard/Pacific Street intersection, Montlake Boulevard passes over the boundary between glacial till (with various depths of fill from the extensive development in the area) to the west of the roadway and fill to the east of the roadway. Continuing to the north, the areas currently used for parking and playfields are underlain by fill of over 35 feet of municipal solid waste, over soft marsh deposits of clay and peat (Qm). The fill deposits consist of mixed sediments and debris of variable and unpredictable grain size. The glacial deposits (Qvt) consist of poorly sorted sediments and are generally very dense and as a result have low permeability. The



*Addendum to Geology and Soils Discipline Report (CH2M HILL 2005a)* describes the geology of the project area in greater detail.

Surficial soil units have been mapped by the United States Department of Agriculture Natural Resources Conservation Service (NRCS) on the east side of the project area, but are not available for Seattle (NRCS 2005); the NRCS typically only prepares maps for agricultural and timber lands. Surficial soils along the project area north of the Montlake interchange have been highly modified by artificial fill and construction.

Groundwater is present beneath the project area north of the Montlake Cut in two main aquifers—the Alluvial Aquifer and the Vashon Advance Outwash Aquifer. The Alluvial Aquifer is present on the shores of Lake Washington. The alluvial aquifer consists of deposits that lie at ground surface on the shores of lakes, streams, and the Sammamish River valley. The Vashon Advance Outwash Aquifer underlies this area, except where it has been eroded beneath portions of the lake. Groundwater from the Alluvial and Vashon Advance Outwash aquifers locally discharge to the lake.

## **What are the results of the regulatory agency database search?**

The hazardous materials discipline team reviewed the results of the environmental regulatory database search for the University District in the Seattle project area, which identified sites in or adjacent to the project area that have a record of hazardous material, substance, or waste handling, or that have the potential to be contaminated or have been contaminated in the past. Attachment 2 is a bibliography of the resources used to compile this discipline report. Exhibit 5 summarizes the databases (lists) reviewed, the specific distances searched, and the total number of sites within the search distance.

The EDR report (Attachment 1) includes figures that identify the locations of reportable sites within the specified search distances. EDR assigned a map identification number (ID) to each site. A list of “orphan” sites was also provided by EDR. These orphan sites were reported on the regulatory agency database search but were not mapped by EDR due to inadequate address information. This list of orphan sites was reviewed, and sites were assigned map IDs if they appeared to be located within the project area based on available



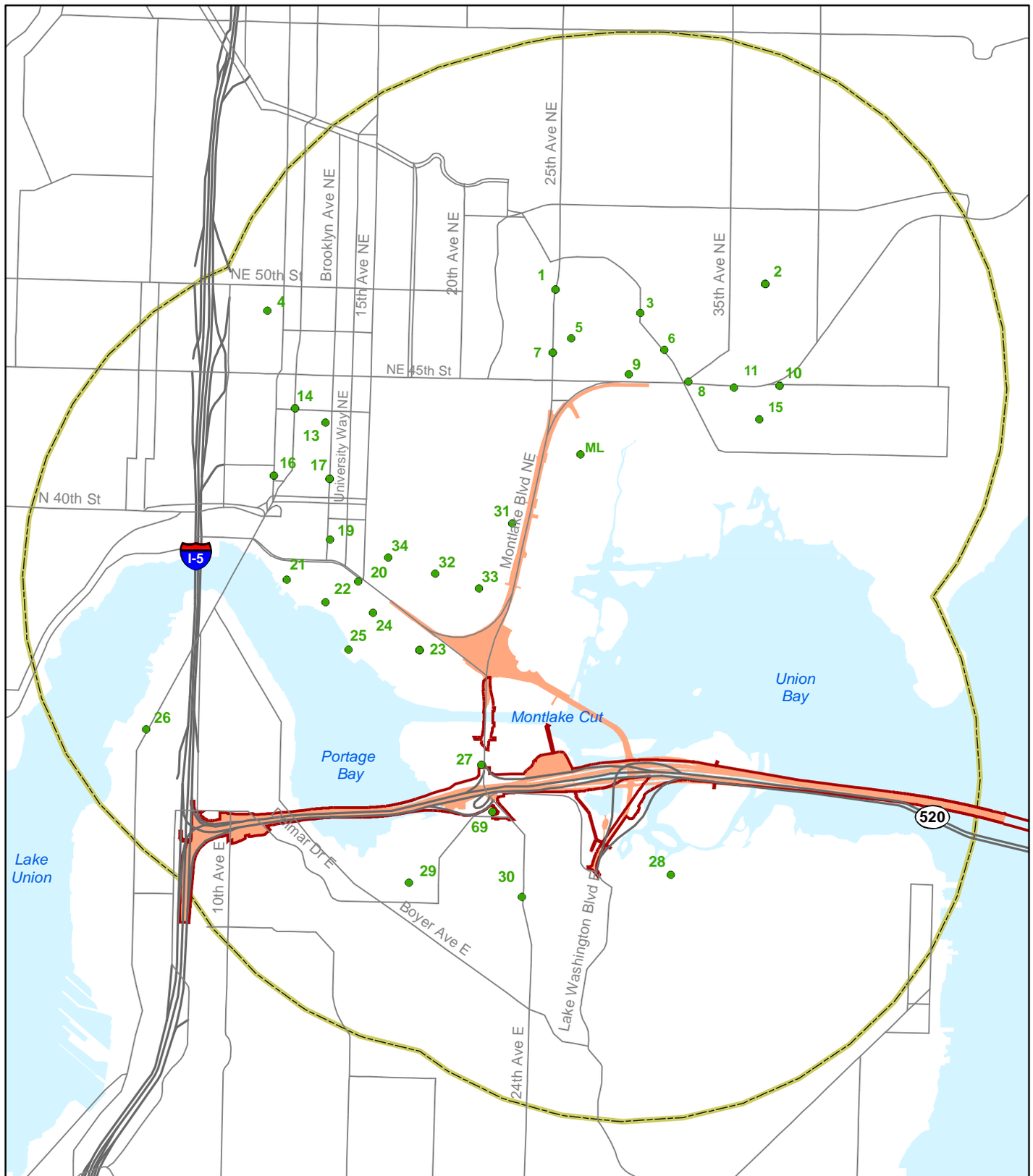
information. These map IDs are used throughout this addendum and are shown on Exhibit 6.

Exhibit 5. Summary of Agency Lists Reviewed

List	Acronym	Search Distance	Number of Sites on the List
National Priority List	NPL	0.5 mile	0
Comprehensive Environmental Response, Compensation, and Liability System List, including No Further Remedial Action Planned	CERCLIS CERCLIS-NFRAP	0.25 mile	1
Resource Conservation and Recovery Information System - Storage and Disposal Facilities Lists/RCRA Corrective Action Reports	RCRIS /CORRACTS	1 mile	0
RCRIS – Small Quantity Generators	RCRA – SQG	0.25 mile	23
RCRIS – Large Quantity Generators	RCRA – LQG	0.25 mile	0
Confirmed or Suspected Contaminated Sites List including sites designated as No Further Action	CSCSL CSCSL/MTCA-NFA	1 mile	11
Washington State Hazardous Sites List	HSL	1 mile	0
Washington State Independent Cleanup Report Database	ICR	0.5 mile	20
Washington State Solid Waste Facility Database	LF	0.5 mile	1
Leaking Underground Storage Tanks	LUST	0.5 mile	14
Facility Index System	FINDS	0.25 mile	30
Registered Underground Storage Tanks	UST	0.25 mile	20

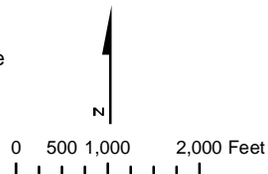
Attachment 3 contains a list of the hazardous material sites identified within 1 mile of the project area. Exhibit 7 shows the locations of the confirmed or suspected contaminated sites within 1/4 mile of the project centerline. Exhibit 8 provides detailed information about the listed hazardous material sites within 1/4 mile of the project centerline and other sites mapped from the environmental database searched. Exhibit 9 summarizes sites containing underground storage tanks (USTs) within 1/4 mile of the project centerline. Sites listed in Exhibits 8 and 9 may or may not have reported releases or contamination. Business names are reported as they appear in the database search results and may not reflect current ownership or operation.





Note: Site numbers refer to map identification numbers assigned by EDR (2005). Sites located south of the Montlake Cut have been identified in the *Hazardous Materials Discipline Report* (CH2M HILL 2005b)

- Listed Sites
- Area within 1-Mile Radius of Project Area Centerline
- Second Montlake Bridge Footprint
- 6 Lanes with Pacific Street Interchange Footprint



**Exhibit 6. Listed Sites in the University District Area within 1 Mile of the Project Centerline**  
SR 520 Bridge Replacement and HOV Project

## What are the hazardous materials and contaminated sites of concern in the project area?

The project area contains hazardous material, hazardous waste, and confirmed or suspected contaminated environmental media sites. The following sections provide more information about our analysis and discuss the identified sites of concern. The sites are divided into two broad categories, *reasonably predictable sites* and *substantially contaminated sites*.

### What are reasonably predictable sites?

Reasonably predictable sites are sites where the nature of the potential contamination is known based on existing investigation data or where it can be reasonably predicted based on best professional judgment. Reasonably predictable sites are typically small to medium in size, the potential contaminants are not extremely toxic or difficult to treat, and remediation options are straightforward (WSDOT 2005). Examples of reasonably predictable sites include USTs, leaking USTs (LUSTs), or residential structures that may contain hazardous building materials such as asbestos or lead-based paint.

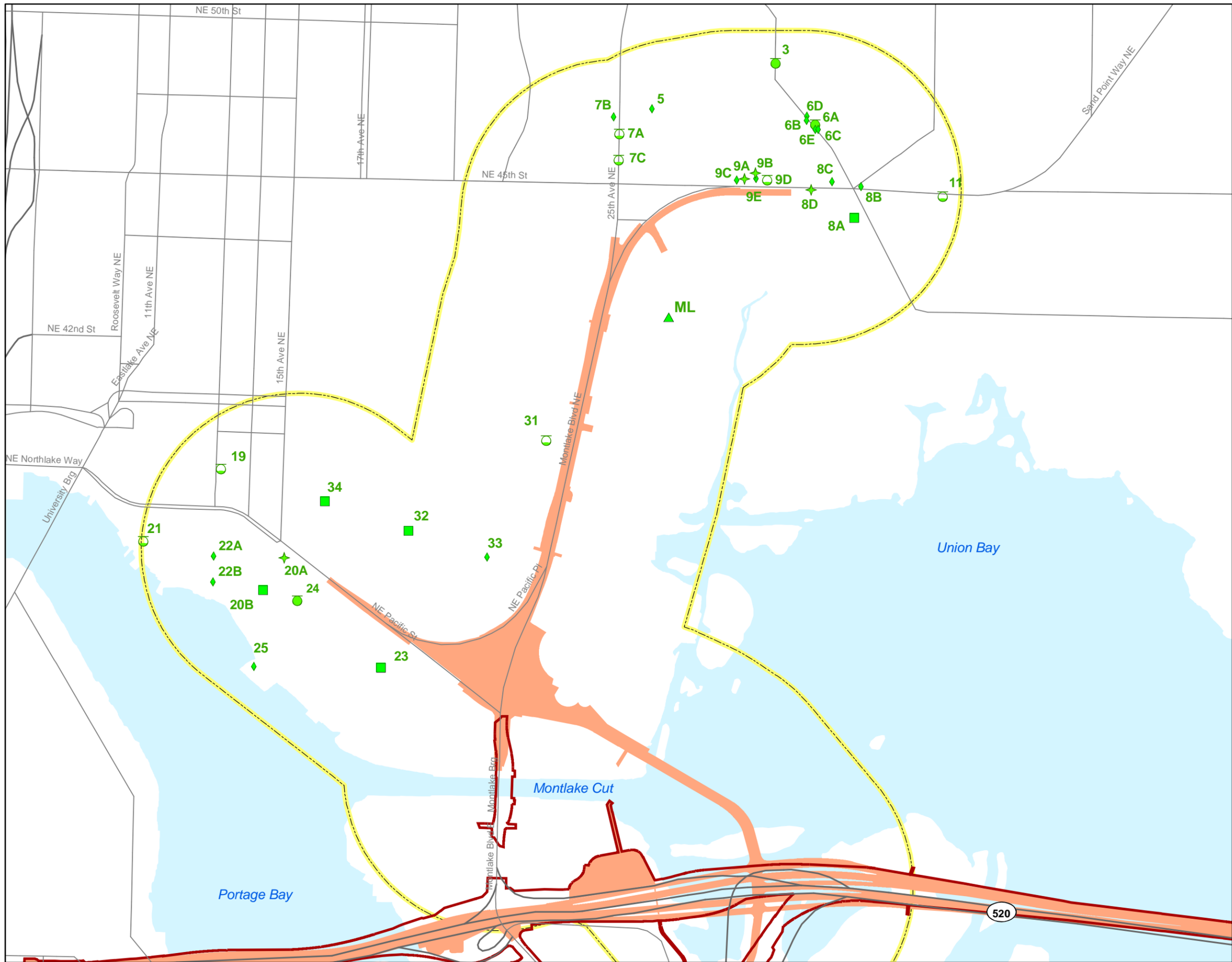
Reasonably predictable sites in this report include those properties listed in the agency databases as USTs, LUSTs, RCRIS hazardous waste generators, CSCSL NFA sites, CERCLIS NFRAP sites, ICR sites, and CSCSL/HSL sites that have straightforward remedial options. We have included the NFA and NFRAP sites because “no further action” may apply to a portion of the property (such as removal of one LUST) or the institutional controls in effect after the final cleanup of a site may not be compatible with construction. Exhibit 8 shows 35 reasonably predictable sites in the University District area within 1/4 mile of the project center line. These sites can be listed on more than one environmental agency database, and more than one address may be used if the sites are immediately adjacent to each other.

### What are substantially contaminated sites?

Substantially contaminated sites:

- Possess a potential for substantial contamination of environmental media (i.e., soil, groundwater, surface water, sediment).
- Contain contaminants that are persistent or expensive to manage.
- Lack information to predict remedial costs.



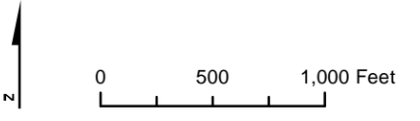


-  Area within 1/4 - Mile Radius of Project Area Centerline
-  Second Montlake Bridge Footprint
-  6 Lanes with Pacific Street Interchange Footprint

**Reasonably Predictable Properties:**

-  Landfill
-  CSCSL
-  LUST
-  RCRA
-  UST
-  Other

Note: Site numbers refer to map identification numbers assigned by EDR (2005). Many sites are listed under more than one environmental regulator agency database.



 **Exhibit 7. Listed Sites in the University District Area within 1/4 Mile of Project Centerline**  
SR 520 Bridge Replacement and HOV Project



Exhibit 8. Substantially Contaminated and Reasonably Predictable Sites in the University District within 1/4 Mile of Project Centerline

Map ID	Site Name and Address	Agency List	Contaminated Media	Contaminant	Depth to Groundwater/ Flow Direction	Cleanup Status
<b>Substantially Contaminated Sites</b>						
None Identified						
<b>Reasonably Predictable Sites</b>						
ML	Montlake Landfill	SWF/LF CSCSL	Soil, Groundwater, Surface water, Sediment	Unknown	3 feet, assumed towards Lake Washington	Site Hazard Assessment ranking of 4. No remediation planned.
3	King County Wastewater Treatment 4703 30th Avenue Northeast	UST				UST: 1 UST removed, 1 UST operational containing diesel  No contamination reported
5	Bernie's Camera 4770 University Village Place Northeast	RCRA-SQG, FINDS	No violations found			
6A	Laurelhurst Oil Co. Inc. 4502 Union Bay Place Northeast	UST				UST: 5 USTs operational, 2 containing heating fuel, 1 containing diesel, and 2 containing unleaded gasoline  No contamination reported
6B	Pulp Bleaching Co. Inc. 4614 Union Bay Place Northeast	RCRA-SQG, FINDS	No violations found			
6C	Union Bay Garage Inc. 4514 Union Bay Place Northeast	RCRA-SQG, FINDS	No violations found			
6D	WA University of Washington Bowman Building 4625 Union Bay Place Northeast	RCRA-SQG, FINDS	No violations found			
6E	WA University of Washington Environmental Health Center 4530 Union Bay Place Northeast	RCRA-SQG, FINDS	No violations found			



Exhibit 8. Substantially Contaminated and Reasonably Predictable Sites in the University District within 1/4 Mile of Project Centerline

Map ID	Site Name and Address	Agency List	Contaminated Media	Contaminant	Depth to Groundwater/ Flow Direction	Cleanup Status
7A	Former Chevron #9-6600 4520 25th Avenue Northeast	LUST, UST, WA ICR	Soil, Groundwater	Petroleum products	Groundwater information not available in Ecology files	LUST: Awaiting cleanup UST: 3 USTs removed WA ICR: Interim Cleanup Report received 11/22/1996
7B	University Village Ltd. Partnership 2673 Northeast University Village St.	RCRA-SQG, FINDS	No violations found			
7C	University of Washington Motor Pool 4549 25th Avenue Northeast	LUST, UST, WA ICR	Soil, Groundwater (limited)	Petroleum products	Generally east towards Lake Washington	LUST: Cleanup started UST: 9 USTs removed, 6 USTs operational, 1 containing motor oil, 1 containing used oil, and 4 containing unleaded gasoline WA ICR: Interim Cleanup Report received 6/3/1999
8A	Allied Van Lines 3020 Northeast 45th Street	SPILLS	Other	Petroleum products	--	WA SPILL: Spill reported 4/8/2002 Ecology files not available for review
8B	Lakeview Medical Lab 3216 Northeast 45th Place	RCRA-SQG, FINDS	No violations found			
8C	Straub Bernie Publishing Inc. 4535 Union Bay Place Northeast	RCRA-SQG, FINDS	No violations found			
8D	UNOCAL Service Station 5478 3050 Northeast 45th Street	RCRA-SQG, CSCSL NFA, FINDS, UST, VCP, WA ICR	Soil, Groundwater	Petroleum products	3-10 feet / SW toward Union Bay	UST: 3 USTs removed RCRA: No violations found WA NFA, VCP: Final Independent RA Report received, NFA date 7/15/1998 WA ICR: Most recent Interim Cleanup Report received 3/10/1998



Exhibit 8. Substantially Contaminated and Reasonably Predictable Sites in the University District within 1/4 Mile of Project Centerline

Map ID	Site Name and Address	Agency List	Contaminated Media	Contaminant	Depth to Groundwater/ Flow Direction	Cleanup Status
9A	Carnation Dairies Seattle 2746 Northeast 45th Street PO Box C-5000	RCRA-SQG, FINDS, LUST, UST, WA ICR	Soil, Groundwater	Petroleum products	0-2.5 feet / Groundwater at the N end of the site flows E, and groundwater at the S end of the site flows SW	RCRA: No violations found LUST: Reported cleaned up 3/6/1991 UST: 3 USTs removed, 1 UST exempt (contains heating fuel) WA ICR: Interim Cleanup Report received 2/26/1991
9B	Fox Cleaners 2756 Northeast 45th Street	CSCSL, FINDS, VCP	Soil, Groundwater	Petroleum products, Non-halogenated solvents	< 8 feet / anticipated S toward Union Bay	SHWS: All contamination confirmed, Site designated as an Independent Remedial Action VCP: Independent Remedial Action, NFA code not reported
9C	Kits Camera 1011 2724 Northeast 45th Street, Suite C	RCRA-SQG, FINDS	No violations found			
9D	Seattle City Used Oil Collect 45th Street 2728 Northeast 45th Street	RCRA-SQG, FINDS	No violations found			
9E	Village Auto Care 2724 Northeast 45th Street	RCRA-SQG, CSCSL, FINDS, LUST, UST, VCP	Soil, Groundwater	Petroleum products	4- 8 feet BGS, Flow to south	RCRA: No violations found SHWS: Contamination confirmed, Site designated as an Independent Remedial Action LUST: Awaiting cleanup UST: 3 USTs removed, 1 UST status unknown VCP: Independent Remedial Action, NFA code not reported
11	Ron's Service Center, Inc. 4411 36th Avenue Northeast	RCRA-SQG, FINDS, LUST, UST	Soil	Petroleum products	--	RCRA: No violations found LUST: Reported cleaned up 6/1/1995 UST: 4 USTs removed



Exhibit 8. Substantially Contaminated and Reasonably Predictable Sites in the University District within 1/4 Mile of Project Centerline

Map ID	Site Name and Address	Agency List	Contaminated Media	Contaminant	Depth to Groundwater/ Flow Direction	Cleanup Status
19	Stevens Court Northeast Pacific Street / Brooklyn Avenue Northeast	LUST, UST			--	LUST: Reported cleaned up 5/8/2001.  UST: 2 USTs removed  Ecology files not available for review
20A	University of Washington Bioengineering Northeast Pacific Street / 15th Avenue Northeast	RCRA-SQG, FINDS, CSCSL, LUST, UST	Soil, Groundwater	Petroleum products, Non-halogenated solvents	Groundwater information not available in Ecology files	RCRA: No violations found  SHWS: Soil contamination confirmed, groundwater contaminated suspected, Release Report received and awaiting review by PLP  LUST: Awaiting cleanup  UST: 2 USTs removed
20B	University of Washington Campus Demolition Northeast Pacific Street / 15th Avenue Northeast	WA ICR	Soil	Petroleum products	Groundwater not encountered, impermeable soils noted to cause storm- water saturation	WA ICR: Independent Cleanup Report received 6/27/1997
21	Bryant Building/Timmerman Marina 1101 Northeast Boat Street	LUST, UST, WA ICR	Soil, Groundwater, Surface water	Petroleum products	Not available	LUST: Cleanup started  UST: 7 USTs removed  WA ICR: Interim Cleanup Report received 4/6/2000  Ecology files not available for review



Exhibit 8. Substantially Contaminated and Reasonably Predictable Sites in the University District within 1/4 Mile of Project Centerline

Map ID	Site Name and Address	Agency List	Contaminated Media	Contaminant	Depth to Groundwater/ Flow Direction	Cleanup Status
22A	WA University of Washington Academic Comp 3737 Brooklyn Avenue Northeast	RCRA-SQG, FINDS	No violations found			
22B	WA University of Washington Marine Studies 3707 Brooklyn Avenue Northeast	RCRA-SQG, FINDS	No violations found			
23	University Hospital & Power Plant/Experimental Ed Unit 1959 Northeast Pacific Street	FTTS INSP, FINDS	No contamination issues noted. The Medical Center holds an NPDES Waste Discharge Permit allowing the facility to withdraw water from Lake Washington and Portage Bay for use as cooling water. The water is then returned to Lake Washington, following strict flow and temperature monitoring guidelines.			
24	Hospital Emergency Generator 1705 Northeast Pacific Street	UST				UST: 1 UST removed No contamination reported
25	Tetra Tech Inc. 0.05 miles East of Boat Street & 15th Avenue	RCRA-SQG, FINDS	No violations found			
31	University of Washington Power Plant, University of Washington Phy Plt Department (Plant Operations Building) Jefferson Road / Mason Road, University of Washington Campus	LUST, UST, WA ICR	Soil	Petroleum products	--	LUST: One release reported cleaned up 12/9/1995, cleanup started on a second release 7/26/1996  UST: 3 USTs of 'unknown' status  WA ICR: File not reviewed
32	University of Washington Bagley Hall (Chemistry Building) 3 Blocks SE of Gate 5	CERC-NFRAP				Contamination of concern not identified. No further remedial action required by USEPA.
33	Geosafe Corporation University of Washington More Hall, Stevens Way	RCRA-SQG, FINDS	No violations found			



Exhibit 8. Substantially Contaminated and Reasonably Predictable Sites in the University District within 1/4 Mile of Project Centerline

Map ID	Site Name and Address	Agency List	Contaminated Media	Contaminant	Depth to Groundwater/ Flow Direction	Cleanup Status
34	University of Washington Physics/Astronomy Building Northeast Intersection of 15th Avenue Northeast/Northeast Pacific Street	WA ICR	Soil	Petroleum Products	Greater than depth of excavation, therefore unknown	WA ICR: Independent Remedial Action Report received 10/11/2000

Notes:

Agency list acronyms are included in Exhibit 5 and Acronyms and Abbreviations list. Cleanup status summary derived from EDR (2005).

- (\* ) = No files at the Ecology Northwest Regional Office
- NFA = No Further Action
- bgs = below ground surface
- IRAP = Independent Remedial Action Report
- PLP = Potentially Liable Person



## Exhibit 9. Reasonably Predictable Sites with Underground Storage Tanks in the University District Within 1/4 Mile of Project Centerline

Map ID	Site Name	Address	Agency List(s)
<b>Seattle</b>			
3	King County Wastewater Treatment	4703 30th Avenue Northeast	UST
6	Laurelhurst Oil Co. Inc.	4502 Union Bay Place Northeast	UST
7A	Former Chevron #9-6600	4520 25th Avenue Northeast	LUST, UST, WA ICR
7C	University of Washington Motor Pool	4549 25th Avenue Northeast	LUST, UST, WA ICR
8D	UNOCAL SS 5478	3050 Northeast 45th Street	RCRA-SQG, CSCSL NFA, FINDS, UST, VCP, WA ICR
9A	Carnation Dairies Seattle	2746 Northeast 45th Street PO Box C-5000	RCRA-SQG, FINDS, LUST, UST, WA ICR
9E	Village Auto Care	2724 Northeast 45th Street	RCRA-SQG, CSCSL, FINDS, LUST, UST, VCP
11	Ron's Service Center, Inc.	4411 36th Avenue Northeast	RCRA-SQG, FINDS, LUST, UST
19	Stevens Court	Northeast Pacific Street / Brooklyn Avenue Northeast	LUST, UST
20	University of Washington Bioengineering/Campus Demolition	Northeast Pacific Street / 15th Avenue Northeast	RCRA-SQG, FINDS, CSCSL, LUST, UST, WA ICR
21	Bryant Building/Timmerman Marina	1101 Northeast Boat Street	WA ICR, LUST, UST
24	Hospital Emergency Generator	1705 Northeast Pacific Street	UST



Examples of substantially contaminated sites are large bulk petroleum terminals, wood-treating operations, or hazardous waste treatment facilities. No substantially contaminated site is identified in the University District area within 1/4 mile of the project center line.

### What are the results of the Ecology file review?

The hazardous waste discipline team reviewed information about sites identified in the regulatory agency database search to be within a 1/4 mile of the center of the right-of-way. This additional information was collected because environmental conditions at sites within 1/4 mile are more likely to result in possible effects to the project area than those located at a greater distance. These sites are reasonably predictable sites, as summarized in Exhibit 8. Site file information was reviewed at the Ecology Northwest Regional Office. Files were not available for all sites, and some site files appeared to be incomplete. Each file was reviewed for the following:

- Enforcement action in the last 5 years
- Confirmed or suspected contaminated media
- Confirmed or suspected contaminants
- Depth to groundwater and flow direction
- Cleanup status

A description of the Ecology files reviewed for each site follows. See Attachment 2 for the bibliography of the Ecology records that were reviewed to obtain this information.

**Former Chevron #9-6600**, located at 4520 25th Avenue Northeast (Map ID 7A on Exhibit 7), is reported to have petroleum-contaminated soil (PCS) and groundwater present at concentrations exceeding Model Toxics Control Act (MTCA) Method A cleanup levels. Although the environmental investigation that produced these results was performed in October 1996, no further Ecology correspondence or report of cleanup activities were included in the Ecology files. Information pertaining to groundwater depth or flow also was not available in the file.

MTCA Cleanup Levels methods A, B, and C are the three options provided by Ecology regulations for establishing contaminated site cleanup levels. See the *Hazardous Materials Discipline Report* for a description of these cleanup levels.

The **University of Washington Central Campus Motor Pool facility**, located at 4549 25th Avenue Northeast (Map ID 7C), was constructed in 1979 as an administration, repair, and servicing center for the University's fleet of vehicles. University of Washington conducted a site assessment as part of a UST removal and fueling station design and



replacement project in 1997. A total of 11 USTs and 150 cubic yards of PCS were removed. Some petroleum-contaminated soil (4,100 milligrams per kilogram [mg/kg]) remains under structures. Groundwater sampling results indicated that the concentrations of total petroleum hydrocarbons (TPH) in the groundwater do not exceed MTCA Method A cleanup levels; therefore, additional work regarding potential groundwater contamination was not warranted. The direction of groundwater flow is reported to be generally east towards Lake Washington.

The **former Unocal Service Station**, located at 3050 Northeast 45th Street (Map ID 8D), northwest of the intersection between Northeast 45th Street and Union Bay Place, was closed in 1991 and has since been redeveloped into a retail building with a paved parking lot. All underground and aboveground service station facilities were removed during site closure and a petroleum-contaminated soil remediation was performed to remove contamination caused by LUSTs. Groundwater monitoring wells were installed following the remediation activities. Several of the resulting boreholes, however, revealed that petroleum-contaminated soil still existed at the site. Groundwater monitoring activities have been performed quarterly since the remediation effort. Groundwater occurs at this location at a depth of 3 to 10 feet below grade, and generally flows south into Union Bay. The most recent groundwater monitoring effort, which occurred in January 1998, revealed that all petroleum-related contaminants, including gasoline-range hydrocarbons, benzene, ethylbenzene, toluene, and xylenes (BTEX) were either not detected or were detected at concentrations below MTCA Method A cleanup levels in all on-site groundwater monitoring wells. Contaminants (gasoline-range hydrocarbons and BTEX) were only detected above MTCA Method A cleanup levels in an off-site monitoring well located in the right-of-way of Union Bay Place, which is upgradient of the former Unocal site. The four quarterly groundwater monitoring efforts prior to the January 1998 activity produced the same results. A No Further Action (NFA) was granted, and no further cleanup or groundwater monitoring efforts are currently taking place.

The **former Carnation Dairy Facility**, located at 2746 Northeast 45th Street (Map ID 9A), has received a “limited” cleanup status due to the removal of several USTs and subsequent remediation efforts. Contaminated soil and groundwater are known to still exist at the site but are reported to be below MTCA Method A cleanup levels. Static



groundwater levels occur from 0 to 2.5 feet below grade surface. The groundwater on the north end of the site flows east. At the south end of the site, the groundwater flow is in the southwest direction. No NFA determinations or requests were noted in the Ecology files.

The **former Fox Cleaners structure**, located at 2756 Northeast 45th Street (Map ID 9B), was housed in a remodeled Shell Oil Company (Shell) fueling station. The structure has since been demolished and the site has been redeveloped into a small retail complex, including buildings and a paved parking lot. During the years that the Shell service station was in operation, seven USTs were used for the storage of gasoline and heating oil. Although it is reported that all USTs were removed upon closure of the Shell service station in 1985, no records were reportedly available regarding the UST removal activities. During construction of the building currently on site, however, an abandoned oil/water separator was identified and removed. Although an independent remedial action at the site appeared to have been submitted to Ecology, this report was not located during this file review. Therefore, the hazardous materials discipline team cannot assess extent of the remedial action. Several subsurface and groundwater monitoring assessments conducted between 2003 and 2005 indicated that arsenic, gasoline, heavy oil, and BTEX compounds are present at the site above MTCA Method A cleanup levels. In addition, the analysis of soil samples revealed the presence of gasoline, heavy oil, and BTEX at concentrations exceeding the MTCA Method A cleanup levels. The soil and groundwater contamination detected above MTCA Method A cleanup levels was found in a wide distribution of locations at the site. Soil contamination was detected from the shallow subsurface soil to a depth of 21 feet. The depth to groundwater is less than 8 feet and is believed to flow south toward Union Bay.

**Village Autocare**, located at 2724 Northeast 45th Street (Map ID 9E), and the north adjacent property currently owned by **Schuck's Automotive**, located at 2728 Northeast 45th Street, are the site of two separate gas stations that operated from approximately 1950 through 1983. The buildings currently occupied by Village Autocare and Schuck's Automotive were constructed in the early 1980s and 1986, respectively. The two parcels are now separately owned but were under a single ownership when the gas stations existed. Subsurface soil and groundwater sampling conducted in 2001 indicated that gasoline and heavy-oil-range TPH and BTEX are present in the soil at concentrations above Method A cleanup levels. During construction of groundwater



monitoring wells in 2002, groundwater was encountered between 4 and 8 feet below ground surface. Groundwater direction is generally south toward Northeast 45th Street. Diesel and heavy-oil-range TPHs and BTEX compounds were found to exceed MTCA Method A groundwater cleanup levels. In addition, trichloroethylene (TCE) (4.3 parts per billion [ppb]) and perchloroethylene (PCE) (2.6 ppb) were detected at below the MTCA Method A cleanup level (5.0 ppb) at the location of a former waste oil tank. An in situ treatment technique using oxygen release compound (ORC) injection/application was proposed. Ecology agreed with the consulting firm ESI's approach on ORC but expressed concern regarding potential release of chlorinated compounds from former waste oil tanks or other practices such as parts washing. No additional information is present in Ecology's file to determine if remedial cleanup has been implemented.

The removal of six USTs was documented in the Ecology file for **Ron's Service Center** located at 4411 36th Avenue Northeast (Map ID 11). The removal was noted as complete and permanent, i.e., no replacement tanks will be installed. A release of gasoline and waste oil was also reported in 1990. A contaminated soil excavation followed the release, and the remediation reached a depth of 14 feet. Waste characterization sampling conducted during the soil excavation indicated that all contamination was removed except for that existing on the east edge of the excavation. No further remediation could take place due to a permanent structure present in the path of the contamination. The remaining TPH concentration was noted to exceed MTCA Method A cleanup levels. No information pertaining to groundwater contamination, depth, or flow was noted in the Ecology files. Furthermore, no NFA requests or determinations were documented.

The planned **University of Washington Bioengineering Building**, located at the southeast intersection of Northeast Pacific Street and 15th Avenue Northeast (Map ID 20A), was added to the Department of Ecology's list of known or suspected contaminated sites in November of 2002. A suspected gasoline release was discovered during a geotechnical study conducted by GeoEngineers Inc. prior to construction of the building. The analysis of several soil and groundwater samples confirmed the presence of hydrocarbons and metals above MTCA Method A cleanup levels. No information regarding groundwater depth or flow was available in the Ecology files. There was also no further information regarding cleanup efforts or building construction.



The **University of Washington Campus Demolition Project** (Map ID 20B) includes the 30-acre, triangle-shaped area bounded by Portage Bay, 15th Avenue Northeast, Northeast Pacific Street, and Northeast Boat Street. Noted in the Ecology files were the removal of one gasoline UST and a subsequent remedial action. The removal of four other heating oil USTs was mentioned, but no specifics were included in the files. The historical use of the USTs was also not specified, other than to say the adjacent property was once owned by Ace Oil Burner Manufacturing and Ace Distributing Companies. During the removal of the USTs, soil sampling determined the need for environmental remediation due to petroleum-contaminated soils at concentrations exceeding MTCA Method A cleanup levels. Confirmatory and stockpile sampling activities following the excavation supported the conclusion that all soils contaminated above MTCA Method A cleanup levels were removed from the site. Groundwater was not encountered during excavation activities, but it was noted that heavy rainfall may cause temporary saturated conditions in the area due to the relatively impermeable soils. No NFA determinations or requests were noted in the Ecology files.

The **University of Washington Medical Center** (Map ID 23), located at 1959 Northeast Pacific Street, holds a National Pollutant Discharge Elimination System (NPDES) Waste Discharge Permit (number WA-003002-3) that allows the facility to draw water from Portage Bay and Lake Washington for use as non-contact cooling water and return the water to Lake Washington via a storm drainage line. The use of this permit requires the Medical Center to submit discharge monitoring reports documenting the temperature and flow of the water used in the cooling processes. Also included in the Ecology files was documentation describing the design of the system.

The **University of Washington Physics/Astronomy Building** (Map ID 34), located northeast of the intersection of 15th Ave Northeast and Northeast Pacific Street, submitted an Independent Remedial Action Report to the Ecology Northwest Regional Office in October 2000. The remedial actions were taken in response to a release of petroleum contaminants at the building's loading area hydraulic lift. Confirmatory sampling efforts showed that all contaminated soil was removed with the exception of that located next to the building. Petroleum-contaminated soil in excess of MTCA Method A cleanup levels was left in place to maintain the structural integrity of the building footings. Groundwater contamination is not a concern at the site because the



groundwater is located well below the lowest point of the excavation and the only residual contamination that was left in place lies on the side of the excavation, not at the bottom of the pit. No NFA determinations or requests were noted in the Ecology files.

Ecology files for the **Montlake Landfill** were also reviewed. The results of the review have been incorporated in the following section under *What are the results of the historical record review?*.

No Ecology files were reviewed for the **Allied Van Lines site** located at 3020 Northeast 45th Street (Map ID 8A), a SPILLS site; **Stevens Court** (Map ID 19) located at Northeast Pacific Street/Brooklyn Avenue Northeast, a LUST and UST site; **Bryant Building/Timmerman Marina** (Map ID 21) located at 1101 Northeast Boat Street, a WA ICR, LUST, and UST site; the **University of Washington Power Plant** (Map ID 31) located at Jefferson Road and Mason Road on the University of Washington Campus, a LUST, UST, and WA ICR site; or the **University of Washington Bagley Hall** (Chemistry Building) located three blocks southeast of Gate 5 (Map ID 32), a CERC-NFRAP site. Other sites for which no Ecology files were reviewed include those sites listed only on the RCRA-SQG and/or UST Agency lists. These lists do not record sites with releases of contaminants to the environment.

### **What are the results of the historical record review?**

The hazardous materials discipline team reviewed historical records, including Sanborn fire insurance maps, Kroll Atlases, and historical tax records from the Puget Sound Archives. We also reviewed a report on abandoned landfills in Seattle to obtain information about historical disposal areas located to the east of Montlake Boulevard. In addition, we also reviewed selected information provided by the University of Washington Environmental Health and Safety Department regarding the Montlake Landfill. Historical Sanborn maps contained information about all recorded businesses and property improvements, including equipment with a potential to release contaminants to the environment (such as fuel storage tanks). Kroll Atlases provided a general overview of land development in the University District area. The Puget Sound tax records for property tax parcels provided information about property ownership, addresses, and records of property improvements for the period from 1900 to 1972. Our review of these records focused on improvements that could release contaminants to the environment (such as heating oil tanks or hazardous material storage areas).



In general, structures built before 1980 may contain hazardous building materials (asbestos-containing materials and lead-based paint), as well as possible PCB-containing oils associated with electrical equipment. The discipline team did not confirm the presence or absence of these materials.

### **Sanborn Maps**

The 1905 Sanborn map showed the present-day University of Washington campus being occupied by “Washington State University” with eight buildings (or groups of buildings) scattered around the campus. The present-day Montlake Boulevard had not been constructed; instead this location was occupied by the Northern Pacific Railroad. The “Government Canal” that connected Lake Union and Union Bay was located along the present-day SR 520 alignment.

The 1919 Sanborn map showed additional buildings on the main campus of the University of Washington. Montlake Boulevard had been constructed in its present-day configuration along the Northern Pacific Railroad right-of-way. Montlake Cut was labeled as Lake Washington Canal. The area north and south of Northeast 45th Street between 25th Avenue Northeast and 30th Avenue Northeast did not appear to have been developed.

### **Kroll Atlases**

The Kroll Atlas dated 1912-20 showed the planned developments for the University of Washington. These included sports fields on the east side of Montlake Boulevard. The Kroll Atlas dated 1945-60 showed the development of the Hec Edmundson Pavilion and the Husky Stadium, the School of Fisheries, and the Division of Health Sciences along Pacific Street. The University of Washington Veterans Housing was located south of Northeast 45th Street on the east and west side of Union Bay Place (present-day Mary Gates Memorial Drive). The area north of Northeast 45th Street between 25th Avenue Northeast and 30th Avenue Northeast had been developed as “University Village,” which was occupied by businesses including Ray’s Thriftway, Rhodes of Seattle, Carnation Company, and several automobile service stations to the east of University Village.

The Kroll Atlas dated 1970-2000 showed the University of Washington campus fully constructed, with the Burke-Gilman Trail paralleling Montlake Boulevard. A parking lot, a golf driving range, and intramural sports fields had been developed in the area east of Montlake Boulevard and south of the Northeast 45th Street. The area



north of Northeast 45th Street and east of 25th Avenue Northeast was occupied by University Village, which consisted of retail shops and restaurants. The Carnation Company was replaced by the QFC grocery store. The area to the east of University Village along the north side of Northeast 45th Street was occupied by a service station, a tire shop, a car wash, and a restaurant.

### **Historical Tax Records**

The historical tax records were obtained from the Puget Sound Archives, which contain tax records from 1866 to 1972. The tax records provided information on the historical development of individual parcels, structures, businesses that occupy the sites, and heating sources that may indicate the possible presence of USTs.

The review of the historical tax records revealed that many of the businesses located along Northeast 45th Street between 25th Avenue Northeast and 35th Avenue Northeast (or Union Bay Place) have been redeveloped in recent years. Because of the extensive redevelopment in this area, it is reasonable to assume that any USTs located in this area have been removed during the redevelopment.

Also included in the historical tax record review were three residential properties located just south of the Montlake Cut on the west side of Montlake Boulevard Northeast. These three properties are of interest because they are located within the footprint of the proposed second Montlake Bridge. All three properties (2904, 2908, and 2918 Montlake Boulevard East) have hot air furnace/oil burner heating sources. The history of the residence at 2918 Montlake Boulevard East is not known, but the homes located at 2904 and 2908 Montlake Boulevard East were both built in 1921 and have always been residential properties.

### **Montlake Landfill**

A study of abandoned landfills in Seattle identifies historical landfill sites in a 200-acre area south of Northeast 45th Street between Montlake Boulevard and Lake Washington. The Montlake Landfill is also known as the Ravenna Landfill, the Ravenna Dump, the Union Bay Dump, and the University Dump.

Prior to the lowering of Lake Washington in 1916, the majority of the 200-acre area was under water. The construction of the Lake Washington Ship Canal resulted in a drop of the lake by roughly 9 feet. The University of Washington, which had title to most of the newly created land south of Northeast 45th Street, began using the area as a



waste landfill beginning in 1926. The City of Seattle also used this area as a waste landfill beginning in 1930. For most of the 1930s, the fill was concentrated toward the northeast corner of the area, near the intersection of Northeast 45th Street and Mary Gates Memorial Drive. Fill operations increased throughout the subsequent decades and moved intermittently south and east following the solid ground. By 1959, two separate disposal operations existed at the site. The “garbage” was handled by a contractor who hauled and disposed of refuse from individual homes. The City also operated a “public refuse” dump for individuals and industries who hauled their own waste. Fly ash from the University of Washington Physical Plant was disposed at this site, and was used as final filling in reclaimed areas. For a period, the University of Washington Physical Plant is also known to have dumped waste transformer oil on the site.

Landfill operations ceased in 1966. The landfill was capped with a layer of clay after the site was closed, and soil from the construction at the University of Washington’s Health Sciences Center was added to the area in 1971. Cross sections of the site show fill up to 40 feet deep underlain by a peat layer about 20 to 40 feet deep. Soft to medium clay and silt up to 100 feet deep are found below the peat, with compact clay, sand, and gravel below the soft clay.

Temporary housing was constructed for the University veterans on the earliest fill area in 1949 and was removed in 1969. Other uses of the area since the landfill closure have been for intramural play fields, parking lots, storage yards, and a driving range. In addition, 60 acres located in the northeastern portion of the landfill area are designated as the Union Bay Natural Area, which is managed by the University of Washington Center for Urban Horticulture to provide habitat for a wide variety of plants and animals. The 1984 Seattle-King County Health Department study reported that surface and groundwater samples collected in 1980 showed particularly high concentrations of heavy metals, total suspended solids, chemical oxygen demand, color, and total coliform. However, there was no indication of a chemical mixing between the water in the landfill and the water at the surface of the site or in Lake Washington, and the dikes around the perimeter of the Montlake fill appeared to be an effective barrier and filter to the passage of the highly polluted groundwater in the landfill.

In the late 1990s, the Montlake Workgroup, which consisted of members of Seattle-King County Department of Public Health, Ecology, Washington State Department of Health, and the University of



Washington, compiled information regarding the Montlake Landfill and made findings and recommendations regarding the landfill.

Among the findings and recommendations are the following:

- The landfill was closed according to the guidance available at the time.
- Methane gas is escaping from the landfill area, but in such small quantities that it does not pose a health concern or combustion hazard.
- The surface water quality data obtained to date, when compared to State Water Quality Standards, show high levels of lead, silver, and fecal coliform, as well as elevated pH. However, there is no evidence to link these occurrences to the landfill leachate.

The workgroup recommended that a plan be developed to ensure that a long-term monitoring program is in place for tracking settlement points and methane, with methane mitigation being part of standard procedure at the site.

In 1999, a geotechnical study was completed by Agra Earth and Environmental to assess an area within the landfill boundary for the construction of an intramural indoor practice facility. In addition to a geotechnical engineering report, several refuse, soil, and groundwater samples were taken and analyzed for TPH, metals, volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), and pesticides. Of the samples taken, two groundwater samples contained levels of arsenic, chromium, and lead at levels above the MTCA Method A cleanup levels. These groundwater samples were taken from the sidewalk area adjacent to Montlake Boulevard near the tennis courts. Two of the refuse samples contained TPH at concentrations above MTCA Method A cleanup levels.

In 2000, Ecology and the King County Health Department conducted a site hazard assessment of the Montlake Landfill. The King County Health Department concluded that if the Montlake Landfill is left undisturbed, there is a low risk of adverse impact to human health and the environment, and no remedial cleanup actions will be required in the near future.

As owner of the property, the University of Washington Department of Environmental Health and Safety Department developed an environmental management plan to address maintenance, renovation,



and construction activities that may occur within the Montlake Landfill boundary. The *Montlake Landfill Environmental Management Plan* (MLEMP), along with the Operational Guidance for Maintenance and Development Practices Over the Montlake Landfill, specified the requirements for handling of landfill debris and groundwater contaminants, asbestos-containing material (which was encountered during renovation of the E1 parking lot), methane gas, stormwater control, and worker safety.

In 2000, a methane gas monitoring study was conducted by the City of Seattle Solid Waste Department, Seattle-King County Public Health, and the University of Washington. Methane gas samples were collected at over 41 locations at the Montlake Landfill. Results confirmed the presence of high concentration of methane gas (at or above the explosive range), especially in areas to the north and northeast of the IMA building and near the baseball and soccer fields. Permanent methane gas monitoring stations were placed along the perimeter and interior of the landfill boundary.

### **What are the results of the visual reconnaissance?**

On November 20, 2005, the hazardous materials team conducted a windshield reconnaissance survey of the project area surrounding the Montlake Cut, with particular focus on areas along Montlake Boulevard and Northeast 45th Street between 25th Avenue Northeast and Union Bay Place Northeast. Our observations were generally consistent with the records reviewed. Observations are provided below.

- Three private residential properties (2908, 2904, and 2818 Montlake Boulevard Northeast) are located just south of the Montlake Bridge. These properties appear to be located directly within the construction footprint of the proposed Second Montlake Bridge.
- Two buildings are located north of the Montlake Cut but south of the University of Washington Husky stadium. The Canoe House, which appears to only house nonmotorized water craft, is located southeast of the stadium along the shore of Lake Washington. Just north of the Canoe House is the Waterfront Activities Center. The proposed Union Bay Bridge would come between these two buildings. Neither of these two buildings is in the path of any of the proposed improvements.
- Southwest of the University of Washington Husky Stadium is the intersection of Pacific Street and Montlake Boulevard. On the



southwest corner of this intersection is the University of Washington Medical Center, and on the northeast corner is the “Triangle” which includes an underground parking garage that is roofed at the street level and covered almost completely with ground-cover vegetation.

- North of Husky Stadium are several intramural athletic complexes. Adjacent and north of the complexes is the E1 parking lot. This lot is part of the Montlake Landfill site. Three pedestrian bridges connect the E1 parking lot to the main campus on the west side of Montlake Boulevard. Also covering the former landfill are a helipad at the northeast corner of the parking lot, several grass athletic fields to the east of the parking lot, and a grass-covered golf driving range bordering the parking lot to the north.
- Located just to the south of Northeast 45th Street are several more grass-covered intramural athletic fields. The fields span from Montlake Boulevard east to Clark Road. This area is also part of the Montlake Landfill.
- The north side of Northeast 45th Street between 25th Avenue Northeast and Union Bay is a commercial district occupied by University Village, a regional-scale shopping mall. Some of the businesses in this location are listed as Reasonably Predictable Sites in Exhibit 8, including but not limited to Village Auto Care, Kit’s Cameras, and Schuck’s Auto Supply. Village Auto Care and Kit’s Cameras are located in the same building complex (2724 Northeast 45th Street). It was noted that Village Auto Care was appropriately storing a hazardous waste drum on a pallet and that a floor drain and associated drainage system were in place outside the garage doors. Another stormwater drain, however, located in the north section of the complex parking lot, contained a standing liquid with a visible sheen.
- The commercial property on the northwest corner of the intersection of Northeast 45th Street and 30th Avenue Northeast was noted to have been redeveloped from Unocal into a Tulley’s coffee shop and FedEx/Kinkos store. Northeast of this redevelopment is Laurelhurst Oil, an operational fueling station.



# Potential Effects of the Project

## What methods were used to evaluate the project's potential effects?

The same methods used to evaluate the potential effects of the original 6-Lane Alternative were used to evaluate the 6-Lane Alternative options. See the *Hazardous Materials Discipline Report* (CH2M HILL 2005b).

## What is the potential extent of project involvement?

### 6 Lanes with Pacific Street Interchange Option

With the 6 Lanes with Pacific Street Interchange option, potential property or right-of-way acquisition or easement in the University District area would be limited to the portion of the parcel owned by the University of Washington (King County Assessor Parcel Identification 1625049001) that fall within the project footprint. The affected part of the University of Washington parcel contains the Waterfront Activities Center, Husky Stadium on the south end, the E11/E12 parking lot along Montlake Boulevard, and the recreational fields to the north. No building demolition would be required. However, parking and recreational activities would be affected during construction. Due to the preliminary nature of the design, it is unclear whether the affected portions of the parcel would be purchased or easement would be acquired, particularly along Montlake Boulevard and the south side of Northeast 45th Street.

### Second Montlake Bridge Option

The Second Montlake Bridge option would involve demolition of two single-family residences located adjacent to the existing Montlake Bridge. These properties would be affected by the placement of a temporary work bridge during construction of the second Montlake Bridge. These properties would not be needed after construction and could be redeveloped as single-family residences.



## **South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast Option**

The South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast option would have no additional project activities beyond the original 6-Lane Alternative that would cause any effects related to hazardous materials sites.

## **How would the project permanently affect hazardous material sites?**

### **6 Lanes with Pacific Street Interchange Option**

The 6 Lanes with Pacific Street Interchange option would potentially affect one site in the University District (see Exhibit 10). This site is the Montlake Landfill.

The right-of-way expansion of Montlake Boulevard to the east and construction along the south side of Northeast 45th Street could potentially remove some of the existing landfill cap and uncover landfill material at the Montlake Landfill. Ongoing methane gas monitoring has confirmed the presence of high concentrations of methane gas (at or above the explosive range). Since methane gas will follow the path of least resistance and has been shown to migrate laterally, the construction on Montlake Boulevard has the potential to alter methane gas migration paths. In addition, permanent methane gas monitoring wells located along the perimeters of the landfill would be affected.

Furthermore, like the original 6-Lane Alternative, this option would affect hazardous material sites located in Seattle along the existing SR 520 corridor. These sites include the Queen City Yacht Club (Map ID 76 in the Hazardous Material Discipline Report), Seattle Fire Station (Map ID 73 in the Hazardous Material Discipline Report), and National Oceanic and Atmospheric Administration (NOAA) Northwest Fisheries Science Center (Map ID 27). However, unlike the original 6-Lane Alternative, this option would not affect the service station located at 2625 East Montlake Place (Map ID 69), a UST site. Because this option would remove the interchange ramps at the Montlake Boulevard/Lake Washington Boulevard intersection, it would not acquire property from this service station located just south of the existing SR 520 on- and off-



ramps. There would be no other changes in potential permanent effects under this option compared with the original 6-Lane Alternative.

## Second Montlake Bridge Option

The demolition of two residential properties (with associated hazardous building material and the removal of heating oil USTs, if present) would result in improved environmental quality with the Second Montlake Bridge option. The hazardous materials discipline team did not identify any additional permanent effects beyond those identified with the original 6-Lane Alternative.

## South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast Option

The South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast option would have the same potential permanent effects as those described for the original 6-Lane Alternative on the Eastside in the *Hazardous Materials Discipline Report*.

## How would project construction temporarily affect hazardous material sites?

Construction effects that are common to the project area regardless of the options have been discussed in the *Hazardous Materials Discipline Report*. The following sections describe hazardous materials sites that are specific to the three options.

### 6 Lanes with Pacific Street Interchange Option

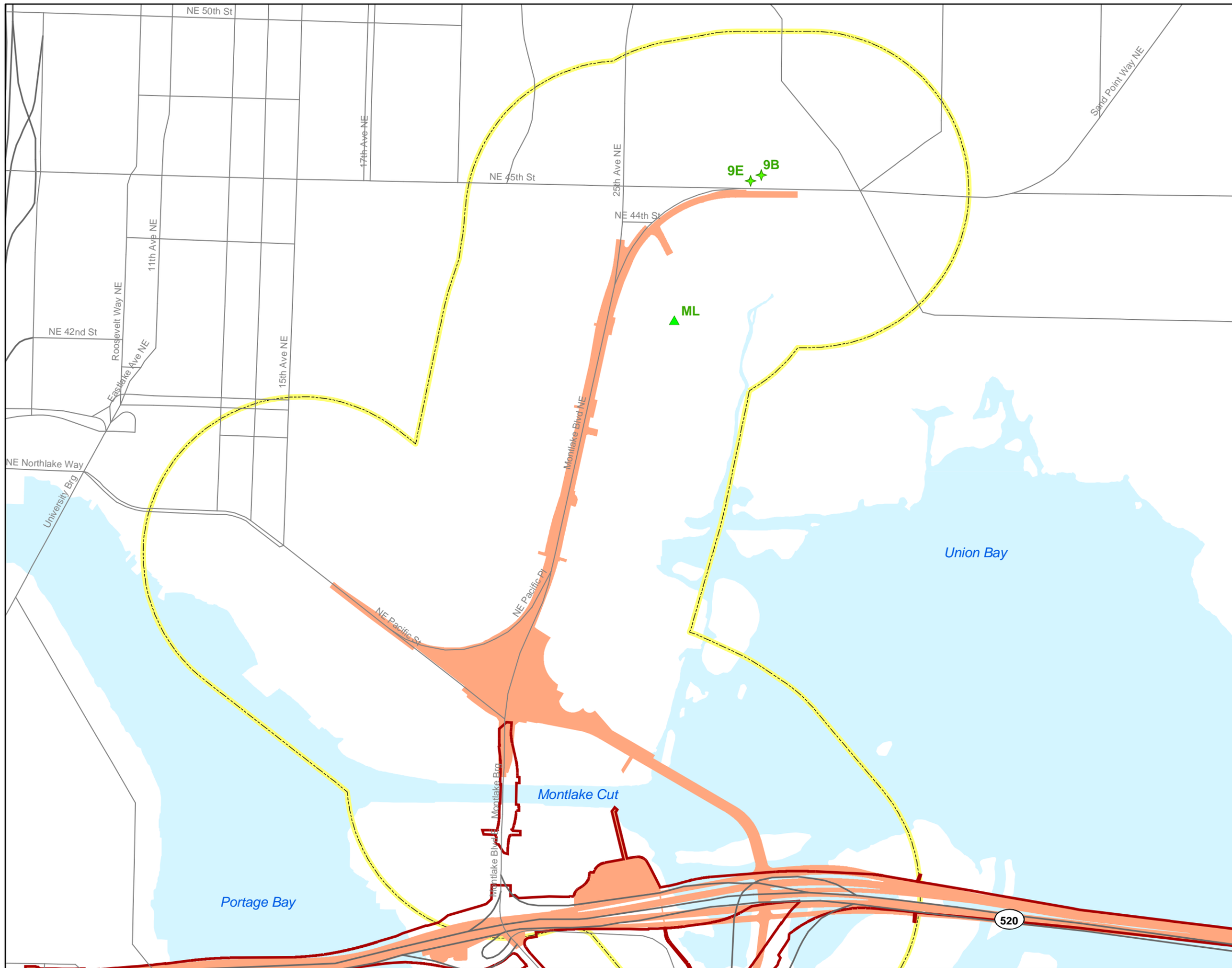
The construction of the 6 Lanes with Pacific Street Interchange option has the potential to disturb contaminated media at the following sites:

- Montlake Landfill (Map ID ML)
- Former Fox Cleaners (Map ID 9B)
- Village Auto Care (Map ID 9E)

The right-of-way expansion of Montlake Boulevard to the east and construction along the south side of Northeast 45th Street have the potential to uncover landfill material at the Montlake Landfill.

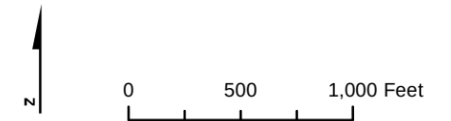
Due to historical disposal practices, landfill debris may be hazardous. Landfill debris would not be suitable base material for construction and





-  Area within 1/4-Mile Radius of Project Area Centerline
-  Second Montlake Bridge Footprint
-  6 Lanes with Pacific Street Interchange Footprint
- Reasonably Predictable Properties:**
-  CSCSL
-  Landfill

Note: Site numbers refer to map identification numbers assigned by EDR (2005). Many sites are listed under more than one environmental regulator agency database.



**Exhibit 10. Listed Sites Potentially Affected by the 6 Lanes with Pacific Street Interchange Option**  
SR 520 Bridge Replacement and HOV Project



would have to be removed, tested, and disposed of at a permitted landfill facility. Contaminated groundwater also may be encountered during construction because the water table is reported to be less than 3 feet below the surface in some areas. Landfill settlement and methane gas are also a concern. The use of the landfill area as a staging area or stockpiling of material would not be allowed under the University of Washington's Operational Guidance for Maintenance and Development Practices over the Montlake Landfill (2002). Ongoing methane gas monitoring has confirmed the presence of high concentrations of methane gas (at or above the explosive range). Both the Village Autocare and the former Fox Cleaners are located upgradient to the project footprint on the north side of Northeast 45th Street at the University Village. These are sites with known soil and groundwater contamination. Groundwater is believed to flow south towards Union Bay. Contaminated groundwater from these sites may be encountered during construction of Northeast 45th Street.

Hazardous materials and petroleum products used during construction would require proper storage, use, and disposal. A spill or release of these materials into Lake Washington during the construction of the Union Bay Bridge would adversely affect the environment.

There are no other changes in potential construction effects for the Seattle and Eastside project areas beyond those discussed for the original 6-Lane Alternative in the *Hazardous Materials Discipline Report*.

## **Second Montlake Bridge Option**

Under the Second Montlake Bridge option, hazardous materials and petroleum products used during construction would require proper storage, use, and disposal. A spill or release of these materials into the Montlake Cut would adversely affect the environment.

In addition, construction debris from the demolition of the two residential properties located just south of the Montlake Cut on the east side of Montlake Boulevard may include asbestos-containing material and lead-based paint, which would have to be handled appropriately. Heating oil USTs and associated contaminated soil, if present, would have to be removed.



## **South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast Option**

The South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast option would have the same potential temporary effects as those described for the original 6-Lane Alternative on the Eastside in the *Hazardous Materials Discipline Report*.



# Mitigation

## How could the project compensate for unavoidable negative effects?

General mitigation measures that apply to all options were described in the *Hazardous Materials Discipline Report* (CH2M HILL 2005b). It should be noted that further characterization of property to be acquired is not required at this time but would likely occur after the environmental process is completed. Mitigation measures that apply to the specific options and areas of the project are addressed in the following sections.

### 6 Lanes with Pacific Street Interchange Option

Specific mitigation measures for the 6 Lanes with Pacific Street Interchange option include the following:

- Obtain additional information about the Montlake Landfill, if available. This may include information collected by the University of Washington Environmental Health and Safety Department, which is responsible for ensuring the University is in compliance with environmental regulations, including assessments, release reporting, and environmental remediation located within the University campus, including the Montlake Landfill.
- Minimize disruption to the landfill gas monitoring program currently being implemented at the Montlake Landfill by coordinating with the University of Washington Environmental Health and Safety Department.
- Examine geotechnical information acquired for design purposes to determine how construction would affect the Montlake Landfill.
- Conduct soil and groundwater sampling to determine if landfill debris and contaminated groundwater are present within the proposed right-of-way expansion area along Montlake Boulevard.
- Conduct construction activities in a manner consistent with the *Montlake Landfill Environmental Management Plan* developed by the University of Washington Environmental Health and Safety Department (2004), including not disturbing landfill debris unnecessarily, testing and disposal of landfill debris, and properly addressing worker protection issues.



- Design and construct structures such that they will not accumulate the lighter-than-air methane in enclosed spaces and along electrical lines in compliance with appropriate fire and electrical codes.
- Request information regarding site subsurface conditions and current cleanup status from the property owners of the former Fox Cleaners and Village Autocare.
- Conduct soil and groundwater sampling along Northeast 45th Street near University Village to determine if soil and groundwater have been impacted by past releases.
- Develop and implement an SPCC plan to prevent a release of hazardous materials or substances to Lake Washington during construction of the Union Bay Bridge.

### **Second Montlake Bridge Option**

Mitigation measures for the Second Montlake Bridge option include development and implementation of an SPCC plan to prevent a release of hazardous materials or substances to Lake Washington.

Conduct building material surveys at the two residential properties scheduled for demolition to determine if asbestos-containing materials, lead-based, paint, or PCBs are present in the residential structures. An approved contractor should be designated to conduct the hazardous material abatement.

### **South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast Option**

The South Kirkland Park-and-Ride Transit Access – 108th Avenue Northeast option would have the same recommended mitigation measures as those described under the Eastside section of the 6-Lane Alternative in the *Hazardous Materials Discipline Report* (CH2M HILL 2005b).



# References

CH2M HILL. 2005a. *SR 520 Bridge Replacement and HOV Project Draft EIS, Addendum to Geology and Soils Discipline Report*. Prepared for WSDOT, FHA, and Sound Transit.

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University of Washington Department of Environmental Health and Safety. 2004. *Montlake Landfill Environmental Management Plan*. Environmental Bulletin #13, Revised January 2004.

WSDOT. 2005. *Environmental Procedures Manual*. Section 447. Washington State Department of Transportation.

WSDOT, FHA, and Sound Transit. 2005. *SR 520 Bridge Replacement and HOV Project Draft Environmental Impact Statement*.





Attachment 1

# EDR DataMap Corridor Study





**EDR**® Environmental  
Data Resources Inc

## **EDR DataMap™ Corridor Study**

**SR 520 Bridge Replacement Mt Lake/Pac. Int.  
Seattle, WA 98101**

**November 17, 2005**

**Inquiry number 01554522.1r**

### **The Standard in Environmental Risk Management Information**

440 Wheelers Farms Road  
Milford, Connecticut 06461

#### **Nationwide Customer Service**

Telephone: 1-800-352-0050  
Fax: 1-800-231-6802  
Internet: [www.edrnet.com](http://www.edrnet.com)

## EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

### TARGET PROPERTY INFORMATION

#### ADDRESS

SEATTLE, WA 98101  
SEATTLE, WA 98101

### DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ( "reasonably ascertainable ") government records within the requested search area for the following databases:

#### FEDERAL ASTM STANDARD

**NPL**..... National Priority List  
**Proposed NPL**..... Proposed National Priority List Sites  
**CERCLIS**..... Comprehensive Environmental Response, Compensation, and Liability Information System  
**CERC-NFRAP**..... CERCLIS No Further Remedial Action Planned  
**CORRACTS**..... Corrective Action Report  
**RCRA-TSDF**..... Resource Conservation and Recovery Act Information  
**RCRA-LQG**..... Resource Conservation and Recovery Act Information  
**ERNS**..... Emergency Response Notification System

#### STATE ASTM STANDARD

**HSL**..... Hazardous Sites List  
**SWF/LF**..... Solid Waste Facility Database  
**INDIAN LUST**..... Leaking Underground Storage Tanks on Indian Land  
**INDIAN UST**..... Underground Storage Tanks on Indian Land

#### FEDERAL ASTM SUPPLEMENTAL

**CONSENT**..... Superfund (CERCLA) Consent Decrees  
**ROD**..... Records Of Decision  
**Delisted NPL**..... National Priority List Deletions  
**HMIRS**..... Hazardous Materials Information Reporting System  
**MLTS**..... Material Licensing Tracking System  
**MINES**..... Mines Master Index File  
**NPL Liens**..... Federal Superfund Liens  
**ODI**..... Open Dump Inventory  
**INDIAN RESERV**..... Indian Reservations  
**FUDS**..... Formerly Used Defense Sites  
**US ENG CONTROLS**..... Engineering Controls Sites List  
**UMTRA**..... Uranium Mill Tailings Sites  
**DOD**..... Department of Defense Sites

## EXECUTIVE SUMMARY

**RAATS**..... RCRA Administrative Action Tracking System  
**TRIS**..... Toxic Chemical Release Inventory System  
**TSCA**..... Toxic Substances Control Act  
**SSTS**..... Section 7 Tracking Systems

### STATE ASTM SUPPLEMENTAL

**CDL**..... Clandestine Drug Lab Contaminated Site List  
**DRYCLEANERS**..... Drycleaner List  
**AST**..... Aboveground Storage Tank Locations  
**EMI**..... Washington Emissions Data System

### EDR PROPRIETARY

**Coal Gas**..... Coal Gas

### BROWNFIELDS

**INST CONTROL**..... Institutional Control Site List  
**US BROWNFIELDS**..... A Listing of Brownfields Sites  
**US INST CONTROL**..... Sites with Institutional Controls

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

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.

### FEDERAL ASTM STANDARD

**RCRAInfo:** 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility

A review of the RCRA-SQG list, as provided by EDR, and dated 08/11/2005 has revealed that there are 22 RCRA-SQG sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b><i>VILLAGE TEXACO</i></b>	<b><i>5001 25TH AV NE</i></b>	<b><i>1</i></b>	<b><i>6</i></b>
<b><i>BP SERVICE STATION 11061</i></b>	<b><i>5100 25TH AVENUE NORTHE</i></b>	<b><i>1</i></b>	<b><i>10</i></b>
<b><i>BERNIES CAMERA</i></b>	<b><i>4770 UNIVERSITY VLG PL</i></b>	<b><i>5</i></b>	<b><i>21</i></b>
<b><i>UNION BAY GARAGE INC</i></b>	<b><i>4514 UNION BAY PL NE</i></b>	<b><i>6</i></b>	<b><i>21</i></b>
<b><i>WA UW ENVIRONMENTAL HEALTH CEN</i></b>	<b><i>4530 UNION BAY PL NE</i></b>	<b><i>6</i></b>	<b><i>22</i></b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>PULP BLEACHING CO INC</b>	<b>4614 UNION BAY PL NE</b>	<b>6</b>	<b>23</b>
<b>WA UW BOWMAN BLDG</b>	<b>4625 UNION BAY PL NE</b>	<b>6</b>	<b>24</b>
<b>UNIVERSITY VILLAGE LTD PARTNER</b>	<b>2673 NE UNIVERSITY VILL</b>	<b>7</b>	<b>29</b>
<b>UNOCAL SS 5478</b>	<b>3050 NE 45TH</b>	<b>8</b>	<b>31</b>
<b>LAKEVIEW MEDICAL LAB</b>	<b>3216 NE 45TH PL</b>	<b>8</b>	<b>35</b>
<b>STRAUB BERNIE PUBLISHING INC</b>	<b>4535 UNION BAY PLNE</b>	<b>8</b>	<b>35</b>
<b>FOREMOST DAIRY NON OPR</b>	<b>2746 NE 45TH ST</b>	<b>9</b>	<b>37</b>
<b>SEATTLE CITY USED OIL COLLECT</b>	<b>2728 NE 45TH ST</b>	<b>9</b>	<b>37</b>
<b>VILLAGE AUTOCARE</b>	<b>2724 NE 45TH ST</b>	<b>9</b>	<b>38</b>
<b>KITS CAMERAS 1011</b>	<b>2724 NE 45TH ST STE C</b>	<b>9</b>	<b>41</b>
<b>RONS SERVICE CENTER INC</b>	<b>4411 36TH AVE NE</b>	<b>11</b>	<b>44</b>
<b>KELLYS U HAUL &amp; AUTOMOTIVE</b>	<b>4115 ROOSEVELT WAY NE</b>	<b>16</b>	<b>48</b>
<b>15TH AVE NE PACIFIC</b>	<b>15TH AVE NE &amp; PACIFIC</b>	<b>20</b>	<b>54</b>
<b>WA UW MARINE STUDIES</b>	<b>3707 BROOKLYN AVE NE</b>	<b>22</b>	<b>60</b>
<b>WA UW ACADEMIC COMP</b>	<b>3737 BROOKLYN AVE NE</b>	<b>22</b>	<b>60</b>
<b>TETRA TECH INC</b>	<b>.05 MI E OF BOAT ST &amp; 1</b>	<b>25</b>	<b>62</b>
<b>USDOC NOAA NW FISHERIES SCIENC</b>	<b>2725 MONTLAKE BLVD E</b>	<b>27</b>	<b>65</b>

### STATE ASTM STANDARD

**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, has revealed that there are 11 CSCSL sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>KINGSTON RESIDENCE</b>	<b>4727 9TH AV NE</b>	<b>4</b>	<b>20</b>
<b>VILLAGE AUTOCARE</b>	<b>2724 NE 45TH ST</b>	<b>9</b>	<b>38</b>
<b>FOX CLEANERS</b>	<b>2756 NE 45TH ST</b>	<b>9</b>	<b>41</b>
<b>PRO ROBICS</b>	<b>3811-3815 NE 45TH ST</b>	<b>10</b>	<b>43</b>
<b>TOWER RECORDS BUILDING</b>	<b>4321 UNIVERSITY WAY NE</b>	<b>13</b>	<b>46</b>
<b>STOUGHTON ESTATE PROPERTY</b>	<b>4307 11TH AVE NE</b>	<b>14</b>	<b>46</b>
<b>UNIVERSITY OF WASHINGTON BIOEN</b>	<b>NE PACIFIC ST / 15TH</b>	<b>20</b>	<b>52</b>
<b>LAKEVIEW DESIGN &amp; CONSTRUCTION</b>	<b>2837 EASTLAKE AVE E</b>	<b>26</b>	<b>62</b>
<b>BARMART FACILITY</b>	<b>2851 EASTLAKE AVE E</b>	<b>26</b>	<b>64</b>
<b>ROSTOMILY PROPERTY</b>	<b>1633 E CALHOUN ST</b>	<b>29</b>	<b>70</b>
<b>CIRCLE K STA 1461</b>	<b>2350 24TH AVE E</b>	<b>30</b>	<b>72</b>

**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 07/05/2005 has revealed that there are 14 LUST sites within the searched area.

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>MINIT-LUBE #1110</b>	<b>4902 25TH NE</b>	<b>1</b>	<b>3</b>
<b>TEXACO STATION #63-232-0364</b>	<b>5001 25TH AVE NE</b>	<b>1</b>	<b>4</b>
<b>CORNWALL FUEL COMPANY INC</b>	<b>5036 25TH NE</b>	<b>1</b>	<b>9</b>
CONOCOPHILLIPS COMPANY-2611061	5100 NE 25TH AVE	1	10
<b>MOTOR POOL</b>	<b>4549 25TH NE</b>	<b>7</b>	<b>24</b>
<b>FORMER CHEVRON #9-6600</b>	<b>4520 25TH AVE NE</b>	<b>7</b>	<b>28</b>
<b>CARNATION DAIRIES SEATTLE</b>	<b>2746 NE 45TH ST PO BOX</b>	<b>9</b>	<b>35</b>
<b>VILLAGE AUTOCARE</b>	<b>2724 NE 45TH ST</b>	<b>9</b>	<b>38</b>
<b>RONS SERVICE CENTER INC</b>	<b>4411 36TH AVE NE</b>	<b>11</b>	<b>44</b>
STEVENS COURT	NE PACIFIC / BROOKLYN	19	51
<b>UNIVERSITY OF WASHINGTON BIOEN</b>	<b>NE PACIFIC ST / 15TH</b>	<b>20</b>	<b>52</b>
<b>TIMMERMAN MARINA</b>	<b>1101 NE BOAT ST</b>	<b>21</b>	<b>58</b>
<b>USDOC NOAA NW FISHERIES SCIENC</b>	<b>2725 MONTLAKE BLVD E</b>	<b>27</b>	<b>65</b>
<b>BROADMOOR GOLF CLUB</b>	<b>2340 BROADMOOR DR E</b>	<b>28</b>	<b>69</b>

**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 07/11/2005 has revealed that there are 20 UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>MINIT-LUBE #1110</b>	<b>4902 25TH NE</b>	<b>1</b>	<b>3</b>
<b>TEXACO STATION #63-232-0364</b>	<b>5001 25TH AVE NE</b>	<b>1</b>	<b>4</b>
<b>CORNWALL FUEL COMPANY INC</b>	<b>5036 25TH NE</b>	<b>1</b>	<b>9</b>
<b>BP SERVICE STATION 11061</b>	<b>5100 25TH AVENUE NORTHE</b>	<b>1</b>	<b>10</b>
KING COUNTY WASTEWATER TREATME	4703 30TH AVE NE	3	19
LAURELHURST OIL CO INC	4550 UNION BAY PL NE	6	22
<b>MOTOR POOL</b>	<b>4549 25TH NE</b>	<b>7</b>	<b>24</b>
<b>FORMER CHEVRON #9-6600</b>	<b>4520 25TH AVE NE</b>	<b>7</b>	<b>28</b>
5478	3050 NE 45TH	8	30
<b>CARNATION DAIRIES SEATTLE</b>	<b>2746 NE 45TH ST PO BOX</b>	<b>9</b>	<b>35</b>
<b>VILLAGE AUTOCARE</b>	<b>2724 NE 45TH ST</b>	<b>9</b>	<b>38</b>
<b>RONS SERVICE CENTER INC</b>	<b>4411 36TH AVE NE</b>	<b>11</b>	<b>44</b>
UNIV OF WASH PHY PIT DEPT	PLANT OPERATIONS BUILDI	12	45
WEST CAMPUS	UW CAMPUS	18	50
STEVENS COURT	NE PACIFIC & BROOKLYN A	19	51
UNIVERSITY OF WASHINGTON BIOEN	NE PACIFIC ST & 15TH AV	20	54
<b>TIMMERMAN MARINA</b>	<b>1101 NE BOAT ST</b>	<b>21</b>	<b>58</b>
HOSPITAL EMERGENCY GENERATOR	1705 NE PACIFIC ST	24	62
<b>USDOC NOAA NW FISHERIES SCIENC</b>	<b>2725 MONTLAKE BLVD E</b>	<b>27</b>	<b>65</b>
<b>BROADMOOR GOLF CLUB</b>	<b>2340 BROADMOOR DR E</b>	<b>28</b>	<b>69</b>

## EXECUTIVE SUMMARY

**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 07/05/2005 has revealed that there are 8 VCP sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>VILLAGE TEXACO</b>	<b>5001 25TH AV NE</b>	<b>1</b>	<b>6</b>
<b>PEARSON RESIDENCE</b>	<b>5053 37TH AVE NE</b>	<b>2</b>	<b>19</b>
<b>UNOCAL SS 5478</b>	<b>3050 NE 45TH</b>	<b>8</b>	<b>31</b>
<b>VILLAGE AUTOCARE</b>	<b>2724 NE 45TH ST</b>	<b>9</b>	<b>38</b>
<b>FOX CLEANERS</b>	<b>2756 NE 45TH ST</b>	<b>9</b>	<b>41</b>
<b>PRO ROBICS</b>	<b>3811-3815 NE 45TH ST</b>	<b>10</b>	<b>43</b>
<b>KELLYS U HAUL &amp; AUTOMOTIVE</b>	<b>4115 ROOSEVELT WAY NE</b>	<b>16</b>	<b>48</b>
<b>BROOKLYN PLAZA APARTMENTS</b>	<b>4106 BROOKLYN AVE NE</b>	<b>17</b>	<b>49</b>

### FEDERAL ASTM SUPPLEMENTAL

**FINDS:**The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 09/29/2005 has revealed that there are 30 FINDS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>VILLAGE TEXACO</b>	<b>5001 25TH AV NE</b>	<b>1</b>	<b>6</b>
<b>CORNWALL FUEL COMPANY INC</b>	<b>5036 25TH NE</b>	<b>1</b>	<b>9</b>
<b>BP SERVICE STATION 11061</b>	<b>5100 25TH AVENUE NORTHE</b>	<b>1</b>	<b>10</b>
<b>PEARSON RESIDENCE</b>	<b>5053 37TH AVE NE</b>	<b>2</b>	<b>19</b>
<b>BERNIES CAMERA</b>	<b>4770 UNIVERSITY VLG PL</b>	<b>5</b>	<b>21</b>
<b>UNION BAY GARAGE INC</b>	<b>4514 UNION BAY PL NE</b>	<b>6</b>	<b>21</b>
<b>WA UW ENVIRONMENTAL HEALTH CEN</b>	<b>4530 UNION BAY PL NE</b>	<b>6</b>	<b>22</b>
<b>PULP BLEACHING CO INC</b>	<b>4614 UNION BAY PL NE</b>	<b>6</b>	<b>23</b>
<b>WA UW BOWMAN BLDG</b>	<b>4625 UNION BAY PL NE</b>	<b>6</b>	<b>24</b>
<b>UNIVERSITY VILLAGE LTD PARTNER</b>	<b>2673 NE UNIVERSITY VILL</b>	<b>7</b>	<b>29</b>
<b>UNOCAL SS 5478</b>	<b>3050 NE 45TH</b>	<b>8</b>	<b>31</b>
<b>LAKEVIEW MEDICAL LAB</b>	<b>3216 NE 45TH PL</b>	<b>8</b>	<b>35</b>
<b>STRAUB BERNIE PUBLISHING INC</b>	<b>4535 UNION BAY PLNE</b>	<b>8</b>	<b>35</b>
<b>FOREMOST DAIRY NON OPR</b>	<b>2746 NE 45TH ST</b>	<b>9</b>	<b>37</b>
<b>SEATTLE CITY USED OIL COLLECT</b>	<b>2728 NE 45TH ST</b>	<b>9</b>	<b>37</b>
<b>VILLAGE AUTOCARE</b>	<b>2724 NE 45TH ST</b>	<b>9</b>	<b>38</b>
<b>KITS CAMERAS 1011</b>	<b>2724 NE 45TH ST STE C</b>	<b>9</b>	<b>41</b>
<b>FOX CLEANERS</b>	<b>2756 NE 45TH ST</b>	<b>9</b>	<b>41</b>
<b>PRO ROBICS</b>	<b>3811-3815 NE 45TH ST</b>	<b>10</b>	<b>43</b>
<b>RONS SERVICE CENTER INC</b>	<b>4411 36TH AVE NE</b>	<b>11</b>	<b>44</b>
<b>KELLYS U HAUL &amp; AUTOMOTIVE</b>	<b>4115 ROOSEVELT WAY NE</b>	<b>16</b>	<b>48</b>
<b>BROOKLYN PLAZA APARTMENTS</b>	<b>4106 BROOKLYN AVE NE</b>	<b>17</b>	<b>49</b>
<b>15TH AVE NE PACIFIC</b>	<b>15TH AVE NE &amp; PACIFIC</b>	<b>20</b>	<b>54</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>WA UW MARINE STUDIES</b>	<b>3707 BROOKLYN AVE NE</b>	<b>22</b>	<b>60</b>
<b>WA UW ACADEMIC COMP</b>	<b>3737 BROOKLYN AVE NE</b>	<b>22</b>	<b>60</b>
EXPERIMENTAL ED UNIT	1959 NE PACIFIC ST	23	61
WA UW MEDICAL CTR	1959 NE PACIFIC	23	61
UNIVERSITY OF WASHINGTON HOSP	1959 NORTHEAST PACIFIC	23	61
<b>TETRA TECH INC</b>	<b>.05 MI E OF BOAT ST &amp; 1</b>	<b>25</b>	<b>62</b>
<b>USDOC NOAA NW FISHERIES SCIENC</b>	<b>2725 MONTLAKE BLVD E</b>	<b>27</b>	<b>65</b>

**PADS:**The PCB Activity Database identifies generators, transporters, commercial storers and/or brokers and disposers of PCBs who are required to notify the United States Environmental Protection Agency of such activities. The source of this database is the U.S. EPA.

A review of the PADS list, as provided by EDR, and dated 08/30/2005 has revealed that there is 1 PADS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>USDOC NOAA NW FISHERIES SCIENC</b>	<b>2725 MONTLAKE BLVD E</b>	<b>27</b>	<b>65</b>

**FTTS:**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) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

A review of the FTTS INSP list, as provided by EDR, and dated 07/15/2005 has revealed that there is 1 FTTS INSP site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY HOSPITAL	1959 NE PACIFIC ST	23	61

### **STATE ASTM SUPPLEMENTAL**

**SPILLS:**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.

A review of the SPILLS list, as provided by EDR, and dated 09/08/2005 has revealed that there is 1 SPILLS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
ALLIED VAN LINES	3020 NE 45TH	8	34

## EXECUTIVE SUMMARY

**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 WA ICR list, as provided by EDR, has revealed that there are 18 WA ICR sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
Q LUBE/U VILLAGE	4902 25TH NE	1	3
SHELL #23738	5001 25TH AVE. NE	1	7
CORNWALL LUMBER & FUEL	5036 25TH ST. NE	1	10
<b>BP SERVICE STATION 11061</b>	<b>5100 25TH AVENUE NORTHE</b>	<b>1</b>	<b>10</b>
PEARSON RESIDENCE	5053 37TH AVE. NE	2	18
RESIDENTIAL PROPERTY	5053 37TH AVE. NE	2	18
UNIVERSITY OF WASHINGTON MOTOR	4549 25TH NE	7	24
CHEVRON #9 6600 (FORMER)	4520 25TH AVE. NE	7	29
UNOCAL #5478	3050 NE 45TH	8	31
CARNATION DAIRY FACILITY	2746 NE 45TH ST.	9	43
RESIDENTIAL UST	3711 NE 43RD ST.	15	48
KELLEY'S U-HAUL & AUTOMOTIVE	4115 ROOSEVELT WAY NE	16	49
BROOKLYN PLAZA APARTMENTS	4106 BROOKLYN AVE. N.	17	49
ARCO	4106 BROOKLYN AVE. NE	17	50
UNIVERSITY OF WASHINGTON CAMPU	15TH NE / NE PACIFIC	20	54
BRYANT BUILDING	1101 NE BOAT ST.	21	55
NATIONAL MARINE FISHERIES - NW	2725 MONTLAKE BLVD.	27	68
BROADMOOR GULF CLUB	2340 BROADMOOR DR. E.	28	69

**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 07/05/2005 has revealed that there are 5 CSCSL NFA sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b>VILLAGE TEXACO</b>	<b>5001 25TH AV NE</b>	<b>1</b>	<b>6</b>
PEARSON RESIDENCE	5053 37TH AVE NE	2	19
<b>UNOCAL SS 5478</b>	<b>3050 NE 45TH</b>	<b>8</b>	<b>31</b>
<b>KELLYS U HAUL &amp; AUTOMOTIVE</b>	<b>4115 ROOSEVELT WAY NE</b>	<b>16</b>	<b>48</b>
BROOKLYN PLAZA APARTMENTS	4106 BROOKLYN AVE NE	17	50

## **EXECUTIVE SUMMARY**

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL ASTM STANDARD</u></b>	
NPL	0
Proposed NPL	0
CERCLIS	0
CERC-NFRAP	0
CORRACTS	0
RCRA TSD	0
RCRA Lg. Quan. Gen.	0
RCRA Sm. Quan. Gen.	22
ERNS	0
<b><u>STATE ASTM STANDARD</u></b>	
CSCSL	11
HSL	0
State Landfill	0
LUST	14
UST	20
INDIAN LUST	0
VCP	8
INDIAN UST	0
<b><u>FEDERAL ASTM SUPPLEMENTAL</u></b>	
CONSENT	0
ROD	0
Delisted NPL	0
FINDS	30
HMIRS	0
MLTS	0
MINES	0
NPL Liens	0
ODI	0
INDIAN RESERV	0
FUDS	0
US ENG CONTROLS	0
UMTRA	0
DOD	0
PADS	1
RAATS	0
TRIS	0
TSCA	0
SSTS	0
FTTS	1
<b><u>STATE ASTM SUPPLEMENTAL</u></b>	
SPILLS	1
WA ICR	18

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Total Plotted</u>
CDL	0
DRYCLEANERS	0
CSCSL NFA	5
AST	0
WA Emissions	0
<b><u>EDR PROPRIETARY</u></b>	
COAL GAS	0
<b><u>BROWNFIELDS</u></b>	
INST CONTROL	0
US BROWNFIELDS	0
US INST CONTROL	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 Database(s) EPA ID Number

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**Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.**

**1 Q LUBE/U VILLAGE WA ICR S104488200**  
**4902 25TH NE N/A**  
**SEATTLE, WA 98105**

WA ICR:  
 Date Ecology Received Report: 08/10/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-25  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

**1 MINIT-LUBE #1110 LUST U003027909**  
**4902 25TH NE UST N/A**  
**SEATTLE, WA 98105**

LUST:  
 Facility ID: 6808  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 361399  
 Release Notification Date: 8/10/1995 0:00  
 Release Status Date: 4/3/1996 16:36  
 Alternate Name: Q-LUBE, U-VILLAGE  
 Lat/Lon: 47.6642 / 122.302007  
 Affected Media: Soil  
 FS ID: 41675877

UST:  
 Facility ID: 6808  
 Site ID: 41675877  
 Install Date: 06/09/83  
 Capacity: 2,001 TO 4,999 GALLONS  
 Status: Removed  
 Tank Name: 1  
 Substance: MOTOR OIL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6808  
 Site ID: 41675877  
 Install Date: 06/09/83  
 Capacity: 111 to 1,100 Gallons  
 Status: Closed in Place  
 Tank Name: 2  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**1 TEXACO STATION #63-232-0364  
 5001 25TH AVE NE  
 SEATTLE, WA 98105**

**LUST U003026574  
 UST N/A**

LUST:

Facility ID: 3310  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 1923  
 Release Notification Date: 12/27/1990 0:00  
 Release Status Date: 12/27/1990 0:00  
 Alternate Name: SHELL STATION # 23738  
 Lat/Lon: 47.66507 / 122.301947  
 Affected Media: Ground Water  
 FS ID: 40283389

Facility ID: 3310  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 1923  
 Release Notification Date: 12/27/1990 0:00  
 Release Status Date: 12/27/1990 0:00  
 Alternate Name: SHELL STATION # 23738  
 Lat/Lon: 47.66507 / 122.301947  
 Affected Media: Soil  
 FS ID: 40283389

Facility ID: 3310  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 1923  
 Release Notification Date: 12/27/1990 0:00  
 Release Status Date: 9/27/1995 0:00  
 Alternate Name: SHELL STATION # 23738  
 Lat/Lon: 47.66507 / 122.301947  
 Affected Media: Ground Water  
 FS ID: 40283389

Facility ID: 3310  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 1923  
 Release Notification Date: 12/27/1990 0:00  
 Release Status Date: 9/27/1995 0:00  
 Alternate Name: SHELL STATION # 23738  
 Lat/Lon: 47.66507 / 122.301947  
 Affected Media: Soil  
 FS ID: 40283389

UST:

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 01/31/92  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 10  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**TEXACO STATION #63-232-0364 (Continued)**

**U003026574**

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 01/01/91  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 01/01/91  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 3  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 01/01/91  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 4  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 01/01/91  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 5  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 01/01/91  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 1  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**TEXACO STATION #63-232-0364 (Continued)**

**U003026574**

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 02/01/92  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Removed  
 Tank Name: 7  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 02/01/92  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Removed  
 Tank Name: 8  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 02/01/92  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Removed  
 Tank Name: 6  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 3310  
 Site ID: 40283389  
 Install Date: 02/01/92  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Removed  
 Tank Name: 9  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

**1 VILLAGE TEXACO  
 5001 25TH AV NE  
 SEATTLE, WA 98105**

**RCRA-SQG 1001969555  
 FINDS WAD988506861  
 CSCSL NFA  
 VCP**

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**VILLAGE TEXACO (Continued)**

**1001969555**

RCRAInfo:

Owner: DOROTHY REIMER  
 EPA ID: WAD988506861

Contact: Not reported

Classification: Small Quantity Generator  
 TSD Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

WA NFA:

Facility/Site Id : 40283389  
 Ecology Status : Independent Remedial Action  
 Independent Status Code : Final Independant RA Report received  
 WARM Bin Number : Not reported  
 NFA Code : NFA after Assesment IRAP or VCP  
 NFA Date : 04/18/05  
 Program Plan Code : 4  
 NFA Desc : NFA after assessment, IRAP, or VCP

VCP:

Facility ID : 40283389  
 WARM BIN # : Not reported  
 Ecology Status : Independent Remedial Action  
 NFA Code : NFA after assessment, IRAP, or VCP

1

**SHELL #23738  
 5001 25TH AVE. NE  
 SEATTLE, WA 98105**

**WA ICR S104487458  
 N/A**

WA ICR:

Date Ecology Received Report: 11/06/1991  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-11  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/05/1992  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-21  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 04/28/1992

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**SHELL #23738 (Continued)**

**S104487458**

Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-25  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 12/08/1992  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-40  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/01/1993  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-46  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 05/28/1993  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-01  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/09/1993  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 01/31/1994  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**SHELL #23738 (Continued)**

**S104487458**

Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-20  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

1

**CORNWALL FUEL COMPANY INC  
 5036 25TH NE  
 SEATTLE, WA 98105**

**FINDS 1007063649  
 LUST 110015401983  
 UST**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site:  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**LUST:**

Facility ID: 888  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2133  
 Release Notification Date: 12/5/1990 0:00  
 Release Status Date: 6/1/1995 0:00  
 Alternate Name: CORNWALL LUMBER & FUEL  
 Lat/Lon: 47.665869 / 122.301488  
 Affected Media: Soil  
 FS ID: 88124865

Facility ID: 888  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 2133  
 Release Notification Date: 12/5/1990 0:00  
 Release Status Date: 4/25/2000 0:00  
 Alternate Name: CORNWALL LUMBER & FUEL  
 Lat/Lon: 47.665869 / 122.301488  
 Affected Media: Soil  
 FS ID: 88124865

**UST:**

Facility ID: 888  
 Site ID: 88124865  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 1  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 888  
 Site ID: 88124865  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

**CORNWALL FUEL COMPANY INC (Continued)**

**1007063649**

Facility ID: 888  
 Site ID: 88124865  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 3  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

<b>1</b>	<b>CORNWALL LUMBER &amp; FUEL</b> <b>5036 25TH ST. NE</b> <b>SEATTLE, WA 98105</b>	<b>WA ICR</b>	<b>S106250048</b> <b>N/A</b>
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<b>1</b>	<b>CONOCOPHILLIPS COMPANY-2611061</b> <b>5100 NE 25TH AVE</b> <b>SEATTLE, WA 98105</b>	<b>LUST</b>	<b>S105767134</b> <b>N/A</b>
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**LUST:**

Facility ID: 10162  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2979  
 Release Notification Date: 2/3/1992 0:00  
 Release Status Date: 10/21/1991 0:00  
 Alternate Name: BP OIL STATION # 11061  
 Lat/Lon: 47.666011 / 122.186705  
 Affected Media: Ground Water  
 FS ID: 24287212

Facility ID: 10162  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2979  
 Release Notification Date: 2/3/1992 0:00  
 Release Status Date: 10/21/1991 0:00  
 Alternate Name: BP OIL STATION # 11061  
 Lat/Lon: 47.666011 / 122.186705  
 Affected Media: Soil  
 FS ID: 24287212

<b>1</b>	<b>BP SERVICE STATION 11061</b> <b>5100 25TH AVENUE NORTHEAST</b> <b>SEATTLE, WA 98105</b>	<b>RCRA-SQG</b> <b>FINDS</b> <b>UST</b> <b>WA ICR</b>	<b>1000659051</b> <b>WAD988487138</b>
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MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

RCRAInfo:

Owner: GUY STANDARD  
 (206) 442-7378  
 EPA ID: WAD988487138  
 Contact: Not reported  
 Classification: Conditionally Exempt Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

WA ICR:

Date Ecology Received Report: 09/09/1997  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 95-08  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 07/18/1997  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 95-08  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/02/2000  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-24  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 06/15/2000  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-27

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	08/12/1996
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	94-44
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	10/10/1996
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	94-45
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	08/24/1998
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-11
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	01/21/1999
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-14
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	02/17/1999
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-15
County Code:	17.00000
Contact:	Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

Report Title:	Not reported
Date Ecology Received Report:	02/03/1992
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	92-18
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	04/06/1992
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	92-21
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	05/17/1993
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	92-52
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	07/21/1993
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-09
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	07/28/1993
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-09
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

Date Ecology Received Report: 09/28/1993  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-09  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 12/28/1994  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-48  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 02/23/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-15  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 04/12/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-15  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 07/07/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-15  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/26/1995

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	94-15
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	06/09/1994
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-30
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	11/29/1995
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	94-17
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	08/12/1996
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	94-33
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	11/03/2000
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-34
County Code:	17.00000
Contact:	Not reported
Report Title:	Monitoring - June 2000
Date Ecology Received Report:	01/16/2002
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-44  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Third Quarter Ground Water Monitoring - November 2001

Date Ecology Received Report: 03/07/2002  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-46  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Fourth Quarter Ground Water Monitoring 2001

Date Ecology Received Report: 06/21/2002  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-50  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: First Quarter Ground Water Monitoring 2002

Date Ecology Received Report: 10/30/2002  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-54  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Second Quarter Ground Water Monitoring 2002

**UST:**

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 12/31/64  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 1  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 3  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 4  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 07/11/91  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: REGULAR  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 07/11/91  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: UNLEAD  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**BP SERVICE STATION 11061 (Continued)**

**1000659051**

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 07/11/91  
 Capacity: 111 to 1,100 Gallons  
 Status: Operational  
 Tank Name: USED OIL  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 10162  
 Site ID: 24287212  
 Install Date: 07/11/91  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: SUPER  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

**2 PEARSON RESIDENCE  
 5053 37TH AVE. NE  
 SEATTLE, WA 98105**

**WA ICR S104485626  
 N/A**

WA ICR:  
 Date Ecology Received Report: 07/08/1999  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Cause of Contamination: Not reported  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 98-17  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

**2 RESIDENTIAL PROPERTY  
 5053 37TH AVE. NE  
 SEATTLE, WA 98105**

**WA ICR S104485465  
 N/A**

WA ICR:  
 Date Ecology Received Report: 12/01/1998  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 98-14  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

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<b>2</b>	<b>PEARSON RESIDENCE</b> <b>5053 37TH AVE NE</b> <b>SEATTLE, WA 98105</b>	<b>FINDS</b> <b>VCP</b>	<b>1007065507</b> <b>110015420784</b>
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FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

VCP:  
 Facility ID : 76272371  
 WARM BIN # : Not reported  
 Ecology Status : Independent Remedial Action  
 NFA Code : NFA after assessment, IRAP, or VCP

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<b>2</b>	<b>PEARSON RESIDENCE</b> <b>5053 37TH AVE NE</b> <b>SEATTLE, WA 98105</b>	<b>CSCSL NFA</b>	<b>S104971731</b> <b>N/A</b>
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WA NFA:  
 Facility/Site Id : 76272371  
 Ecology Status : Independent Remedial Action  
 Independent Status Code : Final Independent RA Report received  
 WARM Bin Number : Not reported  
 NFA Code : NFA after Assesment IRAP or VCP  
 NFA Date : 09/14/99  
 Program Plan Code : 4  
 NFA Desc : NFA after assessment, IRAP, or VCP

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<b>3</b>	<b>KING COUNTY WASTEWATER TREATMENT</b> <b>4703 30TH AVE NE</b> <b>SEATTLE, WA 98105</b>	<b>UST</b>	<b>U000594234</b> <b>N/A</b>
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UST:  
 Facility ID: 10086  
 Site ID: 2439992  
 Install Date: 02/01/78  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 30AVEPS-1  
 Substance: DIESEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 10086  
 Site ID: 2439992  
 Install Date: 08/13/97  
 Capacity: 111 TO 1,000 GALLONS  
 Status: Operational  
 Tank Name: 30AVEPS-2  
 Substance: DIESEL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**4 KINGSTON RESIDENCE  
 4727 9TH AV NE  
 SEATTLE, WA 98105**

**CSCSL S106495755  
 N/A**

SHWS:

Facility ID: 6518814  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Final Independent Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media : Ground Water  
 Arsenic Code: 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  
 Pesticides: Not reported  
 Petroleum Products: Confirmed above MTCA cleanup levels  
 Phenolic Compounds: Not reported  
 Non-Halogenated Solvents: Not reported  
 Dioxin: Not reported  
 Polynuclear Aromatic Hydrocarbons (PAH): Not reported  
 Reactive Wastes: Not reported  
 Corrosive Wastes: Not reported  
 Radioactive Wastes: Not reported  
 Asbestos: Not reported  
 Conventional Contaminants, Organic: Not reported  
 Conventional Contaminants, Inorganic: Not reported  
 Method Code : 99  
 Lat/Long : 47° 39' 8" / 122° 19' 10"

Facility ID: 6518814  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Final Independent Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media : Soil  
 Arsenic Code: Not reported  
 Base/Neutral/Acid Organics: Not reported  
 Halogenated Organic Compounds: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**KINGSTON RESIDENCE (Continued)**

**S106495755**

EPA Priority Pollutants - Metals and Cyanide:	Not reported
Metals - Other non-priority pollutant medals:	Not reported
Polychlorinated biPhenyls (PCBs):	Not reported
Pesticides:	Not reported
Petroleum Products:	Confirmed above MTCA cleanup levels
Phenolic Compounds:	Not reported
Non-Halogenated Solvents:	Not reported
Dioxin:	Not reported
Polynuclear Aromatic Hydrocarbons (PAH):	Not reported
Reactive Wastes:	Not reported
Corrosive Wastes:	Not reported
Radioactive Wastes:	Not reported
Asbestos:	Not reported
Conventional Contaminants, Organic:	Not reported
Conventional Contaminants, Inorganic:	Not reported
Method Code :	99
Lat/Long :	47° 39' 8" / 122° 19' 10"

5

**BERNIES CAMERA  
 4770 UNIVERSITY VLG PL NE  
 SEATTLE, WA 98105**

**RCRA-SQG 1001234240  
 FINDS WAR000002436**

RCRAInfo:  
 Owner: BERNARD TONKON  
 (206)522-3801  
 EPA ID: WAR000002436  
 Contact: Not reported  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

6

**UNION BAY GARAGE INC  
 4514 UNION BAY PL NE  
 SEATTLE, WA 98105**

**RCRA-SQG 1000335336  
 FINDS WAD027480185**

RCRAInfo:  
 Owner: UNION BAY GARAGE INC  
 (206)522-1516  
 EPA ID: WAD027480185  
 Contact: Not reported  
 Classification: Conditionally Exempt Small Quantity Generator  
 TSD Activities: Not reported

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

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**UNION BAY GARAGE INC (Continued)**

**1000335336**

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

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**6 WA UW ENVIRONMENTAL HEALTH CENTER  
 4530 UNION BAY PL NE  
 SEATTLE, WA 98105**

**RCRA-SQG 1000878556  
 FINDS WA0000094029**

**RCRAInfo:**

Owner: WA UW  
 EPA ID: WA0000094029  
 Contact: WENDY PHIPPEN  
 (206) 543-0467

Classification: Small Quantity Generator  
 TSD Activities: Not reported

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

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**6 LAURELHURST OIL CO INC  
 4550 UNION BAY PL NE  
 SEATTLE, WA 98105**

**UST U001125745  
 N/A**

**UST:**

Facility ID: 9045  
 Site ID: 25797769  
 Install Date: 01/01/61  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: HO#1  
 Substance: HEATING FUEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 9045  
 Site ID: 25797769  
 Install Date: 01/01/61  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: HO#2  
 Substance: HEATING FUEL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**LAURELHURST OIL CO INC (Continued)**

**U001125745**

Facility ID: 9045  
 Site ID: 25797769  
 Install Date: 08/07/80  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: AD  
 Substance: DIESEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 9045  
 Site ID: 25797769  
 Install Date: 04/30/85  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: UNLED REG  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 9045  
 Site ID: 25797769  
 Install Date: 04/30/85  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: UNLED SUP  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

**6**

**PULP BLEACHING CO INC  
 4614 UNION BAY PL NE  
 SEATTLE, WA 98105**

**RCRA-SQG 1001490318  
 FINDS WAD067156190**

RCRAInfo:  
 Owner: PULP BLEACHING CO INC  
 EPA ID: WAD067156190  
 Contact: Not reported  
 Classification: Conditionally Exempt Small Quantity Generator  
 TSDF Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site  
 Database(s)  
 EDR ID Number  
 EPA ID Number

**6 WA UW BOWMAN BLDG** **RCRA-SQG** **1004793494**  
**4625 UNION BAY PL NE** **FINDS** **WAD050596543**  
**SEATTLE, WA 98105**

RCRAInfo:  
 Owner: WA UW  
 (206)685-2848  
 EPA ID: WAD050596543  
 Contact: Not reported  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**7 UNIVERSITY OF WASHINGTON MOTOR POOL** **WA ICR** **S104485428**  
**4549 25TH NE** **N/A**  
**SEATTLE, WA 98195**

WA ICR:  
 Date Ecology Received Report: 04/13/1998  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Not reported  
 Site Register Issue: 98-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported  
  
 Date Ecology Received Report: 06/03/1999  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-16  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

**7 MOTOR POOL** **LUST** **U003027914**  
**4549 25TH NE** **UST** **N/A**  
**SEATTLE, WA 98195**

LUST:  
 Facility ID: 6827  
 Ecology Region: NWRO  
 Facility Status: Awaiting Cleanup  
 Release ID: 439516  
 Release Notification Date: 3/5/1998 0:00  
 Release Status Date: 3/5/1998 0:00  
 Alternate Name: UNIVERSITY OF WA MOTOR POOL  
 Lat/Lon: 47.66207 / 122.30101

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**MOTOR POOL (Continued)**

**U003027914**

Affected Media: Ground Water  
 FS ID: 7783772  
 Facility ID: 6827  
 Ecology Region: NWRO  
 Facility Status: Awaiting Cleanup  
 Release ID: 439516  
 Release Notification Date: 3/5/1998 0:00  
 Release Status Date: 3/5/1998 0:00  
 Alternate Name: UNIVERSITY OF WA MOTOR POOL  
 Lat/Lon: 47.66207 / 122.30101  
 Affected Media: Soil  
 FS ID: 7783772

Facility ID: 6827  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 439516  
 Release Notification Date: 3/5/1998 0:00  
 Release Status Date: 8/6/1998 0:00  
 Alternate Name: UNIVERSITY OF WA MOTOR POOL  
 Lat/Lon: 47.66207 / 122.30101  
 Affected Media: Ground Water  
 FS ID: 7783772

Facility ID: 6827  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 439516  
 Release Notification Date: 3/5/1998 0:00  
 Release Status Date: 8/6/1998 0:00  
 Alternate Name: UNIVERSITY OF WA MOTOR POOL  
 Lat/Lon: 47.66207 / 122.30101  
 Affected Media: Soil  
 FS ID: 7783772

**UST:**

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 08/17/98  
 Capacity: 2,001 TO 4,999 GALLONS  
 Status: Operational  
 Tank Name: 61  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 09/14/98  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Operational  
 Tank Name: 59  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**MOTOR POOL (Continued)**

**U003027914**

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 06/01/73  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 7  
 Substance: DIESEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 11/01/83  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 9  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 09/14/98  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: 56  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 09/14/98  
 Capacity: 10,000 TO 19,999 GALLONS  
 Status: Operational  
 Tank Name: 57  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 09/14/98  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Operational  
 Tank Name: 58  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**MOTOR POOL (Continued)**

**U003027914**

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 09/14/98  
 Capacity: 111 TO 1,000 GALLONS  
 Status: Operational  
 Tank Name: 60  
 Substance: MOTOR OIL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 07/01/79  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 1  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 07/01/79  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 3  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 07/01/79  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 2  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 07/01/79  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 4  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**MOTOR POOL (Continued)**

**U003027914**

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 07/01/79  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 5  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 11/01/58  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 6  
 Substance: DIESEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6827  
 Site ID: 7783772  
 Install Date: 12/01/79  
 Capacity: 1,101 TO 2,000 GALLONS  
 Status: Removed  
 Tank Name: 8  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

7

**FORMER CHEVRON #9-6600  
 4520 25TH AVE NE  
 SEATTLE, WA 98105**

**LUST U003795452  
 UST N/A**

LUST:

Facility ID: 449526  
 Ecology Region: NWRO  
 Facility Status: Awaiting Cleanup  
 Release ID: 449528  
 Release Notification Date: 11/22/1996 0:00  
 Release Status Date: 11/22/1996 0:00  
 Alternate Name: Not reported  
 Lat/Lon: 47.66132 / 122.301777  
 Affected Media: Ground Water  
 FS ID: 66269568

Facility ID: 449526  
 Ecology Region: NWRO  
 Facility Status: Awaiting Cleanup  
 Release ID: 449528  
 Release Notification Date: 11/22/1996 0:00  
 Release Status Date: 11/22/1996 0:00  
 Alternate Name: Not reported  
 Lat/Lon: 47.66132 / 122.301777  
 Affected Media: Soil  
 FS ID: 66269568

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**FORMER CHEVRON #9-6600 (Continued)**

**U003795452**

UST:

Facility ID: 449526  
 Site ID: 66269568  
 Install Date: 01/02/00  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 3  
 Substance: Not reported  
 Compartment #: Not reported  
 Ecology Region: North Western

Facility ID: 449526  
 Site ID: 66269568  
 Install Date: 01/02/00  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: Not reported  
 Compartment #: Not reported  
 Ecology Region: North Western

Facility ID: 449526  
 Site ID: 66269568  
 Install Date: 01/02/00  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 1  
 Substance: Not reported  
 Compartment #: Not reported  
 Ecology Region: North Western

7

**CHEVRON #9 6600 (FORMER)  
 4520 25TH AVE. NE  
 SEATTLE, WA 98105**

**WA ICR S104485073  
 N/A**

WA ICR:

Date Ecology Received Report: 11/22/1996  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-05  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

7

**UNIVERSITY VILLAGE LTD PARTNERSHIP  
 2673 NE UNIVERSITY VILLAGE STE  
 SEATTLE, WA 98105**

**RCRA-SQG 1001969689  
 FINDS WAH000010538**

MAP FINDINGS

Map ID		EDR ID Number
Direction		
Distance		
Distance (ft.)Site	Database(s)	EPA ID Number

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**UNIVERSITY VILLAGE LTD PARTNERSHIP (Continued)**

**1001969689**

RCRAInfo:  
 Owner: UNIVERSITY VILLAGE LTD PARTNERSHIP  
 (206)523-0622  
 EPA ID: WAH000010538  
 Contact: JOHN HINDS  
 206523-0622 16  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**8**  
**5478**  
**3050 NE 45TH**  
**SEATTLE, WA 98105**

**UST U001125462**  
**N/A**

UST:  
 Facility ID: 8453  
 Site ID: 46246713  
 Install Date: 12/31/64  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 4  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 8453  
 Site ID: 46246713  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 8453  
 Site ID: 46246713  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 1  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

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<b>8</b>	<b>UNOCAL SS 5478</b> <b>3050 NE 45TH</b> <b>SEATTLE, WA 98105</b>	<b>RCRA-SQG</b> <b>FINDS</b> <b>CSCSL NFA</b> <b>VCP</b>	<b>1000659515</b> <b>WAD988491882</b>
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RCRAInfo:

Owner: UNOCAL RRMC  
EPA ID: WAD988491882

Contact: GARY GUNDERSON  
(206) 443-7525

Classification: Small Quantity Generator  
TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:  
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

WA NFA:

Facility/Site Id : 46246713  
Ecology Status : Independent Remedial Action  
Independent Status Code : Final Independant RA Report received  
WARM Bin Number : Not reported  
NFA Code : NFA after Assesment IRAP or VCP  
NFA Date : 07/15/98  
Program Plan Code : 4  
NFA Desc : NFA after assessment, IRAP, or VCP

VCP:

Facility ID : 46246713  
WARM BIN # : Not reported  
Ecology Status : Independent Remedial Action  
NFA Code : NFA after assessment, IRAP, or VCP

<b>8</b>	<b>UNOCAL #5478</b> <b>3050 NE 45TH</b> <b>SEATTLE, WA 98105</b>	<b>WA ICR</b>	<b>S103502755</b> <b>N/A</b>
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WA ICR:

Date Ecology Received Report: 05/27/1997  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Cause of Contamination: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 95-02  
County Code: 17.00000  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/29/1996  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Cause of Contamination: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-41  
County Code: 17.00000  
Contact: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**UNOCAL #5478 (Continued)**

**S103502755**

Report Title:	Not reported
Date Ecology Received Report:	/ /
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	95-12
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	03/10/1998
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-02
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	07/12/1993
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-06
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	12/13/1993
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-18
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	07/29/1994
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	94-03
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**UNOCAL #5478 (Continued)**

**S103502755**

Date Ecology Received Report: 10/28/1994  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-03  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 04/19/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-03  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 02/08/1991  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 91-23  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/30/1992  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-37  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/07/1997  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-50  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 11/20/1996

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**UNOCAL #5478 (Continued)**

**S103502755**

Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-50  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 11/17/1992  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-40  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/13/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-17  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 05/06/1996  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-31  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

8

**ALLIED VAN LINES  
 3020 NE 45TH  
 SEATTLE, WA**

**SPILLS S105401059  
 N/A**

WA SPILL:  
 Facility ID: 525595  
 Material Desc : PETROLEUM - DIESEL FUEL  
 Medium: OTHER  
 Material Qty: Not reported  
 Material Units: Not reported  
 Date Received: 04/08/02

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site  
 Database(s)  
 EPA ID Number

**8 LAKEVIEW MEDICAL LAB** RCRA-SQG 1000224872  
**3216 NE 45TH PL** FINDS WAD070045034  
**SEATTLE, WA 98105**

RCRAInfo:  
 Owner: LAKEVIEW MEDICAL LAB  
 EPA ID: WAD070045034  
 Contact: MARK SAFFITZ  
 (206) 522-7240  
 Classification: Small Quantity Generator  
 TSDF Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**8 STRAUB BERNIE PUBLISHING INC** RCRA-SQG 1000159778  
**4535 UNION BAY PLNE** FINDS WAD043457241  
**SEATTLE, WA 98105**

RCRAInfo:  
 Owner: STRAUB BERNIE PUBLISHING INC  
 EPA ID: WAD043457241  
 Contact: VIVIAN MCMILLIAN  
 (206) 524-7330  
 Classification: Small Quantity Generator  
 TSDF Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**9 CARNATION DAIRIES SEATTLE** LUST U000595076  
**2746 NE 45TH ST PO BOX C-5000** UST N/A  
**SEATTLE, WA 98105**

LUST:  
 Facility ID: 11039  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 1690  
 Release Notification Date: 1/9/1990 0:00  
 Release Status Date: 1/9/1990 0:00  
 Alternate Name: CARNATION DAIRY SEATTLE  
 Lat/Lon: 47.6611 / 122.298517  
 Affected Media: Ground Water  
 FS ID: 88494632  
 Facility ID: 11039  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 1690

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**CARNATION DAIRIES SEATTLE (Continued)**

**U000595076**

Release Notification Date: 1/9/1990 0:00  
 Release Status Date: 1/9/1990 0:00  
 Alternate Name: CARNATION DAIRY SEATTLE  
 Lat/Lon: 47.6611 / 122.298517  
 Affected Media: Soil  
 FS ID: 88494632

Facility ID: 11039  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 1690  
 Release Notification Date: 1/9/1990 0:00  
 Release Status Date: 3/6/1991 0:00  
 Alternate Name: CARNATION DAIRY SEATTLE  
 Lat/Lon: 47.6611 / 122.298517  
 Affected Media: Ground Water  
 FS ID: 88494632

Facility ID: 11039  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 1690  
 Release Notification Date: 1/9/1990 0:00  
 Release Status Date: 3/6/1991 0:00  
 Alternate Name: CARNATION DAIRY SEATTLE  
 Lat/Lon: 47.6611 / 122.298517  
 Affected Media: Soil  
 FS ID: 88494632

**UST:**

Facility ID: 11039  
 Site ID: 88494632  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 11039  
 Site ID: 88494632  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 3  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**CARNATION DAIRIES SEATTLE (Continued)**

**U000595076**

Facility ID: 11039  
 Site ID: 88494632  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Exempt  
 Tank Name: 4  
 Substance: HEATING FUEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 11039  
 Site ID: 88494632  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 1  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

**9 FOREMOST DAIRY NON OPR  
 2746 NE 45TH ST  
 SEATTLE, WA 98105**

**RCRA-SQG 1000885298  
 FINDS WAD988471017**

RCRAInfo:  
 Owner: FOREMOST DAIRY NON OPR  
 EPA ID: WAD988471017  
 Contact: GREGORY JONES  
 (206) 622-9742  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**9 SEATTLE CITY USED OIL COLLECT 45TH ST  
 2728 NE 45TH ST  
 SEATTLE, WA 98105**

**RCRA-SQG 1000659753  
 FINDS WAD988494290**

RCRAInfo:  
 Owner: SEATTLE CITY PUBLIC UTILITIES  
 EPA ID: WAD988494290  
 Contact: EDWARD MATTHIESEN  
 (206) 684-4143  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**SEATTLE CITY USED OIL COLLECT 45TH ST (Continued)**

**1000659753**

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**9**

**VILLAGE AUTOCARE  
 2724 NE 45TH ST  
 SEATTLE, WA 98105**

**RCRA-SQG 1000878724  
 CSCSL WAD988520466  
 FINDS  
 LUST  
 UST  
 VCP**

**RCRAInfo:**

Owner: AUTOTUNE & REPAIR INC  
 (206)526-2345  
 EPA ID: WAD988520466  
 Contact: Not reported  
 Classification: Conditionally Exempt Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**SHWS:**

Facility ID: 34779345  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Final Independent Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has  
     been confirmed by laboratory analysis (or field determination in the case of  
     petroleum contamination)  
 Affected Media : Ground Water  
 Arsenic Code: 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  
 Pesticides: Not reported  
 Petroleum Products: Confirmed above MTCA cleanup levels  
 Phenolic Compounds: Not reported  
 Non-Halogenated Solvents: Not reported  
 Dioxin: Not reported  
 Polynuclear Aromatic Hydrocarbons (PAH): Not reported  
 Reactive Wastes: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 Database(s) EPA ID Number

**VILLAGE AUTOCARE (Continued)**

**1000878724**

Corrosive Wastes:	Not reported
Radioactive Wastes:	Not reported
Asbestos:	Not reported
Conventional Contaminants, Organic:	Not reported
Conventional Contaminants, Inorganic:	Not reported
Method Code :	99
Lat/Long :	47° 39' 41" / 122° 17' 51"
Facility ID:	34779345
MTBE Code:	Not reported
Prog plan code :	4
UXO Code :	Not reported
Lat/Long :	48 / 122
Responsible Unit:	Northwest Region
Ecology Site Status relative to the MTCA cleanup process:	Independent Remedial Action
Independent Site Status - those sites undergoing an independent cleanup:	Final Independent Remedial Action Report received
WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):	
Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)	
Affected Media :	Soil
Arsenic Code:	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
Pesticides:	Not reported
Petroleum Products:	Confirmed above MTCA cleanup levels
Phenolic Compounds:	Not reported
Non-Halogenated Solvents:	Not reported
Dioxin:	Not reported
Polynuclear Aromatic Hydrocarbons (PAH):	Not reported
Reactive Wastes:	Not reported
Corrosive Wastes:	Not reported
Radioactive Wastes:	Not reported
Asbestos:	Not reported
Conventional Contaminants, Organic:	Not reported
Conventional Contaminants, Inorganic:	Not reported
Method Code :	99
Lat/Long :	47° 39' 41" / 122° 17' 51"

**LUST:**

Facility ID:	615007
Ecology Region:	NWRO
Facility Status:	Awaiting Cleanup
Release ID:	591661
Release Notification Date:	12/23/2002 0:00
Release Status Date:	12/23/2002 0:00
Alternate Name:	Village Autocare (former gas station)
Lat/Lon:	47.6613 / 122.29756
Affected Media:	Ground Water
FS ID:	34779345
Facility ID:	615007
Ecology Region:	NWRO

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**VILLAGE AUTOCARE (Continued)**

**1000878724**

Facility Status: Awaiting Cleanup  
 Release ID: 591661  
 Release Notification Date: 12/23/2002 0:00  
 Release Status Date: 12/23/2002 0:00  
 Alternate Name: Village Autocare (former gas station)  
 Lat/Lon: 47.6613 / 122.29756  
 Affected Media: Soil  
 FS ID: 34779345

VCP:

Facility ID : 34779345  
 WARM BIN # : Not reported  
 Ecology Status : Independent Remedial Action  
 NFA Code : Not reported

Facility ID : 34779345  
 WARM BIN # : Not reported  
 Ecology Status : Independent Remedial Action  
 NFA Code : Not reported

UST:

Facility ID: 615007  
 Site ID: 34779345  
 Install Date: 01/01/50  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 1  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: Not reported

Facility ID: 615007  
 Site ID: 34779345  
 Install Date: 01/01/50  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: Not reported

Facility ID: 615007  
 Site ID: 34779345  
 Install Date: 01/01/50  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 3  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**VILLAGE AUTOCARE (Continued)**

**1000878724**

Facility ID: 615007  
 Site ID: 34779345  
 Install Date: 01/01/50  
 Capacity: Not reported  
 Status: Unknown  
 Tank Name: 4  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: Not reported

**9**

**KITS CAMERAS 1011  
 2724 NE 45TH ST STE C  
 SEATTLE, WA 98105**

**RCRA-SQG 1004794993  
 FINDS WAR000002568**

RCRAInfo:  
 Owner: RITZ CAMERA CENTERS INC  
 (301)419-0000  
 EPA ID: WAR000002568  
 Contact: Not reported  
 Classification: Conditionally Exempt Small Quantity Generator  
 TSDF Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**9**

**FOX CLEANERS  
 2756 NE 45TH ST  
 SEATTLE, WA 98105**

**CSCSL 1007223818  
 FINDS 110016834381  
 VCP**

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

SHWS:  
 Facility ID: 1002463  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
 Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
 Final Independent Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has  
 been confirmed by laboratory analysis (or field determination in the case of  
 petroleum contamination)  
 Affected Media : Ground Water  
 Arsenic Code: Not reported  
 Base/Neutral/Acid Organics: Not reported  
 Halogenated Organic Compounds: Not reported  
 EPA Priority Pollutants - Metals and Cyanide: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**FOX CLEANERS (Continued)**

**1007223818**

Metals - Other non-priority pollutant medals: Not reported  
 Polychlorinated biPhenyls (PCBs): Not reported  
 Pesticides: Not reported  
 Petroleum Products: Confirmed above MTCA cleanup levels  
 Phenolic Compounds: Not reported  
 Non-Halogenated Solvents: Confirmed above MTCA cleanup levels  
 Dioxin: Not reported  
 Polynuclear Aromatic Hydrocarbons (PAH): Not reported  
 Reactive Wastes: Not reported  
 Corrosive Wastes: Not reported  
 Radioactive Wastes: Not reported  
 Asbestos: Not reported  
 Conventional Contaminants, Organic: Not reported  
 Conventional Contaminants, Inorganic: Not reported  
 Method Code : 99  
 Lat/Long : 47° 39' 41" / 122° 17' 52"

Facility ID: 1002463  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122

Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
 Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:  
 Final Independent Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media : Soil

Arsenic Code: 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  
 Pesticides: Not reported  
 Petroleum Products: Confirmed above MTCA cleanup levels  
 Phenolic Compounds: Not reported  
 Non-Halogenated Solvents: Confirmed above MTCA cleanup levels  
 Dioxin: Not reported  
 Polynuclear Aromatic Hydrocarbons (PAH): Not reported  
 Reactive Wastes: Not reported  
 Corrosive Wastes: Not reported  
 Radioactive Wastes: Not reported  
 Asbestos: Not reported  
 Conventional Contaminants, Organic: Not reported  
 Conventional Contaminants, Inorganic: Not reported  
 Method Code : 99  
 Lat/Long : 47° 39' 41" / 122° 17' 52"

VCP:

Facility ID : 1002463  
 WARM BIN # : Not reported  
 Ecology Status : Independent Remedial Action  
 NFA Code : Not reported

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

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**FOX CLEANERS (Continued)**

**1007223818**

Facility ID :	1002463
WARM BIN # :	Not reported
Ecology Status :	Independent Remedial Action
NFA Code :	Not reported

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**9 CARNATION DAIRY FACILITY  
2746 NE 45TH ST.  
SEATTLE, WA 98105**

**WA ICR S103505835  
N/A**

WA ICR:

Date Ecology Received Report:	02/26/1991
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	91-24
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported

---

**10 PRO ROBICS  
3811-3815 NE 45TH ST  
SEATTLE, WA 98105**

**FINDS 1007676960  
VCP 110017939622**

FINDS:  
Other Pertinent Environmental Activity Identified at Site:  
WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

VCP:

Facility ID :	5009384
WARM BIN # :	Not reported
Ecology Status :	Independent Remedial Action
NFA Code :	Not reported

---

**10 PRO ROBICS  
3811-3815 NE 45TH ST  
SEATTLE, WA 98105**

**CSCSL S106495758  
N/A**

SHWS:

Facility ID:	5009384
MTBE Code:	Not reported
Prog plan code :	4
UXO Code :	Not reported
Lat/Long :	48 / 122

Responsible Unit: Northwest Region  
Ecology Site Status relative to the MTCA cleanup process:  
Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:  
Final Independent Remedial Action Report received

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media :	Soil
Arsenic Code:	Not reported
Base/Neutral/Acid Organics:	Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**PRO ROBICS (Continued)**

**S106495758**

Halogenated Organic Compounds:	Confirmed above MTCA cleanup levels
EPA Priority Pollutants - Metals and Cyanide:	Not reported
Metals - Other non-priority pollutant metals:	Not reported
Polychlorinated biPhenyls (PCBs):	Not reported
Pesticides:	Not reported
Petroleum Products:	Not reported
Phenolic Compounds:	Not reported
Non-Halogenated Solvents:	Not reported
Dioxin:	Not reported
Polynuclear Aromatic Hydrocarbons (PAH):	Not reported
Reactive Wastes:	Not reported
Corrosive Wastes:	Not reported
Radioactive Wastes:	Not reported
Asbestos:	Not reported
Conventional Contaminants, Organic:	Not reported
Conventional Contaminants, Inorganic:	Not reported
Method Code :	99
Lat/Long :	47° 38' 34" / 122° 18' 25"

11

**RON'S SERVICE CENTER INC**  
**4411 36TH AVE NE**  
**SEATTLE, WA 98105**

**RCRA-SQG 1000660250**  
**FINDS WAD988499331**  
**LUST**  
**UST**

RCRAInfo:

Owner: RONS SERVICE CENTER INC  
 (206)524-1811  
 EPA ID: WAD988499331  
 Contact: Not reported  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

LUST:

Facility ID:	2655
Ecology Region:	NWRO
Facility Status:	Cleanup Started
Release ID:	1693
Release Notification Date:	1/23/1990 0:00
Release Status Date:	1/23/1990 0:00
Alternate Name:	RON'S SERVICE CENTER INC
Lat/Lon:	47.66107 / 122.291216
Affected Media:	Soil
FS ID:	42526526
Facility ID:	2655
Ecology Region:	NWRO
Facility Status:	Reported Cleaned Up
Release ID:	1693
Release Notification Date:	1/23/1990 0:00
Release Status Date:	6/1/1995 0:00
Alternate Name:	RON'S SERVICE CENTER INC

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**RON'S SERVICE CENTER INC (Continued)**

**1000660250**

Lat/Lon: 47.66107 / 122.291216  
 Affected Media: Soil  
 FS ID: 42526526

UST:

Facility ID: 2655  
 Site ID: 42526526  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 3  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 2655  
 Site ID: 42526526  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 4  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 2655  
 Site ID: 42526526  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 2655  
 Site ID: 42526526  
 Install Date: 12/31/64  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 1  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

12

**UNIV OF WASH PHY PIT DEPT  
 PLANT OPERATIONS BUILDING  
 SEATTLE, WA 98195**

**UST U001125728  
 N/A**

UST:

Facility ID: 9007  
 Site ID: 94439779  
 Install Date: 12/30/84  
 Capacity: 111 to 1,100 Gallons  
 Status: Closure in Process  
 Tank Name: 1  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**13 TOWER RECORDS BUILDING  
 4321 UNIVERSITY WAY NE  
 SEATTLE, WA 98105**

**CSCSL S106250000  
 N/A**

SHWS:

Facility ID: 58266671  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Not reported  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has  
     been confirmed by laboratory analysis (or field determination in the case of  
     petroleum contamination)  
 Affected Media : Soil  
 Arsenic Code: 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  
 Pesticides: Not reported  
 Petroleum Products: Confirmed above MTCA cleanup levels  
 Phenolic Compounds: Not reported  
 Non-Halogenated Solvents: Not reported  
 Dioxin: Not reported  
 Polynuclear Aromatic Hydrocarbons (PAH): Not reported  
 Reactive Wastes: Not reported  
 Corrosive Wastes: Not reported  
 Radioactive Wastes: Not reported  
 Asbestos: Not reported  
 Conventional Contaminants, Organic: Not reported  
 Conventional Contaminants, Inorganic: Not reported  
 Method Code : 4  
 Lat/Long : 47° 39' 35" / 122° 18' 51"

**14 STOUGHTON ESTATE PROPERTY  
 4307 11TH AVE NE  
 SEATTLE, WA 98105**

**CSCSL S105613390  
 N/A**

SHWS:

Facility ID: 62154765  
 MTBE Code: Not reported  
 Prog plan code : Not reported  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Ranked, Awaiting Remedial Action (RA)  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Not reported  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: S (Suspected) - Due to preliminary investigations or the nature of business  
     operations or manufacturing processes, certain contaminants are suspected to be  
     present at the site  
 Affected Media : Ground Water

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**STOUGHTON ESTATE PROPERTY (Continued)**

**S105613390**

Arsenic Code:	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
Pesticides:		Not reported
Petroleum Products:		Suspected to be present
Phenolic Compounds:		Not reported
Non-Halogenated Solvents:		Not reported
Dioxin:		Not reported
Polynuclear Aromatic Hydrocarbons (PAH):		Not reported
Reactive Wastes:		Not reported
Corrosive Wastes:		Not reported
Radioactive Wastes:		Not reported
Asbestos:		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Method Code :		2
Lat/Long :	47° 39' 36" / 122° 19' 2"	
Facility ID:	62154765	
MTBE Code:	Not reported	
Prog plan code :	Not reported	
UXO Code :	Not reported	
Lat/Long :	48 / 122	
Responsible Unit:	Northwest Region	
Ecology Site Status relative to the MTCA cleanup process:	Ranked, Awaiting Remedial Action (RA)	
Independent Site Status - those sites undergoing an independent cleanup:	Not reported	
WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):		
Affected Media Status:	C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)	
Affected Media :	Soil	
Arsenic Code:	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
Pesticides:		Not reported
Petroleum Products:		Confirmed above MTCA cleanup levels
Phenolic Compounds:		Not reported
Non-Halogenated Solvents:		Not reported
Dioxin:		Not reported
Polynuclear Aromatic Hydrocarbons (PAH):		Not reported
Reactive Wastes:		Not reported
Corrosive Wastes:		Not reported
Radioactive Wastes:		Not reported
Asbestos:		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Method Code :		2
Lat/Long :	47° 39' 36" / 122° 19' 2"	

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

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<b>15</b>	<p><b>RESIDENTIAL UST</b>  <b>3711 NE 43RD ST.</b>  <b>SEATTLE, WA 98105</b></p> <p>WA ICR:          Date Ecology Received Report: 06/02/1994          Contaminants Found at Site: Petroleum products          Media Contaminated: Soil          Cause of Contamination: Heating fuel tank          Region: North Western          Type of Report Ecology Received: Final cleanup report          Site Register Issue: 93-30          County Code: 17.00000          Contact: Not reported          Report Title: Not reported</p>	<b>WA ICR</b>	<b>S103508836</b> <b>N/A</b>
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<b>16</b>	<p><b>KELLYS U HAUL &amp; AUTOMOTIVE</b>  <b>4115 ROOSEVELT WAY NE</b>  <b>SEATTLE, WA 98105</b></p> <p>RCRAInfo:          Owner: KELLYS SVC CTR          EPA ID: WAD982652950          Contact: Not reported          Classification: Small Quantity Generator          TSDF Activities: Not reported          Violation Status: No violations found</p> <p><b>FINDS:</b>          Other Pertinent Environmental Activity Identified at Site:          RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM          WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM</p> <p>WA NFA:          Facility/Site Id : 1964157          Ecology Status : Independent Remedial Action          Independent Status Code : Final Independent RA Report received          WARM Bin Number : Not reported          NFA Code : NFA after Assesment IRAP or VCP          NFA Date : 05/07/98          Program Plan Code : 4          NFA Desc : NFA after assessment, IRAP, or VCP</p> <p>VCP:          Facility ID : 1964157          WARM BIN # : Not reported          Ecology Status : Independent Remedial Action          NFA Code : NFA after assessment, IRAP, or VCP</p>	<b>RCRA-SQG</b> <b>FINDS</b> <b>CSCSL NFA</b> <b>VCP</b>	<b>1000372391</b> <b>WAD982652950</b>
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MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

<b>16</b>	<b>KELLEY'S U-HAUL &amp; AUTOMOTIVE</b> <b>4115 ROOSEVELT WAY NE</b> <b>SEATTLE, WA 98105</b>	<b>WA ICR</b>	<b>S103504048</b> <b>N/A</b>
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WA ICR:

Date Ecology Received Report:	04/09/1998
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Final cleanup report
Site Register Issue:	98-04
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported

Date Ecology Received Report:	09/02/1997
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-04
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported

<b>17</b>	<b>BROOKLYN PLAZA APARTMENTS</b> <b>4106 BROOKLYN AVE NE</b> <b>SEATTLE, WA 98105</b>	<b>FINDS</b>	<b>1007068026</b>
		<b>VCP</b>	<b>110015446249</b>

FINDS:

Other Pertinent Environmental Activity Identified at Site:  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

VCP:

Facility ID :	60655967
WARM BIN # :	Not reported
Ecology Status :	Independent Remedial Action
NFA Code :	NFA after assessment, IRAP, or VCP

<b>17</b>	<b>BROOKLYN PLAZA APARTMENTS</b> <b>4106 BROOKLYN AVE. N.</b> <b>SEATTLE, WA 98105</b>	<b>WA ICR</b>	<b>S104485222</b> <b>N/A</b>
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WA ICR:

Date Ecology Received Report:	10/26/1998
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Soil
Cause of Contamination:	Tank
Region:	North Western
Type of Report Ecology Received:	Final cleanup report
Site Register Issue:	98-09
County Code:	17.00000
Contact:	Not reported
Report Title:	Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 Database(s) EPA ID Number

**17 ARCO** **WA ICR S104484589**  
**4106 BROOKLYN AVE. NE** **N/A**  
**SEATTLE, WA 98105**

WA ICR:  
 Date Ecology Received Report: 04/05/1993  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

**17 BROOKLYN PLAZA APARTMENTS** **CSCSL NFA S104971586**  
**4106 BROOKLYN AVE NE** **N/A**  
**SEATTLE, WA 98105**

WA NFA:  
 Facility/Site Id : 60655967  
 Ecology Status : Independent Remedial Action  
 Independent Status Code : Final Independant RA Report received  
 WARM Bin Number : Not reported  
 NFA Code : NFA after Assesment IRAP or VCP  
 NFA Date : 12/02/98  
 Program Plan Code : 4  
 NFA Desc : NFA after assessment, IRAP, or VCP

**18 WEST CAMPUS** **UST U000591418**  
**UW CAMPUS** **N/A**  
**SEATTLE, WA 98195**

UST:  
 Facility ID: 6822  
 Site ID: 79131272  
 Install Date: 12/31/64  
 Capacity: 111 to 1,100 Gallons  
 Status: Exempt  
 Tank Name: 22  
 Substance: HEATING FUEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6822  
 Site ID: 79131272  
 Install Date: 12/31/64  
 Capacity: 111 to 1,100 Gallons  
 Status: Exempt  
 Tank Name: 21  
 Substance: HEATING FUEL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**WEST CAMPUS (Continued)**

**U000591418**

Facility ID: 6822  
 Site ID: 79131272  
 Install Date: 12/31/64  
 Capacity: 111 to 1,100 Gallons  
 Status: Exempt  
 Tank Name: 40  
 Substance: HEATING FUEL  
 Compartment #: 1  
 Ecology Region: North Western

19

**STEVENS COURT  
 NE PACIFIC / BROOKLYN AVE NE  
 SEATTLE, WA 98105**

**LUST S101098406  
 N/A**

LUST:

Facility ID: 200501  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2395  
 Release Notification Date: 7/23/1991 0:00  
 Release Status Date: 5/21/1995 0:00  
 Alternate Name: STEVENS COURT  
 Lat/Lon: 47.65339 / 122.315517  
 Affected Media: Soil  
 FS ID: 61814326

Facility ID: 200501  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 2395  
 Release Notification Date: 7/23/1991 0:00  
 Release Status Date: 5/8/2001 0:00  
 Alternate Name: STEVENS COURT  
 Lat/Lon: 47.65339 / 122.315517  
 Affected Media: Soil  
 FS ID: 61814326

19

**STEVENS COURT  
 NE PACIFIC & BROOKLYN AVE NE  
 SEATTLE, WA 98105**

**UST U003750119  
 N/A**

UST:

Facility ID: 200501  
 Site ID: 61814326  
 Install Date: 01/02/00  
 Capacity: 111 TO 1,000 GALLONS  
 Status: Removed  
 Tank Name: 2  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**STEVENS COURT (Continued)**

**U003750119**

Facility ID: 200501  
 Site ID: 61814326  
 Install Date: 01/02/00  
 Capacity: 111 TO 1,000 GALLONS  
 Status: Removed  
 Tank Name: 1  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

20

**UNIVERSITY OF WASHINGTON BIOENGINEERING  
 NE PACIFIC ST / 15TH AVE NE  
 SEATTLE, WA 98195**

**CSCSL S105831644  
 LUST N/A**

SHWS:

Facility ID: 1491930  
 MTBE Code: S  
 Prog plan code : Not reported  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Release report received, awaiting assessment by Potentially Liable Person (PLP)  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: S (Suspected) - Due to preliminary investigations or the nature of business  
     operations or manufacturing processes, certain contaminants are suspected to be  
     present at the site  
 Affected Media : Ground Water  
 Arsenic Code: 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  
 Pesticides: Not reported  
 Petroleum Products: Suspected to be present  
 Phenolic Compounds: Not reported  
 Non-Halogenated Solvents: Suspected to be present  
 Dioxin: Not reported  
 Polynuclear Aromatic Hydrocarbons (PAH): Not reported  
 Reactive Wastes: Not reported  
 Corrosive Wastes: Not reported  
 Radioactive Wastes: Not reported  
 Asbestos: Not reported  
 Conventional Contaminants, Organic: Not reported  
 Conventional Contaminants, Inorganic: Not reported  
 Method Code : 99  
 Lat/Long : 47° 39' 10" / 122° 18' 44"

Facility ID: 1491930  
 MTBE Code: S  
 Prog plan code : Not reported  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**UNIVERSITY OF WASHINGTON BIOENGINEERING (Continued)**

**S105831644**

Independent Site Status - those sites undergoing an independent cleanup:

Release report received, awaiting assessment by Potentially Liable Person (PLP)

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media :	Soil	
Arsenic Code:	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
Pesticides:		Not reported
Petroleum Products:		Confirmed above MTCA cleanup levels
Phenolic Compounds:		Not reported
Non-Halogenated Solvents:		Confirmed above MTCA cleanup levels
Dioxin:		Not reported
Polynuclear Aromatic Hydrocarbons (PAH):		Not reported
Reactive Wastes:		Not reported
Corrosive Wastes:		Not reported
Radioactive Wastes:		Not reported
Asbestos:		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Method Code :		99
Lat/Long :	47° 39' 10" / 122° 18' 44"	

**LUST:**

Facility ID:	617037
Ecology Region:	NWRO
Facility Status:	Awaiting Cleanup
Release ID:	591673
Release Notification Date:	3/21/2003 0:00
Release Status Date:	3/17/2003 0:00
Alternate Name:	University of WA, BioEngineering Bldg, (frmr Cornwall Fuel)
Lat/Lon:	47.65285 / 122.312347
Affected Media:	Ground Water
FS ID:	1491930

Facility ID:	617037
Ecology Region:	NWRO
Facility Status:	Awaiting Cleanup
Release ID:	591673
Release Notification Date:	3/21/2003 0:00
Release Status Date:	3/17/2003 0:00
Alternate Name:	University of WA, BioEngineering Bldg, (frmr Cornwall Fuel)
Lat/Lon:	47.65285 / 122.312347
Affected Media:	Soil
FS ID:	1491930

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 Database(s) EPA ID Number

**20 15TH AVE NE PACIFIC  
 15TH AVE NE & PACIFIC  
 SEATTLE, WA 98105** RCRA-SQG FINDS 1000199704 WAD982658106

RCRAInfo:  
 Owner: WA ECY  
 EPA ID: WAD982658106  
 Contact: JEFF DILL  
 (509) 456-6113  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**20 UNIVERSITY OF WASHINGTON BIOENGINEERING  
 NE PACIFIC ST & 15TH AVE NE  
 SEATTLE, WA 98195** UST U003933210 N/A

UST:  
 Facility ID: 617037  
 Site ID: 1491930  
 Install Date: 01/02/00  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 1  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: Not reported

Facility ID: 617037  
 Site ID: 1491930  
 Install Date: 01/02/00  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: Not reported

**20 UNIVERSITY OF WASHINGTON CAMPUS DEMOLITION  
 15TH NE / NE PACIFIC  
 SEATTLE, WA 98195** WA ICR S106249889 N/A

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

21 **BRYANT BUILDING  
 1101 NE BOAT ST.  
 SEATTLE, WA 98195**

**WA ICR S103505727  
 N/A**

WA ICR:

Date Ecology Received Report: 04/06/2000  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Surface water, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-26  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: / /  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-08  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 02/15/1996  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil, Surface water  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-44  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 10/03/1997  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Surface water, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/20/1997  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Surface water, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**BRYANT BUILDING (Continued)**

**S103505727**

Date Ecology Received Report: 08/29/1996  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Surface water, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 01/31/1992  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-18  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 05/15/1992  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-24  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 07/15/1993  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-04  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/13/1993  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-08  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 11/17/1993

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**BRYANT BUILDING (Continued)**

**S103505727**

Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/16/1994  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-20  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/01/1994  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-03  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 12/23/1994  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-42  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 02/16/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-49  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/23/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**BRYANT BUILDING (Continued)**

**S103505727**

Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-49  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 08/24/1995  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 94-13  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

21

**TIMMERMAN MARINA  
 1101 NE BOAT ST  
 SEATTLE, WA 98195**

**LUST U000591420  
 UST N/A**

LUST:

Facility ID: 6824  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2388  
 Release Notification Date: 7/10/1991 0:00  
 Release Status Date: 6/1/1995 0:00  
 Alternate Name: BRYANT BUILDING  
 Lat/Lon: 47.65272 / 122.31705  
 Affected Media: Ground Water  
 FS ID: 44875872

Facility ID: 6824  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2388  
 Release Notification Date: 7/10/1991 0:00  
 Release Status Date: 6/1/1995 0:00  
 Alternate Name: BRYANT BUILDING  
 Lat/Lon: 47.65272 / 122.31705  
 Affected Media: Soil  
 FS ID: 44875872

Facility ID: 6824  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2388  
 Release Notification Date: 7/10/1991 0:00  
 Release Status Date: 6/1/1995 0:00  
 Alternate Name: BRYANT BUILDING  
 Lat/Lon: 47.65272 / 122.31705  
 Affected Media: Surface Water  
 FS ID: 44875872

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**TIMMERMAN MARINA (Continued)**

**U000591420**

UST:

Facility ID: 6824  
 Site ID: 44875872  
 Install Date: 12/30/45  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 14  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6824  
 Site ID: 44875872  
 Install Date: 12/30/45  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 15  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6824  
 Site ID: 44875872  
 Install Date: 12/30/45  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 18  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6824  
 Site ID: 44875872  
 Install Date: 12/30/45  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 16  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6824  
 Site ID: 44875872  
 Install Date: 12/30/45  
 Capacity: 111 to 1,100 Gallons  
 Status: Removed  
 Tank Name: 19  
 Substance: USED OIL/WASTE OIL  
 Compartment #: 1  
 Ecology Region: North Western

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**TIMMERMAN MARINA (Continued)**

**U000591420**

Facility ID: 6824  
 Site ID: 44875872  
 Install Date: 12/30/45  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 17  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 6824  
 Site ID: 44875872  
 Install Date: 12/30/45  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 13  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

22

**WA UW MARINE STUDIES  
 3707 BROOKLYN AVE NE  
 SEATTLE, WA 98105**

**RCRA-SQG 1001969784  
 FINDS WAR000011551**

RCRAInfo:  
 Owner: WA UW  
 (206)685-2848  
 EPA ID: WAR000011551  
 Contact: Not reported  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

22

**WA UW ACADEMIC COMP  
 3737 BROOKLYN AVE NE  
 SEATTLE, WA 98105**

**RCRA-SQG 1001969779  
 FINDS WAR000009472**

RCRAInfo:  
 Owner: WA UW  
 (206)685-2848  
 EPA ID: WAR000009472  
 Contact: Not reported  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site Database(s) EPA ID Number  
 EDR ID Number

**WA UW ACADEMIC COMP (Continued)**

**1001969779**

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**23 UNIVERSITY HOSPITAL  
 1959 NE PACIFIC ST  
 SEATTLE, WA 98105**

**FTTS INSP 1008191675  
 N/A**

FTTS Insp:  
 Region: 10  
 Inspected Date: 01/26/1989  
 Insp Number: 198901262874 1  
 Violation occurred: Yes  
 Inspector: BOYS  
 Investigation Type: Section 6 PCB Federal Conducted  
 Facility Function: User  
 Investig Reason: Not reported  
 Legislation Code: TSCA

**23 EXPERIMENTAL ED UNIT  
 1959 NE PACIFIC ST  
 SEATTLE, WA 98195**

**FINDS 1008248666  
 110021431324**

**FINDS:**  
 Other Pertinent Environmental Activity Identified at Site:  
 NATIONAL CENTER FOR EDUCATION STATISTICS

**23 WA UW MEDICAL CTR  
 1959 NE PACIFIC  
 SEATTLE, WA 98195**

**FINDS 1007076447  
 110015531030**

**FINDS:**  
 Other Pertinent Environmental Activity Identified at Site:  
 PERMIT COMPLIANCE SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**23 UNIVERSITY OF WASHINGTON HOSPITAL & POWER PLANT  
 1959 NORTHEAST PACIFIC  
 SEATTLE, WA 98195**

**FINDS 1004614167  
 110001916400**

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site Database(s) EPA ID Number  
 EDR ID Number

**UNIVERSITY OF WASHINGTON HOSPITAL & POWER PLANT (Continued)**

**1004614167**

FINDS:

Other Pertinent Environmental Activity Identified at Site:  
 AEROMETRIC INFORMATION RETRIEVAL SYSTEM/AIRS FACILITY SYSTEM  
 NATIONAL COMPLIANCE DATABASE SYSTEM  
 NATIONAL EMISSIONS INVENTORY

**24 HOSPITAL EMERGENCY GENERATOR  
 1705 NE PACIFIC ST  
 SEATTLE, WA 98195**

**UST U001124694  
 N/A**

UST:

Facility ID: 6825  
 Site ID: 28433214  
 Install Date: 12/31/64  
 Capacity: 5,000 TO 9,999 GALLONS  
 Status: Removed  
 Tank Name: 12  
 Substance: DIESEL  
 Compartment #: 1  
 Ecology Region: North Western

**25 TETRA TECH INC  
 .05 MI E OF BOAT ST & 15TH AVE  
 SEATTLE, WA 98195**

**RCRA-SQG 1000352633  
 FINDS WAD980980205**

RCRAInfo:

Owner: TETRA TECH INC  
 EPA ID: WAD980980205  
 Contact: ROBERT PASTOROK  
 (425) 822-9596  
 Classification: Small Quantity Generator  
 TSD Activities: Not reported  
 Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**26 LAKEVIEW DESIGN & CONSTRUCTION  
 2837 EASTLAKE AVE E  
 SEATTLE, WA 98102**

**CSCSL S105152402  
 N/A**

SHWS:

Facility ID: 42715721  
 MTBE Code: Not reported  
 Prog plan code : Not reported  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
 Ranked, Awaiting Remedial Action (RA)  
 Independent Site Status - those sites undergoing an independent cleanup:  
 Not reported  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**LAKEVIEW DESIGN & CONSTRUCTION (Continued)**

**S105152402**

Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media : Ground Water

Arsenic Code: Not reported

Base/Neutral/Acid Organics: Not reported

Halogenated Organic Compounds: Confirmed above MTCA cleanup levels

EPA Priority Pollutants - Metals and Cyanide: Not reported

Metals - Other non-priority pollutant medals: Not reported

Polychlorinated biPhenyls (PCBs): Not reported

Pesticides: Not reported

Petroleum Products: Not reported

Phenolic Compounds: Not reported

Non-Halogenated Solvents: Not reported

Dioxin: Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Not reported

Reactive Wastes: Not reported

Corrosive Wastes: Not reported

Radioactive Wastes: Not reported

Asbestos: Not reported

Conventional Contaminants, Organic: Not reported

Conventional Contaminants, Inorganic: Not reported

Method Code : 6

Lat/Long : 47° 38' 47" / 122° 19' 31"

Facility ID: 42715721

MTBE Code: Not reported

Prog plan code : Not reported

UXO Code : Not reported

Lat/Long : 48 / 122

Responsible Unit: Northwest Region

Ecology Site Status relative to the MTCA cleanup process:

Ranked, Awaiting Remedial Action (RA)

Independent Site Status - those sites undergoing an independent cleanup:

Not reported

WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):

Affected Media Status: S (Suspected) - Due to preliminary investigations or the nature of business operations or manufacturing processes, certain contaminants are suspected to be present at the site

Affected Media : Soil

Arsenic Code: Not reported

Base/Neutral/Acid Organics: Not reported

Halogenated Organic Compounds: Suspected to be present

EPA Priority Pollutants - Metals and Cyanide: Not reported

Metals - Other non-priority pollutant medals: Not reported

Polychlorinated biPhenyls (PCBs): Not reported

Pesticides: Not reported

Petroleum Products: Not reported

Phenolic Compounds: Not reported

Non-Halogenated Solvents: Not reported

Dioxin: Not reported

Polynuclear Aromatic Hydrocarbons (PAH): Not reported

Reactive Wastes: Not reported

Corrosive Wastes: Not reported

Radioactive Wastes: Not reported

Asbestos: Not reported

Conventional Contaminants, Organic: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**LAKEVIEW DESIGN & CONSTRUCTION (Continued)**

**S105152402**

Conventional Contaminants, Inorganic: Not reported  
 Method Code : 6  
 Lat/Long : 47° 38' 47" / 122° 19' 31"

26

**BARMART FACILITY  
 2851 EASTLAKE AVE E  
 SEATTLE, WA 98102**

**CSCSL S105152374  
 N/A**

SHWS:

Facility ID: 87561955  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Independent Site Assessment of Interim Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has  
     been confirmed by laboratory analysis (or field determination in the case of  
     petroleum contamination)  
 Affected Media : Ground Water  
 Arsenic Code: Not reported  
 Base/Neutral/Acid Organics: Not reported  
 Halogenated Organic Compounds: Confirmed above MTCA cleanup levels  
 EPA Priority Pollutants - Metals and Cyanide: Not reported  
 Metals - Other non-priority pollutant medals: Not reported  
 Polychlorinated biPhenyls (PCBs): Not reported  
 Pesticides: Not reported  
 Petroleum Products: Not reported  
 Phenolic Compounds: Not reported  
 Non-Halogenated Solvents: Not reported  
 Dioxin: Not reported  
 Polynuclear Aromatic Hydrocarbons (PAH): Not reported  
 Reactive Wastes: Not reported  
 Corrosive Wastes: Not reported  
 Radioactive Wastes: Not reported  
 Asbestos: Not reported  
 Conventional Contaminants, Organic: Not reported  
 Conventional Contaminants, Inorganic: Not reported  
 Method Code : 2  
 Lat/Long : 47° 38' 48" / 122° 19' 30"

Facility ID: 87561955  
 MTBE Code: Not reported  
 Prog plan code : 4  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
     Independent Remedial Action  
 Independent Site Status - those sites undergoing an independent cleanup:  
     Independent Site Assessment of Interim Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has  
     been confirmed by laboratory analysis (or field determination in the case of  
     petroleum contamination)

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**BARMART FACILITY (Continued)**

**S105152374**

Affected Media :	Soil	
Arsenic Code:	Not reported	
Base/Neutral/Acid Organics:		Not reported
Halogenated Organic Compounds:		Confirmed above MTCA cleanup levels
EPA Priority Pollutants - Metals and Cyanide:		Not reported
Metals - Other non-priority pollutant medals:		Not reported
Polychlorinated biPhenyls (PCBs):		Not reported
Pesticides:		Not reported
Petroleum Products:		Confirmed above MTCA cleanup levels
Phenolic Compounds:		Not reported
Non-Halogenated Solvents:		Suspected to be present
Dioxin:		Not reported
Polynuclear Aromatic Hydrocarbons (PAH):		Not reported
Reactive Wastes:		Not reported
Corrosive Wastes:		Not reported
Radioactive Wastes:		Not reported
Asbestos:		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Method Code :		2
Lat/Long :	47° 38' 48" / 122° 19' 30"	

27

**USDOC NOAA NW FISHERIES SCIENCE CENTER  
 2725 MONTLAKE BLVD E  
 SEATTLE, WA 98112**

**PADS 1000327746  
 RCRA-SQG WA8143690016  
 FINDS  
 LUST  
 UST**

RCRAInfo:

Owner: US DOC NOAA  
 (206)526-6017  
 EPA ID: WA8143690016  
 Contact: Not reported  
 Classification: Small Quantity Generator  
 TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated:	-630(5)(a)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	04/27/2005
Actual Date Achieved Compliance:	06/10/2005
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/08/2005
Penalty Type:	Not reported

Regulation Violated:	-200(1)(c)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	04/27/2005
Actual Date Achieved Compliance:	06/10/2005
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/08/2005
Penalty Type:	Not reported

Regulation Violated:	-201(2)
Area of Violation:	GENERATOR-RECORDKEEPING REQUIREMENTS
Date Violation Determined:	04/27/2005
Actual Date Achieved Compliance:	05/10/2005

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**USDOC NOAA NW FISHERIES SCIENCE CENTER (Continued)**

**1000327746**

Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/08/2005
Penalty Type:	Not reported
Regulation Violated:	-201(2)(a)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	04/27/2005
Actual Date Achieved Compliance:	Not reported
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/08/2005
Penalty Type:	Not reported
Regulation Violated:	-200(2)(b)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	04/27/2005
Actual Date Achieved Compliance:	07/25/2005
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/08/2005
Penalty Type:	Not reported
Regulation Violated:	-200(1)(b) / -630(5)(a)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	11/20/2000
Actual Date Achieved Compliance:	11/20/2000
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	11/28/2000
Penalty Type:	Not reported
Regulation Violated:	-200(1)(e) / -330(2)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	11/20/2000
Actual Date Achieved Compliance:	12/18/2000
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	11/28/2000
Penalty Type:	Not reported
Regulation Violated:	-200(1)(d)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	11/20/2000
Actual Date Achieved Compliance:	11/28/2000
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	11/28/2000
Penalty Type:	Not reported
Regulation Violated:	-200(1)(c)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	11/20/2000
Actual Date Achieved Compliance:	11/20/2000
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	11/28/2000
Penalty Type:	Not reported
Regulation Violated:	-200(1)(b) / -630(3)
Area of Violation:	GENERATOR-GENERAL REQUIREMENTS
Date Violation Determined:	11/20/2000
Actual Date Achieved Compliance:	11/28/2000
Enforcement Action:	WRITTEN INFORMAL

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**USDOC NOAA NW FISHERIES SCIENCE CENTER (Continued)**

**1000327746**

Enforcement Action Date: 11/28/2000  
 Penalty Type: Not reported

There are 10 violation record(s) reported at this site:

<u>Evaluation</u>	<u>Area of Violation</u>	<u>Date of Compliance</u>
Compliance Evaluation Inspection	GENERATOR-GENERAL REQUIREMENTS	20050610
	GENERATOR-GENERAL REQUIREMENTS	20050610
	GENERATOR-RECORDKEEPING REQUIREMENTS	20050510
	GENERATOR-GENERAL REQUIREMENTS	20050725
Compliance Evaluation Inspection	GENERATOR-GENERAL REQUIREMENTS	20001120
	GENERATOR-GENERAL REQUIREMENTS	20001218
	GENERATOR-GENERAL REQUIREMENTS	20001128
	GENERATOR-GENERAL REQUIREMENTS	20001120
	GENERATOR-GENERAL REQUIREMENTS	20001128

**FINDS:**

Other Pertinent Environmental Activity Identified at Site:  
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM  
 WASHINGTON-DEPARTMENT OF ECOLOGY FACILITY/SITE IDENTIFICATION SYSTEM

**LUST:**

Facility ID: 101423  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2726  
 Release Notification Date: 3/20/1990 0:00  
 Release Status Date: 6/1/1995 0:00  
 Alternate Name: NATIONAL MARINE FISHERIES NW FISHCTR  
 Lat/Lon: 47.64512 / 122.30435  
 Affected Media: Ground Water  
 FS ID: 43881153

Facility ID: 101423  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2726  
 Release Notification Date: 3/20/1990 0:00  
 Release Status Date: 6/1/1995 0:00  
 Alternate Name: NATIONAL MARINE FISHERIES NW FISHCTR  
 Lat/Lon: 47.64512 / 122.30435  
 Affected Media: Soil  
 FS ID: 43881153

Facility ID: 101423  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 2726  
 Release Notification Date: 3/20/1990 0:00  
 Release Status Date: 3/11/2003 0:00  
 Alternate Name: NATIONAL MARINE FISHERIES NW FISHCTR  
 Lat/Lon: 47.64512 / 122.30435  
 Affected Media: Ground Water  
 FS ID: 43881153

Facility ID: 101423  
 Ecology Region: NWRO

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**USDOC NOAA NW FISHERIES SCIENCE CENTER (Continued)**

**1000327746**

Facility Status: Reported Cleaned Up  
 Release ID: 2726  
 Release Notification Date: 3/20/1990 0:00  
 Release Status Date: 3/11/2003 0:00  
 Alternate Name: NATIONAL MARINE FISHERIES NW FISHCTR  
 Lat/Lon: 47.64512 / 122.30435  
 Affected Media: Soil  
 FS ID: 43881153

UST:

Facility ID: 101423  
 Site ID: 43881153  
 Install Date: 12/31/64  
 Capacity: 111 to 1,100 Gallons  
 Status: Closed in Place  
 Tank Name: 1-300  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

27

**NATIONAL MARINE FISHERIES - NW FISHERIES CENTER  
 2725 MONTLAKE BLVD.  
 SEATTLE, WA 98112**

**WA ICR S104485589  
 N/A**

WA ICR:

Date Ecology Received Report: 05/20/1991  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Not reported  
 Site Register Issue: 91-30  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 10/04/1991  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil, Groundwater, Surface water  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-08  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 08/13/1992  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-34  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/25/1998

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**NATIONAL MARINE FISHERIES - NW FISHERIES CENTER (Continued)**

**S104485589**

Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-16  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

28

**BROADMOOR GULF CLUB  
 2340 BROADMOOR DR. E.  
 SEATTLE, WA 98112**

**WA ICR 1001819202  
 N/A**

WA ICR:

Date Ecology Received Report: 09/13/1991  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 92-07  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 11/25/1991  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Cause of Contamination: Tank  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 92-12  
 County Code: 17.00000  
 Contact: Not reported  
 Report Title: Not reported

28

**BROADMOOR GOLF CLUB  
 2340 BROADMOOR DR E  
 SEATTLE, WA 98112**

**LUST 1000145598  
 UST N/A**

LUST:

Facility ID: 4661  
 Ecology Region: NWRO  
 Facility Status: Cleanup Started  
 Release ID: 2331  
 Release Notification Date: 6/24/1991 0:00  
 Release Status Date: 6/24/1991 0:00  
 Alternate Name: BROADMOOR GOLF CLUB  
 Lat/Lon: 47.6396 / 122.2934  
 Affected Media: Soil  
 FS ID: 31812733

Facility ID: 4661  
 Ecology Region: NWRO  
 Facility Status: Reported Cleaned Up  
 Release ID: 2331  
 Release Notification Date: 6/24/1991 0:00

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**BROADMOOR GOLF CLUB (Continued)**

**1000145598**

Release Status Date: 6/1/1995 0:00  
 Alternate Name: BROADMOOR GOLF CLUB  
 Lat/Lon: 47.6396 / 122.2934  
 Affected Media: Soil  
 FS ID: 31812733

UST:

Facility ID: 4661  
 Site ID: 31812733  
 Install Date: 08/30/91  
 Capacity: 111 to 1,100 Gallons  
 Status: Operational  
 Tank Name: 1991D  
 Substance: DIESEL  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 4661  
 Site ID: 31812733  
 Install Date: 08/30/91  
 Capacity: 1,101 TO 2,000 GALLONS  
 Status: Operational  
 Tank Name: 1991UL  
 Substance: UNLEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 4661  
 Site ID: 31812733  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 1  
 Substance: LEADED GASOLINE  
 Compartment #: 1  
 Ecology Region: North Western

Facility ID: 4661  
 Site ID: 31812733  
 Install Date: 12/31/64  
 Capacity: Not reported  
 Status: Removed  
 Tank Name: 2  
 Substance: Not reported  
 Compartment #: 1  
 Ecology Region: North Western

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**ROSTOMILY PROPERTY  
 1633 E CALHOUN ST  
 SEATTLE, WA 98112**

**CSCSL S105685643  
 N/A**

SHWS:

Facility ID: 2216199  
 MTBE Code: Not reported  
 Prog plan code : Not reported  
 UXO Code : Not reported  
 Lat/Long : 48 / 122  
 Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
 Independent Remedial Action

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number  
 EPA ID Number

Database(s)

**ROSTOMILY PROPERTY (Continued)**

**S105685643**

Independent Site Status - those sites undergoing an independent cleanup:  
 Independent Site Assessment of Interim Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media : Ground Water  
 Arsenic Code: 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
Pesticides:	Not reported
Petroleum Products:	Confirmed above MTCA cleanup levels
Phenolic Compounds:	Not reported
Non-Halogenated Solvents:	Not reported
Dioxin:	Not reported
Polynuclear Aromatic Hydrocarbons (PAH):	Not reported
Reactive Wastes:	Not reported
Corrosive Wastes:	Not reported
Radioactive Wastes:	Not reported
Asbestos:	Not reported
Conventional Contaminants, Organic:	Not reported
Conventional Contaminants, Inorganic:	Not reported
Method Code :	99
Lat/Long :	47° 38' 28" / 122° 18' 37"

Facility ID: 2216199  
 MTBE Code: Not reported  
 Prog plan code : Not reported  
 UXO Code : Not reported  
 Lat/Long : 48 / 122

Responsible Unit: Northwest Region  
 Ecology Site Status relative to the MTCA cleanup process:  
 Independent Remedial Action

Independent Site Status - those sites undergoing an independent cleanup:  
 Independent Site Assessment of Interim Remedial Action Report received  
 WARM Bin Number indicates the outcome of the Washington Ranking Model (WARM):  
 Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media : Soil  
 Arsenic Code: 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
Pesticides:	Not reported
Petroleum Products:	Confirmed above MTCA cleanup levels
Phenolic Compounds:	Not reported
Non-Halogenated Solvents:	Not reported
Dioxin:	Not reported
Polynuclear Aromatic Hydrocarbons (PAH):	Not reported
Reactive Wastes:	Not reported
Corrosive Wastes:	Not reported



MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

**CIRCLE K STA 1461 (Continued)**

**S103083926**

Affected Media Status: C (Confirmed) - The presence of hazardous substances above MTCA cleanup levels has been confirmed by laboratory analysis (or field determination in the case of petroleum contamination)

Affected Media :	Soil	
Arsenic Code:	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
Pesticides:		Not reported
Petroleum Products:		Confirmed above MTCA cleanup levels
Phenolic Compounds:		Not reported
Non-Halogenated Solvents:		Confirmed above MTCA cleanup levels
Dioxin:		Not reported
Polynuclear Aromatic Hydrocarbons (PAH):		Not reported
Reactive Wastes:		Not reported
Corrosive Wastes:		Not reported
Radioactive Wastes:		Not reported
Asbestos:		Not reported
Conventional Contaminants, Organic:		Not reported
Conventional Contaminants, Inorganic:		Not reported
Method Code :		4
Lat/Long :	47° 38' 23" / 122° 18' 12"	

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BOTHELL	1003880873	SHADES OF SEATTLE PAINT	17818 BOTHELL EVERETT HWY	98102	CERC-NFRAP
DES MOINES	S105063386	WESTERN HOMES PROPERTY	2108 N. PACIFIC ST.	98103	WA ICR
KENMORE	1006812603	KENMORE PAINT DUMP	68TH AVE BOAT RAMP	98115	CERC-NFRAP
KING COUNTY	S105806023	MCMICKEN HEIGHTS	BETWEEN THE S. 175TH ST. DEAD-END AND INTERSTATE-5		SWF/LF
KING COUNTY	S105806029	RENTON JUNCTION (MONSTER ROAD)	BETWEEN MONSTER ROAD AND THE GREEN RIVER		SWF/LF
KING COUNTY	S105806034	BOW LAKE ABANDONED LANDFILL	IMMEDIATELY EAST OF I-5, ACROSS FROM SOUTH 188TH S		SWF/LF
KING COUNTY	S105806035	CORLISS ABANDONED LANDFILL	IMMEDIATELY WEST OF I-5 BETWEEN NORTH 163RD PLACE		SWF/LF
KING COUNTY	S105806037	PUYALLUP/KIT CORNER ABANDONED LANDFILL	IMMEDIATELY EAST OF I-5 JUST SOUTH OF THE HIGHWAY		SWF/LF
KING COUNTY	S105806013	BOW LAKE	NORTHEAST OF S. 188TH ST. AND INTERSTATE-5		SWF/LF
KING COUNTY	S105806011	AUBURN (M & R STREET SITE)	NORTHWEST OF R STREET AND 25TH STREET S.E.		SWF/LF
KING COUNTY	S105806012	AUBURN (ROTARY PARK SITE)	NORTHWEST OF 27TH STREET S.E. AND ALPINE ST. S.E.		SWF/LF
KING COUNTY	S105806014	CARTON & BORTH	NORTHWEST OF 71ST AVE. N.E. AND N.E. 186TH STREET		SWF/LF
KING COUNTY	S105806015	CORLISS LANDFILL	NORTHEAST OF CORLISS AVE. N. AND N. 163RD STREET		SWF/LF
KING COUNTY	S105806016	EASTGATE ABANDONED LANDFILL	NORTHEAST OF 156TH AVE. S.E. AND I-90, NORTH END O		SWF/LF
KING COUNTY	S105806017	ENUMCLAW	SOUTHEAST OF 284TH AVE. S.E. AND S.E. 448TH STREET		SWF/LF
KING COUNTY	S105806018	FACTORIA PIT (SUNSET RAVINE PARK)	NORTHWEST OF 135TH AVE S.E. AND S.E. 40TH STREET		SWF/LF
KING COUNTY	S105806020	H.H. OLESON	NORTHEAST OF N.E. 172ND ST. AND 152 PL. N.E.		SWF/LF
KING COUNTY	S105806021	HOUGHTON	NORTHWEST OF N.E. 60TH ST. AND 120TH AVE. N.E.		SWF/LF
KING COUNTY	S105806022	KENT ABANDONED LANDFILL (MILL CREEK CANYON PARK)	NORTHEAST OF MAPLE ST. AND TILDEN AVENUE		SWF/LF
KING COUNTY	S105806024	NORTH BEND	WEST OF THE MIDDLE FORK ROAD, ABOUT 1 MILE NORTH O		SWF/LF
KING COUNTY	S105806025	PACIFIC CITY	SOUTH OF 3RD AVE. S.E. AT THE WHITE RIVER		SWF/LF
KING COUNTY	S105806026	PUYALLUP/KIT CORNER	NORTHEAST OF S. 360TH ST. AND INTERSTATE-5		SWF/LF
KING COUNTY	S105806027	REDONDO PIT	SOUTHWEST OF S. DASH POINT ROAD AND PACIFIC HIGHWA		SWF/LF
KING COUNTY	S105806028	RENTON HIGHLANDS	SOUTHWEST OF N.E. 3RD ST. AND JEFFERSON AVENUE N.E		SWF/LF
KING COUNTY	S105806030	SKYKOMISH	NORTH OF THE STEPHEN'S PASS HIGHWAY JUST EAST OF S		SWF/LF
KING COUNTY	S105806031	SUNSET PARK	SOUTHWEST OF 18TH AVE. S. AND S. 136TH STREET		SWF/LF
KING COUNTY	S105806032	TUKWILA	SOUTH OF 62ND AVE. S. AND S. 151ST STREET		SWF/LF
KING COUNTY	S105806033	VASHON ISLAND	WEST OF 130TH AVE. S.W. ACROSS FROM THE PRESENT LA		SWF/LF
KING COUNTY	S105806036	HOUGHTON ABANDONED LANDFILL	EAST OF I-405, IMMEDIATELY NORTH OF BRIDAL TRAILS		SWF/LF
KING COUNTY	S105806019	FALL CITY ABANDONED LANDFILL	OLD DUMP RD. AT FIRST ROAD BEND		SWF/LF
SEATTLE	94370787	WEST OF BALLARD BRIDGE SHIP CANAL	WEST OF BALLARD BRIDGE SHIP CANAL	98101	ERNS
SEATTLE	S103504063	US SOUTHWEST CAMPUS DEMOLITION	14TH NE, NE PACIFIC, NE B	98195	WA ICR
SEATTLE	S105805988	INTERBAY	15TH AVENUE WEST SOUTH OF WEST DRAVUS STREET, NORT		SWF/LF
SEATTLE	90165318	16TH AVE S. BRIDGE ON THE DUWAMISH RIVER	16TH AVE S. BRIDGE ON THE DUWAMISH RIVER		ERNS
SEATTLE	S105454423	SEATTLE CITY LIGHT TRANSFORMER	17TH NE / E. PROSPECT ST.	98112	WA ICR
SEATTLE	1007075972	FAIRFIELD SUITES	1808 & 1812 YALE AVE	98101	FINDS, VCP
SEATTLE	S105430639	FAIRFIELD SUITES (FOUR REPORTS)	1808 / 1812 YALE AVE.	98101	CSCSL, WA ICR
SEATTLE	S105454596	TRITELL LLC	1821 / 1823 MINOR AVE.	98101	WA ICR
SEATTLE	S104485245	NORTHGATE STATION (TWO REPORTS)	9538 9598 1ST AVE. NE	98115	WA ICR
SEATTLE	1007483371	SEATTLE CITY RAVENNA AVE PED BRIDGE	20TH AVE NE BETWEEN NE 58TH ST	98105	FINDS
SEATTLE	1007265666	SEATTLE CITY RAVENNA AVE PED BRIDGE	20TH AVE NE BETWEEN NE 58TH ST	98105	RCRA-SQG
SEATTLE	1001092186	WA DOT SR 513 12 MONTLAKE BRDG	24TH AVE NE AT THE MONTLAKE CU	98105	RCRA-SQG, FINDS

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SEATTLE	1007216866	THE EASTLAKE	3213 - 3221 EASTLAKE AVE	98102	FINDS, UST, CSCSL NFA, VCP
SEATTLE	S105430767	RAVENNA LANDFILL UNION BAY	NE 45TH / MONTLAKE	98105	CSCSL
SEATTLE	1007087957	BNAI BRITH HILLEL FOUNDATION UW	4743 4745 4751 4757 17TH AVE NE	98105	FINDS, CSCSL NFA, VCP
SEATTLE	1005445516	WA DOT BRG 5208	SR 520 MP 1.35 ALBERT D ROSSEL	98112	RCRA-SQG, FINDS
SEATTLE	S104223669	SR 99 & FIRST AVE. BRIDGE SPILL/WSDOT	SR 99 / FIRST AVE. BRIDGE		WA ICR
SEATTLE	1001491234	WA DOT AURORA BRIDGE 99 560	SR 99 MP 34.17 TO 34.73	98103	RCRA-SQG, FINDS
SEATTLE	1007442824	DOC FREEMAN PROPERTIES	3831 AND 3939 STONE WAY NORTH	98103	US BROWNFIELDS
SEATTLE	8714880	ARBORETUM PARKING LOT BY ARCHED BRIDGE	ARBORETUM PARKING LOT BY ARCHED BRIDGE		ERNS
SEATTLE	S106249927	RESIDENCE	7001 42ND AVE. NE	98115	WA ICR
SEATTLE	90165315	BALLARD BRIDGE	BALLARD BRIDGE		ERNS
SEATTLE	98424390	BALLARD BRIDGE	BALLARD BRIDGE		ERNS
SEATTLE	99648082	BALLARD OIL FUEL DOCK 5300 26TH AVE NW LAKE WASHINGTON SHIP	BALLARD OIL FUEL DOCK 5300 26TH AVE NW LAKE WASHINGTON SHIP		ERNS
SEATTLE	92261246	BALLARD BRIDGE	BALLARD BRIDGE		ERNS
SEATTLE	99648266	BELOW I-5 OVERPASS ON LAKE UNION'S NORTH SHORE	BELOW I-5 OVERPASS ON LAKE UNION'S NORTH SHORE		ERNS
SEATTLE	8717046	BEOING OXBOW BRIDGE	BEOING OXBOW BRIDGE		ERNS
SEATTLE	90182811	BETWEEN GASWORKS PARK & FREEMONT BRIDGE	BETWEEN GASWORKS PARK & FREEMONT BRIDGE		ERNS
SEATTLE	2002631103	BETWEEN BALLARD AND FREEMONT BRIDGE	BETWEEN BALLARD AND FREEMONT BRIDGE		ERNS
SEATTLE	2001563535	BETWEEN BALLARD BRIDGE	BETWEEN BALLARD BRIDGE		ERNS
SEATTLE	88134475	BITTER LAKE	BITTER LAKE		ERNS
SEATTLE	S105805999	SIXTH SOUTH AND SOUTH OF SPOKANE	2900 BLOCK OF SIXTH AVENUE SOUTH, SPOKANE STREET A		SWF/LF
SEATTLE	1003880634	U OF W BAGLEY HALL (CHEMISTRY BLDG)	3 BLOCKS SE OF GATE 5	98195	CERC-NFRAP
SEATTLE	94389308	1401 NE BOAT ST PORTAGE BAY/LAKE UNION	1401 NE BOAT ST PORTAGE BAY/LAKE UNION	98105	ERNS
SEATTLE	93349116	520 BRIDGE, EAST HIGH RISE, ALONG SHORE NORTH OF BRIDGE	520 BRIDGE, EAST HIGH RISE, ALONG SHORE NORTH OF BRIDGE		ERNS
SEATTLE	96517246	CANAL MARINA/SLIP 7 B DK LAKE WASHINGTON SHIP CANAL/360 W. E	CANAL MARINA/SLIP 7 B DK LAKE WASHINGTON SHIP CANAL/360 W. E		ERNS
SEATTLE	92274977	COLMAN PARK ~3400 HOLGATE (GO EAST TO 3RD BRIDGE	COLMAN PARK ~3400 HOLGATE (GO EAST TO 3RD BRIDGE		ERNS
SEATTLE	1000706847	ROGER MEBUST VACANT LOT	SW COR OF NE 95TH ST & SANDPOI	98115	RCRA-SQG, FINDS
SEATTLE	S103511252	YEDOR PROPERTY	SW CORNER OF OLIVE WAY AND BELLEVUE	98101	WA ICR
SEATTLE	S105454208	CHEVRON #9 7032	NE CORNER DENNY WAY / 5TH AVE.		WA ICR
SEATTLE	S104917972	CREMONA NICKERSON STS RIGHT OF WAY	CREMONA / NICKERSON STS	98102	CSCSL
SEATTLE	96489387	DUAMISH RIVER NEAR WEST SEATTLE FREEWAY OVERPASS/LOW BRIDGE	DUAMISH RIVER NEAR WEST SEATTLE FREEWAY OVERPASS/LOW BRIDGE		ERNS
SEATTLE	90182746	DUWAMISH WATERWAYM, OXBOW BRIDGE BASIN 3	DUWAMISH WATERWAYM, OXBOW BRIDGE BASIN 3		ERNS
SEATTLE	8851280	DUWAMISH WATERWAY APPROX 1000' NORTH OF THE 16TH AVE BRIDGE	DUWAMISH WATERWAY APPROX 1000' NORTH OF THE 16TH AVE BRIDGE		ERNS
SEATTLE	94395173	ON DUWAMISH NEAR 16TH AVENUE BRIDGE	ON DUWAMISH NEAR 16TH AVENUE BRIDGE		ERNS
SEATTLE	92271313	DUWAMISH YAUCT CLUB SO. OF 14TH STREET BRIDGE AND NO. OF DAL	DUWAMISH YAUCT CLUB SO. OF 14TH STREET BRIDGE AND NO. OF DAL		ERNS
SEATTLE	98462911	SOUTH EAST BANK ADJACENT TO FIRST AVE SOUTH BRIDGE	SOUTH EAST BANK ADJACENT TO FIRST AVE SOUTH BRIDGE		ERNS
SEATTLE	99640000	SOUTH EAST END OF LAKE UNION	SOUTH EAST END OF LAKE UNION		ERNS
SEATTLE	2001561438	NORTH END OF LAKE UNION	NORTH END OF LAKE UNION		ERNS
SEATTLE	2000531179	NORTH END OF LAKE UNION	NORTH END OF LAKE UNION		ERNS

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City	EDR ID	Site Name	Site Address	Zip	Database(s)
SEATTLE	90179880	FISHERMANS TERMINAL/ BY BRIDGE	FISHERMANS TERMINAL/ BY BRIDGE		ERNS
SEATTLE	97412877	FISHERMANS TERMINAL LAKE UNION BETWEEN SLIPS 3 AND 8	FISHERMANS TERMINAL LAKE UNION BETWEEN SLIPS 3 AND 8		ERNS
SEATTLE	98453628	FISHERMANS TERMINAL LAKE WASHINGTON	FISHERMANS TERMINAL LAKE WASHINGTON		ERNS
SEATTLE	92261250	FISHING BOATS, LAKE UNION / 2800 BLOCK OF FAIRVIEW (HAMLEN A	FISHING BOATS, LAKE UNION / 2800 BLOCK OF FAIRVIEW (HAMLEN A		ERNS
SEATTLE	93350596	FREMONT BRIDGE FREEMONT BLVD	FREMONT BRIDGE FREEMONT BLVD		ERNS
SEATTLE	1007996984	FREMONT BRIDGE APPROACH	FREMONT AVE N & 4TH AVE N	98103	CSCSL, FINDS
SEATTLE	1004794889	SEATTLE CITY PARKS VOLUNTEER PARK	1400 E GALER	98102	RCRA-SQG, FINDS
SEATTLE	S106123671	SEATTLE MONORAIL PROJECT	GREEN LINE BALLARD TO W SEATTLE		CSCSL, VCP
SEATTLE	S106250022	GREEN LAKE COMMUNITY CENTER	7201 GREENLAKE DR. N.	98115	WA ICR
SEATTLE	90179949	HALLER LAKE	HALLER LAKE		ERNS
SEATTLE	99625247	88 EAST HAMLIN ST LAKE UNION	88 EAST HAMLIN ST LAKE UNION		ERNS
SEATTLE	94364602	88 E HAMLIN ROAD LAKE UNION	88 E HAMLIN ROAD LAKE UNION	98102	ERNS
SEATTLE	93341990	88 E HAMLIN ROAD SW CORNER ON LAKE UNION	88 E HAMLIN ROAD SW CORNER ON LAKE UNION	98102	ERNS
SEATTLE	93308181	88 E HAMLIN ROAD LAKE UNION	88 E HAMLIN ROAD LAKE UNION	98102	ERNS
SEATTLE	92257839	88 E HAMLIN ROAD LAKE UNION	88 E HAMLIN ROAD LAKE UNION	98102	ERNS
SEATTLE	8854078	INST 5 SOUTHBOUND WHERE DUWAMISH RIVER FLOWS UNDER BRIDGE	INST 5 SOUTHBOUND WHERE DUWAMISH RIVER FLOWS UNDER BRIDGE		ERNS
SEATTLE	8871104	INTERSECTION OF I-5 & NORTH LAKE AVENUE	INTERSECTION OF I-5 & NORTH LAKE AVENUE		ERNS
SEATTLE	S105454459	UW POWER PLANT	JEFFERSON ROAD / MASON ROAD, UW CAMPUS	98195	WA ICR
SEATTLE	2004718753	2764 WEST LAKE AVE N	2764 WEST LAKE AVE N		ERNS
SEATTLE	984226330	NORTH LAKE SHIP YARD I 90 DOCK	NORTH LAKE SHIP YARD I 90 DOCK		ERNS
SEATTLE	90183140	ON LAKE UNION ON THE EAST SHORE	ON LAKE UNION ON THE EAST SHORE		ERNS
SEATTLE	90183045	2727 EAST LAKE EAST	2727 EAST LAKE EAST		ERNS
SEATTLE	90182794	LAKE UNION -DOCK, FAIRVIEW ST. & EASTLK.	LAKE UNION -DOCK, FAIRVIEW ST. & EASTLK.		ERNS
SEATTLE	90182789	LAKE WASHINGTON	LAKE WASHINGTON		ERNS
SEATTLE	90182771	LAKE UNION, E. OF LATITUDE 47 -WESTLAKE	LAKE UNION, E. OF LATITUDE 47 -WESTLAKE		ERNS
SEATTLE	90180042	LAKE UNION OFF WESTLAKE - ABOUT 2400 BK.	LAKE UNION OFF WESTLAKE - ABOUT 2400 BK.		ERNS
SEATTLE	90171538	LAKE WASHINGTON SHIP CANAL BETWEEN FREEMONT BRIDGE AND BALLA	LAKE WASHINGTON SHIP CANAL BETWEEN FREEMONT BRIDGE AND BALLA		ERNS
SEATTLE	90169444	LAKE UNION DRY DOCK CO NORTH PIER FAIRVIEW AVE	LAKE UNION DRY DOCK CO NORTH PIER FAIRVIEW AVE		ERNS
SEATTLE	90166969	LAKE WASHINGTON SHIP CANAL	LAKE WASHINGTON SHIP CANAL		ERNS
SEATTLE	90157698	1101 N. LAKE WAY LAKE UNION WATERWORKS MARINA	1101 N. LAKE WAY LAKE UNION WATERWORKS MARINA		ERNS
SEATTLE	96482143	LAKE WASHINGTON AT 1 MILE SOUTH OF RAINIER BEACH BOAT RAMP	LAKE WASHINGTON AT 1 MILE SOUTH OF RAINIER BEACH BOAT RAMP		ERNS
SEATTLE	99647268	LAKE UNION BALLARD OIL DOCK	LAKE UNION BALLARD OIL DOCK		ERNS
SEATTLE	8716903	LAKE UNION TANK FAC. 1602 N. N.LAKE PL.	LAKE UNION TANK FAC. 1602 N. N.LAKE PL.		ERNS
SEATTLE	8716927	LAKE WASHINGTON SPINMAKER BAY CONDO	LAKE WASHINGTON SPINMAKER BAY CONDO		ERNS
SEATTLE	99631777	LAKE UNION	LAKE UNION		ERNS
SEATTLE	96518874	LAKE UNION SHIP CANAL .25 MILE EAST OF LOCKS	LAKE UNION SHIP CANAL .25 MILE EAST OF LOCKS		ERNS
SEATTLE	96508549	LAKE WASHINGTON SHIP CANAL	LAKE WASHINGTON SHIP CANAL		ERNS
SEATTLE	88134473	LAKE WASHINGTON	LAKE WASHINGTON		ERNS
SEATTLE	99646072	1341 N LAKE WAY	1341 N LAKE WAY		ERNS

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SEATTLE	98458923	LAKE UNION NEAR THE BALLARD LOCKS	LAKE UNION NEAR THE BALLARD LOCKS		ERNS
SEATTLE	8714030	LAKE UNION	LAKE UNION		ERNS
SEATTLE	8719057	LAKE UNION NEAR BALLARD LOCKS	LAKE UNION NEAR BALLARD LOCKS		ERNS
SEATTLE	99631610	715 NORTH LAKE WAY LAKE UNION	715 NORTH LAKE WAY LAKE UNION		ERNS
SEATTLE	96503071	LAKE UNION FOSS SHIPYARD, DRYDOCK #1	LAKE UNION FOSS SHIPYARD, DRYDOCK #1		ERNS
SEATTLE	99637419	LAKE UNION LANDING	LAKE UNION LANDING		ERNS
SEATTLE	99643508	LAKE UNION WATERWAY 1MI EAST OF BALLARD BRIDGE	LAKE UNION WATERWAY 1MI EAST OF BALLARD BRIDGE		ERNS
SEATTLE	2003635933	2732 WEST LAKE AVE NORTH	2732 WEST LAKE AVE NORTH		ERNS
SEATTLE	2003635215	LAKE UNION DRY DOCK	LAKE UNION DRY DOCK		ERNS
SEATTLE	2003653477	1264 WEST LAKE	1264 WEST LAKE		ERNS
SEATTLE	2003653152	WEST LAKE MARINA	WEST LAKE MARINA		ERNS
SEATTLE	2003639482	2732 WEST LAKE AVE NORTH	2732 WEST LAKE AVE NORTH		ERNS
SEATTLE	94368435	LAKE UNION HENRY PIER	LAKE UNION HENRY PIER		ERNS
SEATTLE	94367057	LAKE WASHINGTON NOAA FACILITY	LAKE WASHINGTON NOAA FACILITY		ERNS
SEATTLE	93349118	LAKE UNION	LAKE UNION		ERNS
SEATTLE	99607802	LAKE UNION	LAKE UNION		ERNS
SEATTLE	93341887	LAKE UNION AT THE MARINA	LAKE UNION AT THE MARINA		ERNS
SEATTLE	93335331	2418 WEST LAKE AVENUE	2418 WEST LAKE AVENUE		ERNS
SEATTLE	93324402	2500 NORTH LAKE LAKE UNION	2500 NORTH LAKE LAKE UNION		ERNS
SEATTLE	92288390	LAKE WASHINGTON SHIP CANAL	LAKE WASHINGTON SHIP CANAL		ERNS
SEATTLE	92285680	LAKE WASHINGTON SHIP CANAL	LAKE WASHINGTON SHIP CANAL		ERNS
SEATTLE	92273185	LAKE UNION BETWEEN WORDS COVE AND	LAKE UNION BETWEEN WORDS COVE AND		ERNS
SEATTLE	92269324	LAKE UNION FINGER PIER	LAKE UNION FINGER PIER		ERNS
SEATTLE	92251566	LAKE WASHINGTON SHIP CANAL	LAKE WASHINGTON SHIP CANAL		ERNS
SEATTLE	93305883	LAKE UNION SHIP CANAL 400 YDS SW OF THE BALLARD BRIDGE	LAKE UNION SHIP CANAL 400 YDS SW OF THE BALLARD BRIDGE		ERNS
SEATTLE	91241634	LAKE FOREST PARK DRIVE AND 14TH AVE NE	LAKE FOREST PARK DRIVE AND 14TH AVE NE		ERNS
SEATTLE	99645524	LAKE UNION HAMLIN STREET WATERWAY	LAKE UNION HAMLIN STREET WATERWAY		ERNS
SEATTLE	2004734124	2732 WEST LAKE AVENUE NORTH	2732 WEST LAKE AVENUE NORTH		ERNS
SEATTLE	2004745668	2732 WEST LAKE AVENUE NORTH	2732 WEST LAKE AVENUE NORTH		ERNS
SEATTLE	2004742808	2732 WEST LAKE AVENUE NORTH	2732 WEST LAKE AVENUE NORTH		ERNS
SEATTLE	2004724018	2764 WEST LAKE AVE N	2764 WEST LAKE AVE N		ERNS
SEATTLE	2004721122	2732 WEST LAKE AVENUE NORTH	2732 WEST LAKE AVENUE NORTH		ERNS
SEATTLE	2004727519	2764 WEST LAKE AVE N	2764 WEST LAKE AVE N		ERNS
SEATTLE	91215085	LAKE UNION 1441 N NORTH LAKE WAY	LAKE UNION 1441 N NORTH LAKE WAY		ERNS
SEATTLE	91206340	2046 WEST LAKE AVE. NORTH, LAKE UNION	2046 WEST LAKE AVE. NORTH, LAKE UNION		ERNS
SEATTLE	91203990	LAKE UNION DRYDOCK NORTH PIER	LAKE UNION DRYDOCK NORTH PIER		ERNS
SEATTLE	91200957	LAKE WASHINGTON SHIP CANAL NEAR BALLARD BRIDGE	LAKE WASHINGTON SHIP CANAL NEAR BALLARD BRIDGE		ERNS
SEATTLE	90191116	LAKE UNION-EASTLAKE/FAIRVIEW AVE. E.	LAKE UNION-EASTLAKE/FAIRVIEW AVE. E.		ERNS
SEATTLE	90191090	LAKE UNION HOUSEBOAT DOCK	LAKE UNION HOUSEBOAT DOCK		ERNS
SEATTLE	90191032	LAKE UNION	LAKE UNION		ERNS
SEATTLE	90191026	LAKE UNION, HOUSEBOAT DOCK	LAKE UNION, HOUSEBOAT DOCK		ERNS
SEATTLE	99651437	LAKE UNION DRYDOCK LAKE UNION	LAKE UNION DRYDOCK LAKE UNION		ERNS
SEATTLE	99647850	LAKE UNION 2555 NORTH LAKE WAY	LAKE UNION 2555 NORTH LAKE WAY		ERNS
SEATTLE	2001552961	LAKE UNION	LAKE UNION		ERNS

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SEATTLE	2001552416	LAKE UNION	LAKE UNION		ERNS
SEATTLE	2001560031	2500 WEST LAKE AVE	2500 WEST LAKE AVE		ERNS
SEATTLE	2002623449	LAKE UNION	LAKE UNION		ERNS
SEATTLE	2002600529	2020 WEST LAKE	2020 WEST LAKE		ERNS
SEATTLE	2002599827	2040 WEST LAKE AVE	2040 WEST LAKE AVE		ERNS
SEATTLE	2002594369	2420 WEST LAKE AVE NORTH	2420 WEST LAKE AVE NORTH		ERNS
SEATTLE	2002594272	2732 WEST LAKE AVE NORTH	2732 WEST LAKE AVE NORTH		ERNS
SEATTLE	2002590641	2732 WEST LAKE NORTH	2732 WEST LAKE NORTH		ERNS
SEATTLE	2000551137	LAKE UNION DRY DOCK	LAKE UNION DRY DOCK		ERNS
SEATTLE	2000546659	2460 WEST LAKE AVE NORTH	2460 WEST LAKE AVE NORTH		ERNS
SEATTLE	2000542959	WEST LAKE AVE	WEST LAKE AVE		ERNS
SEATTLE	2000537966	LAKE UNION	LAKE UNION		ERNS
SEATTLE	2000537204	NORTH LAKE SHIPYARD	NORTH LAKE SHIPYARD		ERNS
SEATTLE	93300555	LAKE UNION DRYDOCK CO 1515 FAIRVIEW AVE E	LAKE UNION DRYDOCK CO 1515 FAIRVIEW AVE E	98101	ERNS
SEATTLE	99635305	LAKE UNION NORTH LAKE SHIPYARD OLD I90 BRIDGE SECTION	LAKE UNION NORTH LAKE SHIPYARD OLD I90 BRIDGE SECTION	98103	ERNS
SEATTLE	2004729275	1109 NORTH LAKE WAY	1109 NORTH LAKE WAY	98103	ERNS
SEATTLE	2003700401	LAKE UNION DRY DOCK	LAKE UNION DRY DOCK	98102	ERNS
SEATTLE	97416539	LEE'S LANDING 2900 W. LAKE AVE.	LEE'S LANDING 2900 W. LAKE AVE.		ERNS
SEATTLE	2000669583	LSHOLE AVE, NW LAKE WASHINGTON SHIP CANAL	LSHOLE AVE, NW LAKE WASHINGTON SHIP CANAL		ERNS
SEATTLE	1000199608	MADISON PARK	MADISON PARK OFFSHORE	98112	RCRA-SQG, FINDS
SEATTLE	94365691	MAGNESON PARK, LAKE WASHINGTON	MAGNESON PARK, LAKE WASHINGTON		ERNS
SEATTLE	90160317	MAGNOLIA BRIDGE AT PIER 91.	MAGNOLIA BRIDGE AT PIER 91.		ERNS
SEATTLE	99632971	MARINA DOCK LAKE UNION	MARINA DOCK LAKE UNION		ERNS
SEATTLE	1000431722	WA UW SEATTLE CAMPUS	3501 MARY GATES MEMORIAL DR	98195	PADS, FINDS, RCRA-LQG
SEATTLE	92254758	MEDINA, LAKE WASHINGTON	MEDINA, LAKE WASHINGTON		ERNS
SEATTLE	8714931	1/4 MILE E. BOLLARD BRIDGE TOWARDS LOCKS	1/4 MILE E. BOLLARD BRIDGE TOWARDS LOCKS		ERNS
SEATTLE	2000542574	303 NORTHEAST N. LAKE WAY	303 NORTHEAST N. LAKE WAY	98105	ERNS
SEATTLE	90165319	NEAR AURORA BRIDGE	NEAR AURORA BRIDGE		ERNS
SEATTLE	94398639	NEAR FOSS TUG EAST OF BALLARD BRIDGE	NEAR FOSS TUG EAST OF BALLARD BRIDGE		ERNS
SEATTLE	94395196	NEAR LAKE UNION DRY DOCK CRX FIARVEIW AVE N AND VALLEY STREE	NEAR LAKE UNION DRY DOCK CRX FIARVEIW AVE N AND VALLEY STREE		ERNS
SEATTLE	99642035	NEAR FISHERMANS TERMINAL NEW HOPE MARINA LAKE UNION	NEAR FISHERMANS TERMINAL NEW HOPE MARINA LAKE UNION		ERNS
SEATTLE	94399430	NOAA PIER ON LAKE WASHINGTON	NOAA PIER ON LAKE WASHINGTON		ERNS
SEATTLE	94367037	NOAA BASE LAKE WASHINGTON	NOAA BASE LAKE WASHINGTON		ERNS
SEATTLE	2000533571	NOREAST SIDE OF BALLARD BRIDGE	NOREAST SIDE OF BALLARD BRIDGE		ERNS
SEATTLE	2004713493	205 NORTHEAST NORTH LAKE WAY	205 NORTHEAST NORTH LAKE WAY		ERNS
SEATTLE	99631638	715 NE NORTH LAKE WAY DOCK ON LAKE UNION	715 NE NORTH LAKE WAY DOCK ON LAKE UNION		ERNS
SEATTLE	93343142	303 NE NORTH LAKE WAY	303 NE NORTH LAKE WAY		ERNS
SEATTLE	2004728603	303 NE NORTH LAKE WAY	303 NE NORTH LAKE WAY		ERNS
SEATTLE	2001567886	303 NORTHEAST NORTH LAKE WAY	303 NORTHEAST NORTH LAKE WAY		ERNS
SEATTLE	2000518342	1441 N NORTH LAKE WAY	1441 N NORTH LAKE WAY		ERNS
SEATTLE	98449011	303 NE NORTH LAKE	303 NE NORTH LAKE	98105	ERNS
SEATTLE	98463964	NORTHLAKE SHIPYARD EAST SIDE I90 BRIDGE	NORTHLAKE SHIPYARD EAST SIDE I90 BRIDGE		ERNS
SEATTLE	1005445228	VESSEL YOGN 123	1441 NORTHLAKE WAY VESSEL	98103	RCRA-SQG, FINDS
SEATTLE	99627447	OCEAN BEAUTY DOCK JUST E OF BALLARD BRIDGE	OCEAN BEAUTY DOCK JUST E OF BALLARD BRIDGE		ERNS

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SEATTLE	90154863	N OF 14TH AVE BRIDGE, DUWAMISH RIVER	N OF 14TH AVE BRIDGE, DUWAMISH RIVER		ERNS
SEATTLE	2000668339	D OF LAKE UNION	D OF LAKE UNION		ERNS
SEATTLE	90191028	SOUTH OF THE DOCK- LAKE UNION HOUSEBOAT	SOUTH OF THE DOCK- LAKE UNION HOUSEBOAT		ERNS
SEATTLE	1000376626	GEOSAFE CORP	U OF W MORE HALL STEVENS WAY	98195	RCRA-SQG, FINDS
SEATTLE	S105454654	UNIVERSITY OF WASHINGTON PHYSICS/ASTRONOM BLDG	NE OF INTERSECTION OF 15TH AVE NE / NE PACIFIC S	98195	WA ICR
SEATTLE	1003880396	SEATTLE, CY OF, RAVENNA LDFL	U OF W CAMPUS	98105	CERC-NFRAP
SEATTLE	S105805989	GENESEE LANDFILL	NORTH OF SOUTH ALASKA STREET TO LAKE WASHINGTON.		SWF/LF
SEATTLE	S105805990	MONTLAKE DISPOSAL SITE	EAST OF MONTLAKE BOULEVARD, SOUTH OF NORTHEAST 45T		SWF/LF
SEATTLE	S105805991	NORTH AURORA DISPOSAL SITE	EAST OF STONE AVENUE NORTH, SOUTH OF NORTH 125TH S		SWF/LF
SEATTLE	S105805992	WEST SEATTLE - HARBOR AVENUE	EAST OF HARBOR AVENUE SOUTHWEST, SOUTH OF SOUTHWES		SWF/LF
SEATTLE	S105805993	SOUTH PARK	EAST OF FIRST AVENU - SOUTH, SOUTH OF KENYON STREE		SWF/LF
SEATTLE	S105805995	JUDKINS STREET DISPOSAL SITE	WEST OF 22ND AVENUE SOUTH, SOUTH OF SOUTH CHARLES		SWF/LF
SEATTLE	S105805997	RAINIER LANDFILL	EAST OF RAINIER AVENUE SOUTH, SOUTH OF SOUTH OREGO		SWF/LF
SEATTLE	S105805998	SICKS STADIUM SITE	EAST OF RAINIER AVENUE SOUTH, SOUTH OF SOUTH BAY S		SWF/LF
SEATTLE	2000672098	OKANE ST BRIDGE	OKANE ST BRIDGE		ERNS
SEATTLE	90179964	OPEN BRNING BTWN BURKE AVE & HALLER LAKE	OPEN BRNING BTWN BURKE AVE & HALLER LAKE		ERNS
SEATTLE	S105389688	WEST PAC ENVIRONMENTAL	PIER 4 NEXT TO THE POLAR SEA,		SPILLS
SEATTLE	1007080394	CENTRAL SEATTLE WATERFRONT	PIERS 53-58 ALASKAN WAY	98101	CSCSL, FINDS
SEATTLE	91241651	PLANT 2 16TH AVE. BRIDGE, DUWAMISH RIVER	PLANT 2 16TH AVE. BRIDGE, DUWAMISH RIVER		ERNS
SEATTLE	99648658	PORTAGE BAY LAKE UNION	PORTAGE BAY LAKE UNION		ERNS
SEATTLE	90179942	PRTGEBAY, N QUEEN YCHTCLB, BTWN LAKE U&W	PRTGEBAY, N QUEEN YCHTCLB, BTWN LAKE U&W		ERNS
SEATTLE	90165309	PUBLIC BEACH NORTH END OF LAKE	PUBLIC BEACH NORTH END OF LAKE		ERNS
SEATTLE	99608276	RESERVE CENTER / LAKE UNION	RESERVE CENTER / LAKE UNION		ERNS
SEATTLE	1001490991	SEATTLE CITY ENG DEPT ROOSEVELT WAY	3791 ROOSEVELT WAY NE UNIVERSI	98105	RCRA-SQG, FINDS
SEATTLE	S104487829	UNIVERSITY INN	4114 4140 ROOSEVELT WAY NE	98105	WA ICR
SEATTLE	1000199671	MERCER ST EXIT I5 S	I5 S BOUND OFF RAMP MERCER ST	98102	RCRA-SQG, FINDS
SEATTLE	876643	SALMON BAY BALLARD BRIDGE	SALMON BAY BALLARD BRIDGE		ERNS
SEATTLE	S103350801	SOUTH TS / SOUTH HHW FACILITY - MRW	7800 SECOND AVENUE S		SWF/LF
SEATTLE	S103350789	AURORA HOUSEHOLD HAZ-SITE - MRW	8100 SECOND AVENUE S		SWF/LF
SEATTLE	98452312	SHIP CANAL BRIDGE SOUTH SIDE/PIER 21	SHIP CANAL BRIDGE SOUTH SIDE/PIER 21		ERNS
SEATTLE	2000673228	KE SHIPYARD 1441 NORTH NORTH LAKE WAY	KE SHIPYARD 1441 NORTH NORTH LAKE WAY		ERNS
SEATTLE	99609966	NORTH SHORE OF LAKE UNION	NORTH SHORE OF LAKE UNION		ERNS
SEATTLE	97412873	WEST SIDE OF LAKE UNION	WEST SIDE OF LAKE UNION		ERNS
SEATTLE	90151373	SOUTH SIDE OF THE CANAL ENTRANCE TO LAKE UNION	SOUTH SIDE OF THE CANAL ENTRANCE TO LAKE UNION		ERNS
SEATTLE	99610641	EAST SIDE OF LAKE UNION	EAST SIDE OF LAKE UNION		ERNS
SEATTLE	96482112	EAST SIDE OF LAKE UNION	EAST SIDE OF LAKE UNION		ERNS
SEATTLE	2000526474	EAST SIDE OF LAKE UNION	EAST SIDE OF LAKE UNION		ERNS
SEATTLE	94389660	WEST SIDE OF PORTAGE BAY HOUSEBOAT NO.6 LAKE WASHINGTON SHIP	WEST SIDE OF PORTAGE BAY HOUSEBOAT NO.6 LAKE WASHINGTON SHIP	98102	ERNS
SEATTLE	1001491153	ABHE SVOBODA INC FUHRMAN AVE	L SIDE OF FUHRMAN AVE .5 BLCK	98105	RCRA-SQG, FINDS
SEATTLE	S105805994	GREEN LAKE LANDFILL SITE	NORTH, SOUTH, EAST, WEST PERIMETER OF GREEN LAKE.		SWF/LF
SEATTLE	97408710	SOUTHERN END OF LAKE UNION	SOUTHERN END OF LAKE UNION		ERNS
SEATTLE	2000670550	S STATION LAKE UNION	S STATION LAKE UNION		ERNS
SEATTLE	S106123667	PACIFIC RIM AUTOMOTIVE	3810 STONE WAY N	98103	CSCSL
SEATTLE	90161803	AT THE FOOT OF E. 43RD ON LAKE WASHINGTON	AT THE FOOT OF E. 43RD ON LAKE WASHINGTON		ERNS

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SEATTLE	99646931	ON THE DUAMISH RIVER FROM SPOKANE STREET BRIDGE TO HARBOR IS	ON THE DUAMISH RIVER FROM SPOKANE STREET BRIDGE TO HARBOR IS		ERNS
SEATTLE	99638008	UNDER THE BALLARD BRIDGE ON LAKE UNION NEAR BLANCH FLOWER MA	UNDER THE BALLARD BRIDGE ON LAKE UNION NEAR BLANCH FLOWER MA		ERNS
SEATTLE	90191098	UNDER BALLARD BRIDGE	UNDER BALLARD BRIDGE		ERNS
SEATTLE	2000536072	UNDER SPOKANE ST BRIDGE	UNDER SPOKANE ST BRIDGE		ERNS
SEATTLE	2000530167	UNDER BALLARD BRIDGE	UNDER BALLARD BRIDGE		ERNS
SEATTLE	1001226300	SEATTLE CITY/SDOT UNIVERSITY BRIDGE	UNIVERSITY BRG EASTLAKE AVE E	98105	RCRA-SQG, FINDS, WA ICR
SEATTLE	1000276321	VILLAGE CLEANING CENTER	2625 UNIVERSITY VILLAGE MALL	98105	RCRA-SQG, FINDS, DRYCLEANERS
SEATTLE	1007265558	SEPHORA 200 UNIVERSITY VILLAGE	2566 NE UNIVERSITY VILLAGE	98105	RCRA-SQG
SEATTLE	S105805996	WASHINGTON PARK LANDFILL SITE	UNIVERSITY OF WASHINGTON ARBORETUM SOUTH OF UNION		SWF/LF
SEATTLE	2003652915	SOUTH WEST SIDE OF LAKE WASHINGTON	SOUTH WEST SIDE OF LAKE WASHINGTON		ERNS
SEATTLE	S106031611	QUALITY VENEER & LUMBER (CLOSED 6/00)	1942 WESTLAKE AVE #1209	98101	SWF/LF

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

## **FEDERAL ASTM STANDARD**

### **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: 07/01/05	Source: EPA
Date Data Arrived at EDR: 08/03/05	Telephone: N/A
Date Made Active in Reports: 08/22/05	Last EDR Contact: 08/03/05
Number of Days to Update: 19	Next Scheduled EDR Contact: 10/31/05
	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 6  
Telephone: 214-655-6659

EPA Region 3  
Telephone 215-814-5418

EPA Region 8  
Telephone: 303-312-6774

EPA Region 4  
Telephone 404-562-8033

### **Proposed NPL: Proposed National Priority List Sites**

Date of Government Version: 04/27/05	Source: EPA
Date Data Arrived at EDR: 05/04/05	Telephone: N/A
Date Made Active in Reports: 05/16/05	Last EDR Contact: 08/05/05
Number of Days to Update: 12	Next Scheduled EDR Contact: 10/31/05
	Data Release Frequency: Quarterly

### **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: 09/19/05	Source: EPA
Date Data Arrived at EDR: 10/21/05	Telephone: 703-413-0223
Date Made Active in Reports: 10/27/05	Last EDR Contact: 09/20/05
Number of Days to Update: 6	Next Scheduled EDR Contact: 12/19/05
	Data Release Frequency: Quarterly

### **CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned**

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/22/05  
Date Data Arrived at EDR: 09/20/05  
Date Made Active in Reports: 10/27/05  
Number of Days to Update: 37

Source: EPA  
Telephone: 703-413-0223  
Last EDR Contact: 09/20/05  
Next Scheduled EDR Contact: 12/19/05  
Data Release Frequency: Quarterly

## **CORRACTS:** Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/28/05  
Date Data Arrived at EDR: 07/05/05  
Date Made Active in Reports: 08/08/05  
Number of Days to Update: 34

Source: EPA  
Telephone: 800-424-9346  
Last EDR Contact: 09/06/05  
Next Scheduled EDR Contact: 12/05/05  
Data Release Frequency: Quarterly

## **RCRA:** Resource Conservation and Recovery Act Information

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site 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: 08/11/05  
Date Data Arrived at EDR: 08/23/05  
Date Made Active in Reports: 10/06/05  
Number of Days to Update: 44

Source: EPA  
Telephone: 800-424-9346  
Last EDR Contact: 08/23/05  
Next Scheduled EDR Contact: 10/24/05  
Data Release Frequency: Quarterly

## **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: 12/31/04  
Date Data Arrived at EDR: 01/27/05  
Date Made Active in Reports: 03/24/05  
Number of Days to Update: 56

Source: National Response Center, United States Coast Guard  
Telephone: 202-260-2342  
Last EDR Contact: 07/25/05  
Next Scheduled EDR Contact: 10/24/05  
Data Release Frequency: Annually

## **FEDERAL ASTM SUPPLEMENTAL**

### **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: 12/31/03  
Date Data Arrived at EDR: 06/17/05  
Date Made Active in Reports: 08/04/05  
Number of Days to Update: 48

Source: EPA/NTIS  
Telephone: 800-424-9346  
Last EDR Contact: 09/12/05  
Next Scheduled EDR Contact: 12/12/05  
Data Release Frequency: Biennially

### **CONSENT:** Superfund (CERCLA) Consent Decrees

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

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/14/04  
Date Data Arrived at EDR: 02/15/05  
Date Made Active in Reports: 04/25/05  
Number of Days to Update: 69

Source: Department of Justice, Consent Decree Library  
Telephone: Varies  
Last EDR Contact: 07/25/05  
Next Scheduled EDR Contact: 10/24/05  
Data Release Frequency: Varies

## **ROD:** Records Of Decision

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

Date of Government Version: 06/08/05  
Date Data Arrived at EDR: 07/11/05  
Date Made Active in Reports: 08/08/05  
Number of Days to Update: 28

Source: EPA  
Telephone: 703-416-0223  
Last EDR Contact: 07/06/05  
Next Scheduled EDR Contact: 10/03/05  
Data Release Frequency: Annually

## **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: 07/01/05  
Date Data Arrived at EDR: 08/03/05  
Date Made Active in Reports: 08/22/05  
Number of Days to Update: 19

Source: EPA  
Telephone: N/A  
Last EDR Contact: 08/03/05  
Next Scheduled EDR Contact: 10/31/05  
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: 09/29/05  
Date Data Arrived at EDR: 10/04/05  
Date Made Active in Reports: 11/14/05  
Number of Days to Update: 41

Source: EPA  
Telephone: N/A  
Last EDR Contact: 09/29/05  
Next Scheduled EDR Contact: 01/02/06  
Data Release Frequency: Quarterly

## **HMIRS:** Hazardous Materials Information Reporting System

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

Date of Government Version: 06/27/05  
Date Data Arrived at EDR: 07/22/05  
Date Made Active in Reports: 09/01/05  
Number of Days to Update: 41

Source: U.S. Department of Transportation  
Telephone: 202-366-4555  
Last EDR Contact: 07/22/05  
Next Scheduled EDR Contact: 10/17/05  
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: 07/14/05  
Date Data Arrived at EDR: 07/22/05  
Date Made Active in Reports: 08/22/05  
Number of Days to Update: 31

Source: Nuclear Regulatory Commission  
Telephone: 301-415-7169  
Last EDR Contact: 07/05/05  
Next Scheduled EDR Contact: 10/03/05  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **MINES:** Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/12/05  
Date Data Arrived at EDR: 09/27/05  
Date Made Active in Reports: 11/14/05  
Number of Days to Update: 48

Source: Department of Labor, Mine Safety and Health Administration  
Telephone: 303-231-5959  
Last EDR Contact: 09/27/05  
Next Scheduled EDR Contact: 12/26/05  
Data Release Frequency: Semi-Annually

## **NPL LIENS:** Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (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 receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91  
Date Data Arrived at EDR: 02/02/94  
Date Made Active in Reports: 03/30/94  
Number of Days to Update: 56

Source: EPA  
Telephone: 202-564-4267  
Last EDR Contact: 08/22/05  
Next Scheduled EDR Contact: 11/21/05  
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: 06/30/85  
Date Data Arrived at EDR: 08/09/04  
Date Made Active in Reports: 09/17/04  
Number of Days to Update: 39

Source: Environmental Protection Agency  
Telephone: 800-424-9346  
Last EDR Contact: 05/23/95  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## **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: 08/30/05  
Date Data Arrived at EDR: 09/13/05  
Date Made Active in Reports: 10/27/05  
Number of Days to Update: 44

Source: EPA  
Telephone: 202-564-3887  
Last EDR Contact: 08/25/05  
Next Scheduled EDR Contact: 11/07/05  
Data Release Frequency: Annually

## **STORMWATER:** Storm Water General Permits

A listing of all facilities with Storm Water General Permits.

Date of Government Version: 06/02/05  
Date Data Arrived at EDR: 08/31/05  
Date Made Active in Reports: 10/21/05  
Number of Days to Update: 51

Source: Environmental Protection Agency  
Telephone: 202-564-0746  
Last EDR Contact: 10/17/05  
Next Scheduled EDR Contact: 01/02/06  
Data Release Frequency: Quarterly

## **UMTRA:** Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized. In 1978, 24 inactive uranium mill tailings sites in Oregon, Idaho, Wyoming, Utah, Colorado, New Mexico, Texas, North Dakota, South Dakota, Pennsylvania, and on Navajo and Hopi tribal lands, were targeted for cleanup by the Department of Energy.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/29/04  
Date Data Arrived at EDR: 01/07/05  
Date Made Active in Reports: 03/14/05  
Number of Days to Update: 66

Source: Department of Energy  
Telephone: 505-845-0011  
Last EDR Contact: 09/19/05  
Next Scheduled EDR Contact: 12/19/05  
Data Release Frequency: Varies

## **US ENG CONTROLS:** Engineering Controls Sites List

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

Date of Government Version: 08/02/05  
Date Data Arrived at EDR: 08/12/05  
Date Made Active in Reports: 10/06/05  
Number of Days to Update: 56

Source: Environmental Protection Agency  
Telephone: 703-603-8867  
Last EDR Contact: 10/03/05  
Next Scheduled EDR Contact: 01/02/06  
Data Release Frequency: Varies

## **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: 10/01/03  
Date Data Arrived at EDR: 11/12/03  
Date Made Active in Reports: 11/21/03  
Number of Days to Update: 9

Source: USGS  
Telephone: 202-208-3710  
Last EDR Contact: 08/09/05  
Next Scheduled EDR Contact: 11/07/05  
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: 12/31/04  
Date Data Arrived at EDR: 06/29/05  
Date Made Active in Reports: 08/08/05  
Number of Days to Update: 40

Source: U.S. Army Corps of Engineers  
Telephone: 202-528-4285  
Last EDR Contact: 06/29/05  
Next Scheduled EDR Contact: 10/03/05  
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: 10/01/03  
Date Data Arrived at EDR: 11/12/03  
Date Made Active in Reports: 11/21/03  
Number of Days to Update: 9

Source: USGS  
Telephone: 703-692-8801  
Last EDR Contact: 08/09/05  
Next Scheduled EDR Contact: 11/07/05  
Data Release Frequency: Semi-Annually

## **RMP:** Risk Management Plans

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Date of Government Version: 07/12/05	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/21/05	Telephone: 202-564-8600
Date Made Active in Reports: 08/24/05	Last EDR Contact: 08/22/05
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/21/05
	Data Release Frequency: Varies

### **RAATS:** RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/95	Source: EPA
Date Data Arrived at EDR: 07/03/95	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/95	Last EDR Contact: 09/06/05
Number of Days to Update: 35	Next Scheduled EDR Contact: 12/05/05
	Data Release Frequency: No Update Planned

### **TRIS:** Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/03	Source: EPA
Date Data Arrived at EDR: 07/13/05	Telephone: 202-566-0250
Date Made Active in Reports: 08/17/05	Last EDR Contact: 09/19/05
Number of Days to Update: 35	Next Scheduled EDR Contact: 12/19/05
	Data Release Frequency: Annually

### **TSCA:** Toxic Substances Control Act

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

Date of Government Version: 12/31/02	Source: EPA
Date Data Arrived at EDR: 04/27/04	Telephone: 202-260-5521
Date Made Active in Reports: 05/21/04	Last EDR Contact: 07/18/05
Number of Days to Update: 24	Next Scheduled EDR Contact: 10/17/05
	Data Release Frequency: Every 4 Years

### **OSHA:** Occupational Safety and Health Administration

Specific inspection, violation and fatality/catastrophe information regarding inspections of interest.

Date of Government Version: 12/31/04	Source: Department of Labor
Date Data Arrived at EDR: 05/24/05	Telephone: 202-219-7888
Date Made Active in Reports: 07/15/05	Last EDR Contact: 07/19/05
Number of Days to Update: 52	Next Scheduled EDR Contact: 10/17/05
	Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **PCS:** Permit Compliance System

PCS is EPA's database system for managing wastewater discharges to surface bodies of water as part of the National Pollutant Discharge Elimination System under the Clean Water Act. Facility data, discharge monitoring report information and compliance/enforcement activities are included in the database. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/02/05  
Date Data Arrived at EDR: 08/08/05  
Date Made Active in Reports: 08/22/05  
Number of Days to Update: 14

Source: EPA/Office of Water  
Telephone: 202-564-4099  
Last EDR Contact: 07/11/05  
Next Scheduled EDR Contact: 10/10/05  
Data Release Frequency: Semi-Annually

## **AIRS:** Aerometric Information Retrieval System Facility Subsystem

Date of Government Version: 08/15/05  
Date Data Arrived at EDR: 08/25/05  
Date Made Active in Reports: 10/19/05  
Number of Days to Update: 55

Source: EPA  
Telephone: 919-541-5454  
Last EDR Contact: 07/25/05  
Next Scheduled EDR Contact: 10/24/05  
Data Release Frequency: Annually

## **FTTS INSP:** FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 07/15/05  
Date Data Arrived at EDR: 07/25/05  
Date Made Active in Reports: 08/22/05  
Number of Days to Update: 28

Source: EPA  
Telephone: 202-566-1667  
Last EDR Contact: 09/19/05  
Next Scheduled EDR Contact: 12/19/05  
Data Release Frequency: Quarterly

## **FTTS:** FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/15/05  
Date Data Arrived at EDR: 07/25/05  
Date Made Active in Reports: 08/22/05  
Number of Days to Update: 28

Source: EPA/Office of Prevention, Pesticides and Toxic Substances  
Telephone: 202-566-1667  
Last EDR Contact: 09/19/05  
Next Scheduled EDR Contact: 12/19/05  
Data Release Frequency: Quarterly

## **AIRS MINOR:** Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 08/15/05  
Date Data Arrived at EDR: 08/25/05  
Date Made Active in Reports: 10/24/05  
Number of Days to Update: 60

Source: Environmental Protection Agency  
Telephone: 800-367-1044  
Last EDR Contact: 10/24/05  
Next Scheduled EDR Contact: 01/23/06  
Data Release Frequency: Annually

## **SSTS:** Section 7 Tracking Systems

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

Date of Government Version: 12/31/03  
Date Data Arrived at EDR: 01/03/05  
Date Made Active in Reports: 01/25/05  
Number of Days to Update: 22

Source: EPA  
Telephone: 202-564-4203  
Last EDR Contact: 07/18/05  
Next Scheduled EDR Contact: 10/17/05  
Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **PCS INACTIVE:** Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 09/07/05	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/05	Telephone: 202-564-2496
Date Made Active in Reports: 11/07/05	Last EDR Contact: 08/15/05
Number of Days to Update: 35	Next Scheduled EDR Contact: 11/14/05
	Data Release Frequency: Semi-Annually

## **STATE ASTM STANDARD**

### **CSCSL:** Confirmed & Suspected Contaminated Sites List

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

Date of Government Version: 07/05/05	Source: Department of Ecology
Date Data Arrived at EDR: 08/17/05	Telephone: 360-407-7200
Date Made Active in Reports: 09/13/05	Last EDR Contact: 08/17/05
Number of Days to Update: 27	Next Scheduled EDR Contact: 11/14/05
	Data Release Frequency: Semi-Annually

### **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: 08/24/05	Source: Department of Ecology
Date Data Arrived at EDR: 09/21/05	Telephone: 360-407-7200
Date Made Active in Reports: 10/13/05	Last EDR Contact: 09/09/05
Number of Days to Update: 22	Next Scheduled EDR Contact: 12/05/05
	Data Release Frequency: Semi-Annually

### **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: 10/01/04	Source: Department of Ecology
Date Data Arrived at EDR: 01/06/05	Telephone: 360-407-6132
Date Made Active in Reports: 02/02/05	Last EDR Contact: 07/05/05
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/03/05
	Data Release Frequency: Annually

### **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: 07/05/05	Source: Department of Ecology
Date Data Arrived at EDR: 07/13/05	Telephone: 360-407-7200
Date Made Active in Reports: 08/11/05	Last EDR Contact: 09/16/05
Number of Days to Update: 29	Next Scheduled EDR Contact: 12/12/05
	Data Release Frequency: Quarterly

### **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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/11/05  
Date Data Arrived at EDR: 07/13/05  
Date Made Active in Reports: 08/11/05  
Number of Days to Update: 29

Source: Department of Ecology  
Telephone: 360-407-7170  
Last EDR Contact: 09/16/05  
Next Scheduled EDR Contact: 12/12/05  
Data Release Frequency: Quarterly

**INDIAN LUST:** Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 09/07/05  
Date Data Arrived at EDR: 09/08/05  
Date Made Active in Reports: 10/25/05  
Number of Days to Update: 47

Source: EPA Region 10  
Telephone: 206-553-2857  
Last EDR Contact: 08/25/05  
Next Scheduled EDR Contact: 11/21/05  
Data Release Frequency: Varies

**VCP:** Voluntary Cleanup Program Sites

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

Date of Government Version: 07/05/05  
Date Data Arrived at EDR: 08/17/05  
Date Made Active in Reports: 09/13/05  
Number of Days to Update: 27

Source: Department of Ecology  
Telephone: 360-407-7200  
Last EDR Contact: 08/17/05  
Next Scheduled EDR Contact: 11/14/05  
Data Release Frequency: Varies

**INDIAN UST:** Underground Storage Tanks on Indian Land

Date of Government Version: 09/07/05  
Date Data Arrived at EDR: 09/08/05  
Date Made Active in Reports: 10/25/05  
Number of Days to Update: 47

Source: EPA Region 10  
Telephone: 206-553-2857  
Last EDR Contact: 08/25/05  
Next Scheduled EDR Contact: 11/21/05  
Data Release Frequency: Varies

**STATE ASTM SUPPLEMENTAL**

**SPILLS:** Reported Spills

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

Date of Government Version: 09/08/05  
Date Data Arrived at EDR: 09/21/05  
Date Made Active in Reports: 11/09/05  
Number of Days to Update: 49

Source: Department of Ecology  
Telephone: 360-407-7450  
Last EDR Contact: 09/21/05  
Next Scheduled EDR Contact: 01/02/06  
Data Release Frequency: Semi-Annually

**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: 12/01/02  
Date Data Arrived at EDR: 01/03/03  
Date Made Active in Reports: 01/22/03  
Number of Days to Update: 19

Source: Department of Ecology  
Telephone: 360-407-7200  
Last EDR Contact: 08/16/05  
Next Scheduled EDR Contact: 11/14/05  
Data Release Frequency: No Update Planned

**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: 09/01/05  
Date Data Arrived at EDR: 09/02/05  
Date Made Active in Reports: 09/28/05  
Number of Days to Update: 26

Source: Department of Ecology  
Telephone: 360-407-7562  
Last EDR Contact: 08/29/05  
Next Scheduled EDR Contact: 11/28/05  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **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: 08/11/05	Source: Department of Health
Date Data Arrived at EDR: 09/08/05	Telephone: 360-236-3380
Date Made Active in Reports: 10/13/05	Last EDR Contact: 09/08/05
Number of Days to Update: 35	Next Scheduled EDR Contact: 12/05/05
	Data Release Frequency: Varies

## **CSCSL NFA:** Confirmed & 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: 07/05/05	Source: Department of Ecology
Date Data Arrived at EDR: 08/17/05	Telephone: 360-407-7170
Date Made Active in Reports: 09/13/05	Last EDR Contact: 08/17/05
Number of Days to Update: 27	Next Scheduled EDR Contact: 11/14/05
	Data Release Frequency: Semi-Annually

## **DRYCLEANERS:** Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 08/16/05	Source: Department of Ecology
Date Data Arrived at EDR: 08/17/05	Telephone: 360-407-6732
Date Made Active in Reports: 09/13/05	Last EDR Contact: 08/15/05
Number of Days to Update: 27	Next Scheduled EDR Contact: 11/14/05
	Data Release Frequency: Varies

## **EMI:** Washington Emissions Data System

Date of Government Version: 12/31/03	Source: Department of Ecology
Date Data Arrived at EDR: 01/18/05	Telephone: 360-407-6040
Date Made Active in Reports: 03/04/05	Last EDR Contact: 07/18/05
Number of Days to Update: 45	Next Scheduled EDR Contact: 10/17/05
	Data Release Frequency: Annually

## **BROWNFIELDS**

### **INST CONTROL:** Institutional Control Site List

Sites that have institutional controls.

Date of Government Version: 09/07/05	Source: Department of Ecology
Date Data Arrived at EDR: 09/09/05	Telephone: 360-407-7170
Date Made Active in Reports: 10/25/05	Last EDR Contact: 09/06/05
Number of Days to Update: 46	Next Scheduled EDR Contact: 12/05/05
	Data Release Frequency: Varies

### **US BROWNFIELDS:** A Listing of Brownfields Sites

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 08/18/05	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/18/05	Telephone: 202-566-2777
Date Made Active in Reports: 10/06/05	Last EDR Contact: 08/11/05
Number of Days to Update: 49	Next Scheduled EDR Contact: 12/12/05
	Data Release Frequency: Semi-Annually

## **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: 01/10/05	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/11/05	Telephone: 703-603-8867
Date Made Active in Reports: 04/06/05	Last EDR Contact: 07/05/05
Number of Days to Update: 54	Next Scheduled EDR Contact: 10/03/05
	Data Release Frequency: Varies

## **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: 04/30/85	Source: Seattle-King County Department of Public Health
Date Data Arrived at EDR: 11/07/94	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/94
Number of Days to Update: 54	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: 07/30/84	Source: Seattle - King County Department of Public Health
Date Data Arrived at EDR: 11/07/94	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/94
Number of Days to Update: 54	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 12/31/86  
Date Data Arrived at EDR: 08/18/95  
Date Made Active in Reports: 09/20/95  
Number of Days to Update: 33

Source: Department of Public Health  
Telephone: 206-296-4785  
Last EDR Contact: 08/14/95  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## SNOHOMISH COUNTY:

### Solid Waste Sites of Record at Snohomish Health District

Date of Government Version: 02/28/05  
Date Data Arrived at EDR: 04/28/05  
Date Made Active in Reports: 05/26/05  
Number of Days to Update: 28

Source: Snohomish Health District  
Telephone: 206-339-5250  
Last EDR Contact: 07/21/05  
Next Scheduled EDR Contact: 10/17/05  
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: 09/01/02  
Date Data Arrived at EDR: 03/24/03  
Date Made Active in Reports: 05/14/03  
Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department  
Telephone: 206-591-6500  
Last EDR Contact: 03/19/03  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## EDR PROPRIETARY HISTORICAL DATABASES

**Former Manufactured Gas (Coal Gas) Sites:** The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

### **Disclaimer Provided by Real Property Scan, Inc.**

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# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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.

**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 1999 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 from the U.S. Fish and Wildlife Service.

## STREET AND ADDRESS INFORMATION

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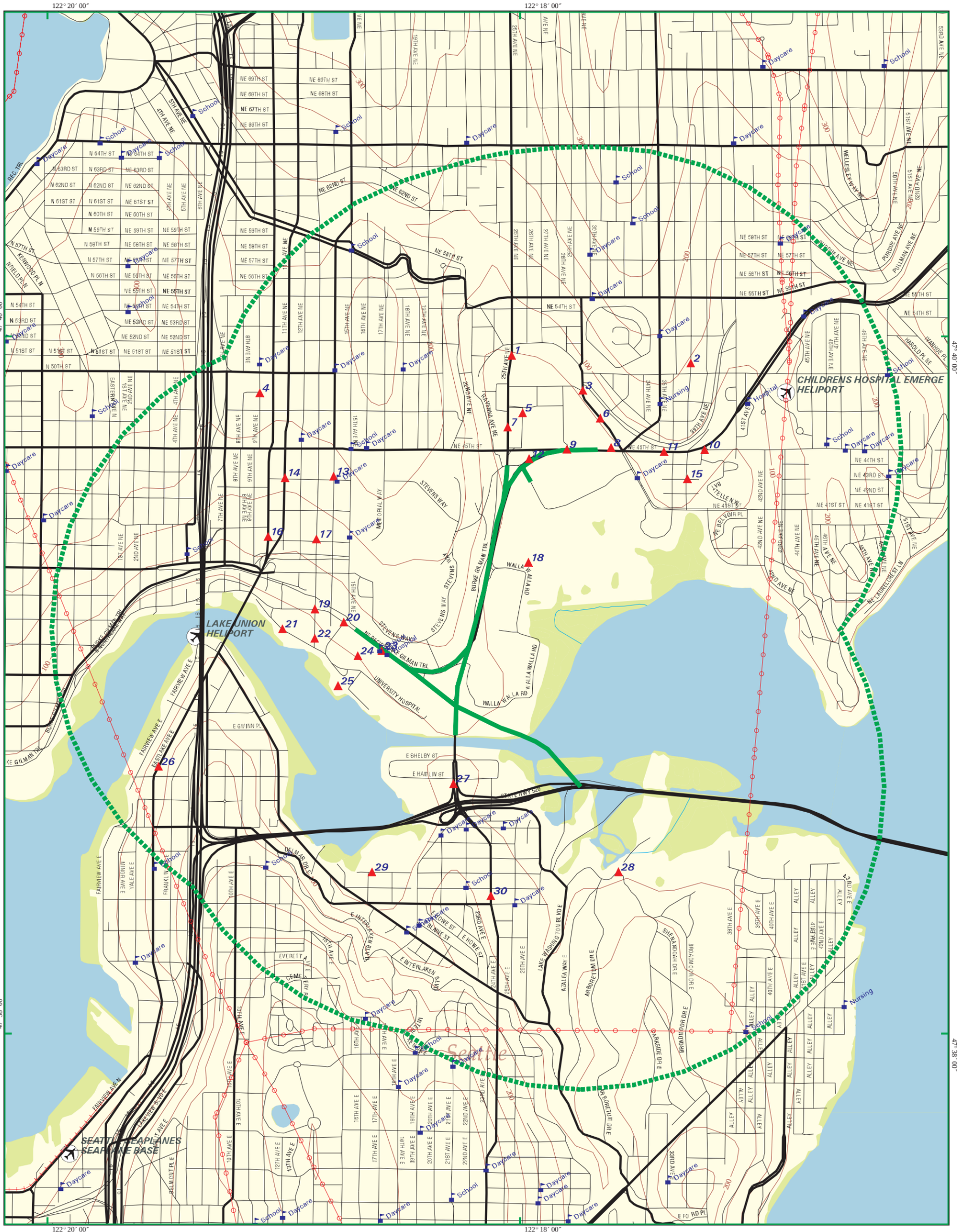
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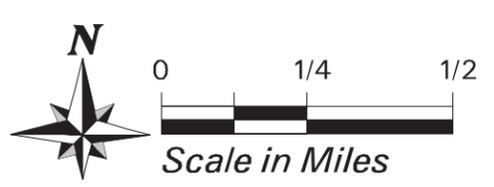
# EDR DataMap™ –Corridor Study

## SR 520 Bridge Replacement Mt Lake/Pac. Int.



Seattle, WA

- |  |               |             |                         |
|--|---------------|-------------|-------------------------|
| Listed Sites                                 | Major Roads   | Pipelines   | Superfund Sites         |
| Earthquake Epicenters (Richter 5 or greater) | Waterways     | Powerlines  | Federal DOD Sites       |
| Search Boundary                              | Railroads     | Fault Lines | Indian Reservations BIA |
| Roads  | Contour Lines | Water       | Wetlands                |





**Attachment 2**

**Bibliography of Ecology Records  
Reviewed**



## Bibliography of Ecology Records Reviewed

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Seattle-King County Department of Public Health and Washington State Department of Ecology. 2000. *Site Hazard Assessment, Montlake Landfill, 2000*.

Seattle-King County Department of Public Health. 1984. *Abandoned Landfill Study in the City of Seattle*.

Letter Report from Agra Earth and Environmental to University of Washington Capital Projects Office; Subject: Preliminary Geotechnical Engineering Report, University of Washington, ICA Indoor Practice Facility; June 26, 1998.

Agra Earth and Environmental. 1999 Letter Report to University of Washington Capital Projects Office; Subject: Additional Services No. 00003 Indoor Practice Facility; February 16, 1999.

*Montlake Landfill Information Summary*; Prepared by the Montlake Landfill Work Group; January 1999.

Letter Report from Agra Earth and Environmental to University of Washington Capital Projects Office; Subject: Additional Services No. 00003 Indoor Practice Facility; February 16, 1999.

Additional Refuse Sampling Results; Prepared by Agra Earth and Environmental; May 4, 1999.

Letter from University of Washington to Ecology; Subject: Reporting of Geotechnical engineering investigation relating to the proposed Intercollegiate Athletic Center Practice Field; May 28, 1999.

Personal Communication; Ms. Erin M. McKeown, CIH; University of Washington EH&S, Environmental Programs Office; December 1, 2005.



University of Washington Department of Environmental Health and Safety. 2004. Montlake Landfill Environmental Management Plan. Environmental Bulletin #13, Revised January 2004.

University of Washington Montlake Landfill Oversight Committee. 2002. Operational Guidance for Maintenance and Development Practices of the Montlake Landfill.

Shannon and Wilson. 2005. Figure 2 of University of Washington Montlake Landfill Gas Monitoring Plan. February 2005.

### **Former Chevron #9-6600**

Letter from Pacific Environmental Group, Inc. to Chevron USA Products Company dated October 28, 1996 concerning the oversight of construction activities occurring at the University Village.

### **University of Washington Central Campus Motor Pool**

*Limited Site Assessment Report, University of Washington Motor Pool Facility, 4549 25th Avenue Northeast, Seattle, Washington; prepared by SCS Engineers; March 19, 1998.*

*Groundwater Assessment Report, University of Washington Motor Pool, UST Replacement Project; (prepared for the University of Washington); prepared by SCS Engineers; June 1998.*

*Final UST Decommissioning Assessment and Site Characterization Report; prepared by SCS Engineers; November 1998.*

### **Former Unocal Service Station**

*Request for VCP Review and NFA Determination, Former Unocal Service Station 5478, 3050 Northeast 45th Street Seattle, WA, LUST Incident #1991; prepared by GeoEngineering; May 13, 1998.*

*Progress Report No. 7, Results of Ground Water Monitoring and Sampling January 1998, Former Unocal Service State 5478, Seattle WA; March 9, 1998.*

Letter from Washington State Department of Ecology Northwest Regional Office to Unocal owner/operator dated 1998 concerning the NFA status of the site.

### **Former Carnation Dairy Facility**

Letter from Washington State Department of Ecology Northwest Regional Office to Dunn, Carney, Allen, Higgins, & Tongue Attorneys at Law, 851 SW Sixth Ave, Suite 1500 Portland, Oregon dated March 6,



1991 concerning the groundwater depth and flow, site contamination, and cleanup status of the site.

### Former Fox Cleaners

*Summary of Site Investigations, Former Fox Cleaners Site 2756 Northeast 45th Street Seattle, Washington;* (prepared for Shell Oil Products); prepared by The RETEC Group, Inc.; May 6, 2005.

*Subsurface Site Assessment Report, Former Fox Cleaners 2756 Northeast 45th Street Seattle, Washington;* (prepared for Mr. Mark McDonald, Northwest Capital Corporation); prepared by Slotta Design & Construction, SD&C; October 14, 2003.

Letter from Washington State Department of Ecology Northwest Regional Office to Mr. Tony Palagyi, Shell Oil Products US dated February 5, 2004 noting that an *Independent Remedial Action Report* had been received.

### Village Autocare

*Phase I Environmental Assessment Report;* prepared by ESI; January 4, 2001.

*Subsurface Sampling and Testing Report;* prepared by ESI; February 7, 2001.

*Supplemental Subsurface Sampling and Testing Report;* prepared by ESI; May 10, 2001.

*Well Construction/Subsurface Sampling and Testing Report;* prepared by ESI; August 1, 2002.

*Soil and Groundwater Treatment Proposal;* prepared by ESI; August 7, 2002.

*Cleanup Proposal/Request for Assistance under VCP Report;* prepared by ESI; December 19, 2002.

Letter from Washington State Department of Ecology Northwest Regional Office to Mr. Tom Wilson, Tab Three, LLC requesting assistance/review at the Village Autocare (and Other Businesses) Commercial Property, 2724 Northeast 45th, Seattle, Washington.

### Ron's Service Center

*Notice of Permanent Closure of Underground Storage Tanks;* prepared by Washington State Department of Ecology Northwest Regional Office; May 23, 1990.



*Department of Ecology-NWRO Environmental Form, Underground Storage Tank Notice of Release; prepared by Ron's Service Center; January 23, 1990.*

Letter from Washington State Department of Ecology Northwest Regional Office to Northwest EnviroField Services dated March 19, 1990 regarding limits of excavation activities due to the presence of a permanent structure.

*TPH by IR Scan Results of Analysis; prepared by Analytical Resources Incorporated, ARI; February 28, 1990.*

### **University of Washington Bioengineering Building**

Letter from Washington State Department of Ecology Northwest Regional Office to Erin Mceown, Environmental Health and Safety University of Washington dated November, 19, 2002 regarding the addition of the site to Ecology's list of known or suspected contaminated sites.

Letter from University of Washington Environmental Health and Safety to Washington State Department of Ecology dated April 9, 2002 regarding the suspected source of site contamination.

*Remedial Investigation/Feasibility Study (RI/FS) Report, University of Washington Bioengineering Building Site Seattle, Washington; prepared by GeoEngineers; March 14, 2003.*

### **University of Washington Campus Demolition Project**

*UST Site Assessment Report Tank No. T-5 Closure and Independent Cleanup Action, SW Campus Demolition Project, University of Washington Seattle, Washington, HWA Project No. 95144; prepared by HongWest; June 27, 1997.*

### **University of Washington Medical Center**

*University of Washington Medical Center Chilled Water System Predesign Study, University of Washington Medical Center (UWMC) Seattle, WA; June 1995.*

### **University of Washington Physics/Astronomy Building**

*University of Washington Physics/Astronomy Building Independent Remedial Action Report; October 10, 2000.*



Attachment 3

**Sites with Hazardous Materials,  
Hazardous Wastes, or Contaminated  
Material Within 1 Mile of  
Montlake/Pacific Intersection**



### Attachment 3

#### Sites with Hazardous Materials, Hazardous Wastes, or Contaminated Material Within 1 Mile of Montlake/Pacific Intersection

Map ID	Site Name	Address	Agency List(s)
1	BP Service Station 11061	5100 25th Ave NE	RCRA-SQG, LUST, UST, FINDS, WA ICR
1	Cornwall Fuel Company Inc.	5036 25th NE	LUST, UST, FINDS, WA ICR
1	Q Lube/U Village	4902 25th NE	LUST, UST, WA ICR
1	Texaco Station #63-323-0364/Shell #23738	5001 25th Ave NE	RCRA-SQG, FINDS, LUST, UST, CSCSL NFA, VCP, WA ICR
2	Pearson Residence	5053 37th Ave NE	VCP, FINDS, WA ICR, CSCSL NFA
3	King County Wastewater Treatment	4703 30th Ave NE	UST
4	Kingston Residence	4727 9th Ave NE	CSCSL
5	Bernies Camera	4770 University Village Place	RCRA-SQG, FINDS
6	Laurelhurst Oil Co. Inc.	4550 Union Bay Place NE	UST
6	Pulp Bleaching Co. Inc.	4614 Union Bay Place NE	RCRA-SQG, FINDS
6	Union Bay Garage Inc.	4514 Union Bay Place NE	RCRA-SQG, FINDS
6	WA UW Bowman Building	4625 Union Bay Place NE	RCRA-SQG, FINDS
6	WA UW Environmental Health Center	4530 Union Bay Place NE	RCRA-SQG, FINDS
7	Chevron #9 6600 (former)	4520 25th Ave NE	LUST, UST, WA ICR
7	University of Washington Motor Pool	4549 25th NE	LUST, UST, WA ICR
7	University Village Ltd. Partner	2673 NE University Village	RCRA-SQG, FINDS
8	Allied Van Lines	3020 NE 45th	SPILLS
8	Lakeview Medical Lab	3216 NE 45th Place	RCRA-SQG, FINDS
8	Straub Bernie Publishing Inc.	4535 Union Bay Place NE	RCRA-SQG, FINDS
8	Unocal #5478	3050 NE 45th	RCRA-SQG, VCP, FINDS, CSCSL NFA, UST, WA ICR
9	Carnation Dairies Seattle	2746 NE 45th St PO Box C-5000	RCRA-SQG, FINDS, LUST, UST, WA ICR
9	Fox Cleaners	2756 NE 45th St	CSCSL, VCP, FINDS
9	Kits Cameras 1011	2724 NE 45th St, Suite C	RCRA-SQG, FINDS
9	Seattle City Used Oil Collect	2728 NE 45th St	RCRA-SQG, FINDS
9	Village Autocare	2724 NE 45th St	RCRA-SQG, CSCSL, LUST, UST, VCP, FINDS
10	Pro Robics	3811-3815 NE 45th St	CSCSL, VCP, FINDS
11	Rons Service Center Inc.	4411 36th Ave NE	RCRA-SQG, LUST, UST, FINDS
12	University of Washington Phy Pit Dept.	Plant Operations Building	UST
13	Tower Records Building	4321 University Way NE	CSCSL
14	Stoughten Estate Property	4307 11th Ave NE	CSCSL
15	Residential UST	3711 NE 43rd St	WA ICR
16	Kellys U Haul & Automotive	4115 Roosevelt Way NE	RCRA-SQG, VCP, FINDS, WA ICR, CSCSL NFA
17	Brooklyn Plaza Apartments	4106 Brooklyn Ave NE	VCP, FINDS, WA ICR, CSCSL NFA
18	West Campus	UW Campus	UST
19	Stevens Court	NE Pacific/Brooklyn	LUST, UST
20	15th Ave NE Pacific	15th Ave NE & Pacific	RCRA-SQG, FINDS
20	University of Washington Bioen	NE Pacific St/15th	CSCSL, LUST, UST, WA ICR
21	Bryant Building	1101 NE Boat St	WA ICR
21	Timmerman Marina	1101 NE Boat St	LUST, UST
22	WA UW Academic Comp	3737 Brooklyn Ave NE	RCRA-SQG, FINDS
22	WA UW Marine Studies	3707 Brooklyn Ave NE	RCRA-SQG, FINDS
23	University of Washington Hospital	1959 NE Pacific St	FINDS, FTTS
24	Hospital Emergency Generator	1705 NE Pacific St	UST
25	Tetra Tech Inc.	.05 mile E of Boat St & 1	RCRA-SQG, FINDS
26	Barmart Facility	2851 Eastlake Ave E	CSCSL
26	Lakeview Design & Construction	2837 Eastlake Ave E	CSCSL
27	USDOC NOAA NW Fisheries Science	2725 Montlake Blvd E	RCRA-SQG, WA ICR, LUST, UST, FINDS, PADS

### Attachment 3

#### Sites with Hazardous Materials, Hazardous Wastes, or Contaminated Material Within 1 Mile of Montlake/Pacific Intersection

Map ID	Site Name	Address	Agency List(s)
28	Broadmoor Golf Club	2340 Broadmoor Drive E	LUST, UST, WA ICR
29	Rostomily Property	1633 E Calhoun St	CSCSL
30	Circle K Sta 1461	2350 24th Ave E	CSCSL
31	UW Power Plant	Jefferson Rd/Mason Rd, UW Campus	WA ICR
32	UW Bagley Hall (Chemistry Building)	3 Blocks SE of Gate 5	CERC-NFRAP
33	Geosafe Corporation	UW More Hall, Stevens Way	RCRA-SQG, FINDS
34	UW Physics/Astronomy Building	NE Intersection of 15th Ave NE/NE Pacific St	WA ICR
ML	Montlake Landfill - Ravenna Landfill, Union Bay	NE 45th St/Montlake	CSCSL
69	Montlanke Texaco	2625 E Montlake Pl	UST - Note: Site information provided in previous EDR