

Site Register

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM



SEPTEMBER 27, 2007

The Site Register is published every two weeks to inform you about public comment periods, public meetings, hearings, and other information related to the study and cleanup of hazardous waste sites under the Model Toxics Control Act, Chapter 70.105D RCW.

You may also find information about public hearings, meetings, workshops, and open public comment periods on Ecology's web page. Go to www.ecy.wa.gov and click on the Public Involvement Calendar.

If you have questions or want to be added to the mailing list (electronic or paper) for the Site Register, contact Linda Thompson at 360/407-6069 or e-mail Ltho461@ecy.wa.gov. Specific regional contacts are listed after each entry.

If you need this publication in an alternate format, please call the Toxics Cleanup Program at 360/407-7170. Persons with hearing loss may call 711 for Washington Relay Service. Persons with a speech disability may call 877/833-6341.

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FORMAL CLEANUPS

Ecology oversees complex cleanup sites to ensure that your health and that of the environment are protected.

BENTON COUNTY

**Welch's Plant Kennewick, 10 E Bruneau, Kennewick
Facility Site ID# 89931898**

**Public comment period:
9/26/07 – 10/26/07**

Agreed Order Proposed

Ecology proposes an agreed order with Welch's Foods for the Welch's Kennewick Plant. The agreed order requires a Remedial Investigation/Feasibility Study. The site has petroleum in soil and groundwater. The site is a food processing facility that was formerly owned and operated by Welch Foods, Inc. (Welch's) and is now owned by Lieb Properties II, LLC.

In August 2006, PBS Engineering and Environmental (PBS) conducted a Phase 2 Environmental Assessment. This assessment was the first time petroleum contamination was discovered in soil and groundwater. PBS determined the source of contamination was two 12,000-gallon underground storage tanks that were removed in the 1970s.

PBS excavated the contaminated soil on the site. They submitted two additional reports—a Limited Underground Storage Tank Assessment and a Soil Remedial Action Report—both of which were received by Ecology on August 25, 2006. PBS reported removal of contaminated soil to the depth of the water table, approximately 21 feet. Sampling results from the contaminated soil stockpile confirmed diesel and oil contamination above state cleanup levels. Sampling results from groundwater confirmed

diesel and oil contamination above state cleanup levels.

The RI/FS will document additional sampling data and provide an evaluation of cleanup options. Ecology will oversee the project to ensure that all terms of the Agreed Order are satisfied. After reviewing a State Environmental Policy Act (SEPA) environmental checklist, Ecology has made a decision that the RI/FS process will not have a significant adverse impact on the environment.

The agreed order and SEPA documents are available for review at the following locations:

- Mid-Columbia Library at 405 S Dayton, Kennewick
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/575-2490** for an appointment.)
- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/welchs/welchs_hp.htm
- Ecology's Public Involvement Calendar: www.ecy.wa.gov

For more information or to submit written comments, please contact **Mark Dunbar**, Site Manager, at the Ecology address listed above or at **509/454-7836** or e-mail Mdun461@ecy.wa.gov.

CHELAN COUNTY

**Manson Elementary School, 950 Totem Pole Road, Manson
Facility Site ID# 66842524**

**Public comment period:
8/29/07 – 10/1/07**

Proposed Delisting from Hazardous Sites List

Ecology is proposing to remove Manson Elementary School (Site) from the

Hazardous Sites List. The Site is currently ranked a 4 on the list. Sites can be ranked from “1” to “5”. A rank of “1” is the highest level of environmental concern compared to other sites on the list, and a rank of “5” is the lowest.

As a former old orchard, the Site was subjected to historical pesticide applications. Lead arsenate was widely used to control the codling moth prior to 1950. Unfortunately, as a result, lead arsenate has contaminated many former orchards throughout central Washington. In 2004, Ecology tested the soil at Manson Elementary School and found lead and arsenic contamination exceeding state cleanup levels.

During the summer of 2006, data collected by Ecology showed a distinct boundary between the contaminated soil and the clean native soils. This boundary existed at approximately eight inches below the ground surface across the site. Therefore, Ecology’s cleanup consisted of removing the top eight inches of contaminated soil from the Manson Elementary School playfield. Approximately 2,000 cubic yards of soil was excavated from the site. The excavated soil was transported to the Okanogan County Landfill in Okanogan, Washington for disposal.

Approximately 2000 cubic yards of clean topsoil was imported to the site and new grass was established.

Supporting documents are available for review at the following locations:

- Manson School District, 312 Quetilquason, Manson
- Manson Community Library, Wapato Way and Manson Boulevard, Manson
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452 (Please call **509/454-7658** for an appointment.)
- Ecology’s website at http://www.ecy.wa.gov/programs/tcp/sites/manson_es/manson_es_hp.htm

- Ecology’s Public Involvement Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp>

For more information or to submit written comments, please contact **Jeff Newschwander**, Site Manager, at the Ecology address listed above or at **509/454-7842** or e-mail Jene461@ecy.wa.gov.

CLARK COUNTY

NuStar Energy L.P. (Formerly Support Terminals Services, Inc., Valero LP), 2565 NW Harborside Drive, Vancouver Facility Site ID# 1026

**Public comment period:
10/1/07 – 10/30/07**

Agreed Order for Remedial Investigation, Feasibility Study and Interim Actions and SEPA Determination are Available for Public Review and Comment

Ecology and Support Terminals Services (ST Services) are entering into an Agreed Order to complete a Remedial Investigation, Feasibility Study and Interim Actions at the NuStar Energy L.P. site in Vancouver. Initial investigations discovered several contaminants above the Model Toxics Cleanup Act (MTCA) cleanup levels, including the chlorinated solvents perchloroethene (PCE) and trichloroethylene (TCE). The site has been, and is currently, used as a ship terminal and bulk liquid receiving and storage facility. Contamination to soil and groundwater occurred prior to 1998.

In 1998, ST Services purchased the site and entered into an Agreed Order with Ecology to complete a Remedial Investigation, Feasibility Study and Interim Actions. Before these activities could be completed, the parent company of ST Services was purchased by Valero L.P. Valero recently changed its name to NuStar Energy L.P.

The Agreed Order would require ST Services to do the following:

- Complete the Remedial Investigation of the site.
- Take Interim Actions to reduce contamination and risk to human health and the environment.
- Complete a Feasibility Study to identify and evaluate cleanup remedies.

The draft Agreed Order and State Environmental Policy Act (SEPA) Checklist and Determination of Non-Significance for Interim Actions are available for review at the following locations:

- Vancouver Regional Library, 1007 E. Mill Plain Road, Vancouver, WA 98663 **360/695-1566**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (Please call **360/407-6365** or e-mail Dene461@ecy.wa.gov for an appointment.)

- Ecology’s website at http://www.ecy.wa.gov/programs/tcp/sites/nuStar/nuStar_hp.htm

For more information or to submit written comments, please contact **Rod Schmall**, Site Manager, at the Ecology address listed above or at **360/690-4798** or e-mail Rosca461@ecy.wa.gov.

Milton’s Dry Cleaners, 6721 E 4th Plain Boulevard, Vancouver Facility Site ID# 19779

**Public comment period:
9/17/07 – 10/17/07**

Agreed Order for a Remedial Investigation and Feasibility Study

Ecology proposes to enter into an Agreed Order with Milton’s Dry Cleaners to complete a Remedial Investigation and Feasibility Study at the Milton’s Dry Cleaner site in Vancouver.

Contamination resulted from a dry cleaning business that operated at the site from 1969 until 2001. Investigations detected Perchloroethylene (PCE)

levels above MTCA cleanup levels in both soil and groundwater. A site hazard assessment was done in 1998 and the site received a hazard ranking of 2. A rank of “1” is the highest level of environmental concern compared to other sites on the list, and a rank of “5” is the lowest. Interim cleanup actions have been completed at the site, including the removal of impacted soils.

The Agreed Order would require Milton’s Dry Cleaners to conduct a Remedial investigation (RI) to determine the nature and extent of contamination on site and complete a Feasibility study (FS) to develop and evaluate cleanup alternatives.

The Agreed Order and the Public Participation Plan are now available for public review and comment at the following locations:

- Fort Vancouver Regional Library, 1007 E Mill Plain Blvd, Vancouver, WA 98663, **360/695-1561**
- WA Department of Ecology, Southwest Regional Office, Toxics Cleanup Program, 300 Desmond Drive, Lacey, WA 98503 (Please call **360/407-6365** for an appointment.)
- Ecology’s website at http://www.ecy.wa.gov/programs/tcp/sites/milton_dc/milton_hp.htm

For more information or to submit written comments, please contact **Laura Klasner**, Site Manager, at the Ecology address listed above or at **360/407-6265** or e-mail lkla461@ecy.wa.gov. For public involvement information, please contact **Meg Bommarito**, Public Involvement Coordinator at **360/407-6255** or e-mail Mbom461@ecy.wa.gov.

KING COUNTY

DENNY WAY Combined Sewer Overflow (CSO) Site, 3165 Alaskan Way, Seattle Facility Site ID # 4455938

**Public comment period:
9/6/07 – 10/8/07**

Proposed Agreed Order and Public Participation Plan Available for Public Review and Comment

Ecology invites public comment on a proposed Agreed Order and a Public Participation Plan for the Denny Way Combined Sewer Overflow (CSO) site. The Denny Way CSO is located at 3165 Alaskan Way in Seattle, Washington, along the northern shoreline of Elliott Bay and adjacent to Myrtle Edwards Park.

The Denny Way CSO was constructed in the 1960’s when Metro (now King County) built the present system of interceptors and treatment plants that collected, transported and treated wastewater in the greater Seattle area. Until 2004, the discharge point of the Denny Way CSO was at the shoreline directly offshore of Myrtle Edwards Park. This outfall was exposed during normal low tide and frequently discharged directly across exposed intertidal sediment.

The proposed project site had been contaminated for nearly 40 years due to the operation of the CSO. During heavy rains, when flows exceeded the capacity of the sewer system, diluted sewage mixed with storm water was discharged from the Denny Way CSO. The site is no longer affected by the discharge due to the completion of a 2005 King County CSO control project, which has diminished the frequency of discharges, treated CSOs locally and relocated the CSO pipe further offshore.

Numerous site studies have been conducted by the county since 1980. The studies collected samples from the sea-floor surface to approximately 10

feet below the mud line. Based on lab results, the following contaminants of concern have been identified as:

- Bis (2-ethylhexyl)phthalate
- Butyl benzyl phthalate
- Cadmium
- Copper
- Lead
- Mercury

- Silver
- Polychlorinated biphenyls (PCBs)
- Polycyclic aromatic hydrocarbons (PAHs)

Ecology and King County have developed a legal agreement called an Agreed Order to conduct an interim action to remediate contaminated sediments at this site. The interim action required by the Agreed Order will include dredging contaminated sediments, disposing of the dredged materials in an approved landfill, restoring the habitat, and monitoring sediment quality at the site.

The Public Participation Plan outlines and describes the tools and approaches that Ecology will use to inform the public about site activities, and it identifies opportunities for the community to become involved in this process.

The Agreed Order and Public Participation Plan are available for review at the following locations:

- Seattle Public Library – Central Library, 1000 4th Ave, Seattle, WA 98104 **206/386-4636**
- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **425/649-7190** for an appointment.)
- Ecology’s website at http://www.ecy.wa.gov/programs/tcp/sites/denny_way/dw_hp.htm

For more information or to submit written comments, please contact **Grant Yang**, Site Manager, at the Ecology address listed above or at **425/649-7126** or e-mail Gyan461@ecy.wa.gov.

North Boeing Field/Georgetown Steam Plant, 7370 East Marginal Way South, Seattle Facility Site ID# 2050

Negotiations for Agreed Order to conduct Remedial Investigation/Feasibility Study

Ecology, The Boeing Company, King

County, and the City of Seattle have commenced negotiations to develop an Agreed Order for the North Boeing Field/Georgetown Steam Plant Site. The potential for sediment recontamination from site storm water has delayed cleanup of sediments in Slip 4. This Agreed Order is intended to produce a Remedial Investigation/Feasibility Study (RI/FS) which will identify the nature and extent of the contamination and identify possible ways to cleanup the site. The draft Remedial Investigation/Feasibility Study will be made available for public review and comment.

The Georgetown Steam Plant (GTSP) is located near the intersection of Warsaw and Ellis Avenue South near the northwest corner of King County International Airport. The property contains an old powerhouse that currently houses the Georgetown Power Plant Museum. The GTSP flume was constructed to carry cooling water to Slip 4 when the Duwamish River was straightened in 1916 to form the Duwamish Waterway. The City of Seattle purchased the GTSP in 1951. Cooling water discharges ended in the 1960s when the GTSP was shut down.

The Boeing Company has operated at North Boeing Field (NBF) since the 1940s. Currently there are approximately 80 buildings located on NBF. Primary site activities include aircraft finishing and testing, research and development of Boeing military and commercial aircraft, and support services.

As a result of the operations on this site, soil, groundwater and sediments have been contaminated. Numerous environmental investigations at this site have detected the following contaminants of concern: Polychlorinated biphenyls (PCBs), total petroleum hydrocarbons (TPH), polynuclear aromatic hydrocarbons (PAHs), antimony, arsenic, cadmium, chromium, copper, lead, mercury, zinc, volatile organic compounds (VOCs); and semi-volatile organic compounds (SVOCs). PCBs and SVOCs have been identified as

contaminants of concern in Slip 4 sediments.

For more information please contact **Mark Edens**, Site Manager, Department of Ecology 3190 160th Avenue SE, Bellevue, WA 98008, or phone **425-649-7052** or e-mail **Mede461@ecy.wa.gov**. For public involvement information, please contact **Justine Asohmbom**, Public Involvement Coordinator at **425/649-7135** or e-mail **Juas461@ecy.wa.gov**.

SKAGIT COUNTY

**Port of Anacortes Dakota Creek, 155 Q Avenue, Anacortes
Facility Site ID# 2670**

**Public comment period:
10/5/07 - 11/5/07**

Agreed Order Proposed

An Agreed Order for the Port of Anacortes Dakota Creek site in Anacortes, WA is available for public comment. The Agreed Order requires the Port of Anacortes to conduct a Remedial Investigation and Feasibility Study (RI/FS) and to develop a Cleanup Action Plan and Public Participation Plan for the site.

Total petroleum hydrocarbons (TPH), polynuclear aromatic hydrocarbons (PAHs), and arsenic concentrations have exceeded Model Toxics Control Act (MTCA) soil cleanup levels at the site and were subject to interim action in 2002. Arsenic concentrations exceed MTCA cleanup levels in groundwater; and metals, PAHs, bis (2-ethylhexyl) phthalate (DEHP), and dibenzofurans exceed Sediment Quality Standards in sediments.

The site has been used for vessel moorage, shipbuilding, and bulk fuel and oil storage and distribution since 1879. Dakota Creek Industries, Inc. currently uses the site as a shipyard for construction and repair.

The Agreed Order is available for review and comment at the following locations:

- Anacortes Public Library, 1200 10th Street, Anacortes
- Ecology Headquarters Office, 300 Desmond Drive, Lacey, WA 98503. (Please call **Carol Dorn** at **360/407-7224** or **Cesg461@ecy.wa.gov** for an appointment.)

For more information, please contact **Sandra Caldwell**, at the Ecology address listed above or at **360/407-7205** or e-mail **Saca461@ecy.wa.gov**.

WHATCOM COUNTY

**Whatcom Waterway, Bellingham Bay west of Holly Street Bridge
Facility Site ID# 2899**

Consent Decree, Final Supplemental Environmental Impact Statement and Responsiveness Summary

Ecology has finalized the Consent Decree for the Whatcom Waterway cleanup site. The Consent Decree is a legal agreement between Ecology, the Port of Bellingham, the City of Bellingham, the Department of Natural Resources and Meridian-Pacific, LLC to implement the cleanup of historic contamination at the Whatcom Waterway site and settle liability. The Consent Decree includes a Cleanup Action Plan describing Ecology's selected cleanup action for the Site, as well as other exhibits. The Consent Decree is not substantively changed from the draft Consent Decree which was issued for public review and comment in July 2007.

Ecology's selected cleanup action for the Site includes the removal of more than 500,000 cubic yards of contaminated sludge and sediment, capping in some areas of the Site, and long-term monitoring to ensure the effectiveness of the cleanup action. The engineering design, permitting, and construction of the cleanup is estimated to cost more than \$44 million and take six years to complete.

Ecology has also completed a final Supplemental Environmental Impact Statement (FSEIS) for the Site cleanup as well as a Responsiveness Summary addressing public comments received on the draft Consent Decree.

The Consent Decree will now be signed by Ecology and the liable parties and entered in Whatcom County Superior Court. The project will then move forward into remedial design and permitting. In late 2009 or early 2010 an Engineering Design Report will be issued for public review that provides design, monitoring and contingency plan details.

The Whatcom Waterway site includes lands within and adjacent to the Whatcom Waterway in Bellingham Bay impacted by mercury and phenols historically released from industrial waterfront activities including:

- mercury discharges from the former Georgia Pacific Corporation's chlor alkali plant
- wood waste and degradation products from historic log rafting activities
- phenolic compounds from pulp mill wastewater discharges
- other industrial releases

A significant portion of the Site is owned by the Port of Bellingham. They plan to develop a Clean Ocean Marina, including public access and habitat enhancements, in one area of the Site and to convert another area of the Site from a federal industrial waterway to a locally-managed multi-purpose waterway.

The Consent Decree, FSEIS and Responsiveness Summary are available at:

- Ecology's Bellingham Field Office, 1440 - 10th St., Suite 102, Bellingham (Please call **360/715-5200** for an appointment.)
- Bellingham Public Library, 210 Central Ave., Bellingham **360/676-6860**
- Ecology's Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA

98008-5452. (Please call **425/649-7190** for an appointment.)

- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/blhm_bay/sites/bel_bay_sites.html

For more information on the site cleanup, please contact **Lucille T. McInerney, P.E.**, Site Manager, at the Ecology Northwest Regional Office address listed above or at **425/649-7272** or e-mail Lpeb461@ecy.wa.gov.

YAKIMA COUNTY

**Naches Valley Intermediate School,
101 Shafer Avenue, Naches
Facility Site ID# 2161643**

**Public comment period:
9/12/07 – 10/21/07**

Proposed Delisting from Hazardous Sites List

Ecology is proposing to remove the Naches Valley Intermediate School (Site) located at 101 Shafer Avenue in Naches, from the Hazardous Sites List. The Site is currently ranked a 5 on the list. Sites can be ranked from "1" to "5". A rank of "1" is the highest level of environmental concern compared to other sites on the list, and a rank of "5" is the lowest.

As former old orchard, the Site was subjected to historical pesticide applications. Lead arsenate was widely used to control the codling moth prior to 1950. Unfortunately, it resulted in lead and arsenic contamination at many former orchards throughout central Washington.

In 2005, Ecology staff tested the soil at the Site and found lead and arsenic contamination exceeding state cleanup levels.

During the summer of 2006, Ecology staff managed a cleanup at the Site designed to reduce or eliminate the lead and arsenic contamination.

It involved two major steps: 1) excavation of contaminated soil for

disposal at a permitted landfill, and 2) deep mixing of residual soil to reduce contamination levels. Once these steps were complete, clean topsoil was imported. New seed or sod was placed down to establish grass.

Ecology staff verified through confirmational sampling that the contamination had been either removed or reduced to below state cleanup levels. Therefore, Ecology proposes removing the Site from the Hazardous Sites list. It no longer poses a threat to human health and the environment.

Supporting documents are available for review at the following locations:

- Naches Valley School District, 24 Shafer Avenue, Naches
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/naches_val_is/naches_hp.htm
- Ecology's Public Involvement Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp>

For more information or to submit written comments, please contact **Jeff Newschwander**, Site Manager, at the Ecology address listed above or at **509/454-7842** or e-mail Jene461@ecy.wa.gov.

INDEPENDENT CLEANUPS

A property owner may conduct an independent cleanup of contamination and submit reports to Ecology. When a property owner applies to Ecology for review of their independent cleanup, the site enters the Voluntary Cleanup Program. After review, Ecology sends a letter to the property owner stating either that additional work is required to be removed from the list of hazardous waste sites or that no further action is needed.

ISLAND COUNTY

Northwest Regional Office Contact:
425/649-7000

Coupeville Country Store, 1 S Main St, Coupeville Facility Site ID # 64473279
- Submitted 9/13/07. Report received:
Groundwater Status August 2007.

KING COUNTY

Northwest Regional Office Contact:
425/649-7000

Bel-East Shopping Center, 1500 145th PI SE, Bellevue Facility Site ID # 36214799 - Submitted 9/13/07. Report received: Well Installation July 2007.

ConocoPhillips Company-2603146, 8408 N Aurora Ave, Seattle Facility Site ID # 94735647 - Submitted 9/14/07. Report received: Groundwater Status April 2007.

Stadium Market Northgate, 2143 Northgate Way, Seattle Facility Site ID # 33451755 - Submitted 9/13/07. Report received: Groundwater Status June 2007.

SNOHOMISH COUNTY

Northwest Regional Office Contact:
425/649-7000

Century 21, 502 State St, Marysville Facility Site ID # 1414170 - Submitted 9/13/07. Report received: Drilling Schedule September 2007.

SPOKANE COUNTY

Eastern Regional Office Contact: Phil Leinart 509/329-3535, plei461@ecy.wa.gov

Spokane International Railroad Maintenance Facility, 2714 Mayfair Street, Spokane Facility Site ID # 9706420 - Submitted 2/26/03. Report received: Preliminary Site Investigation. Site status: Independent remedial action in process.

VOLUNTARY CLEANUP PROGRAM

Under Ecology's Voluntary Cleanup Program (VCP), a property owner cleaning up a contaminated site pays a fee for Ecology review. When a cleanup is determined to be sufficient, Ecology issues a no further action decision.

COWLITZ COUNTY

SW VCP Contact: Chuck Cline, 360/407-6267 or e-mail Chcl461@ecy.wa.gov

Groat Property West Scott Avenue, 608 W Scott Ave, Woodland Facility Site ID # 5365021 - Submitted 8/25/03. Report received: Final Cleanup Report; Remedial Investigation Report. Site status: Independent remedial action in process.

ISLAND COUNTY

NW VCP Contact: Joe Hickey, 425/649-7202 or e-mail Jhic461@ecy.wa.gov

Oak Harbor STP, 1501 SE City Beach St Plant, Oak Harbor Facility Site ID # 63184452 - Submitted 9/11/07. Report received: Interim Action Report. Site status: Independent remedial action in process, completed opinion letter.

KING COUNTY

NW VCP Contact: Joe Hickey, 425/649-7202 or e-mail Jhic461@ecy.wa.gov

Darigold Elliott Avenue, Former, 635 Elliott Ave W, Seattle Facility Site ID # 21722841 - Submitted 5/26/04. Report

received: Cleanup Action Plan. Site status: Rescinded by Ecology.

SeaTac Development, 16025-16223 International Blvd, SeaTac Facility Site ID # 38258847 - Submitted 9/14/07. Report received: Final Cleanup report. Site status: Independent remedial action in process.

Trim Cleaners, 6320 Martin Luther King Jr Way, Seattle Facility Site ID # 94567695 - Submitted 9/11/07. Report received: Remedial Investigation Report. Site status: Independent remedial action in process.

Warehouse Site 4130 1st Ave S, 4130 1st Ave S, Seattle Facility Site ID # 1388018 - Submitted 9/30/04. Report received: Cleanup Action Plan. Site status: Independent remedial action in process.

PIERCE COUNTY

SW VCP Contact: Chuck Cline, 360/407-6267 or e-mail Chcl461@ecy.wa.gov

City Properties Cleanup, 2112-2122 Jefferson Ave, Tacoma Facility Site ID # 1277004 - Submitted 11/12/02. Reports received: Interim Action Report; Remedial Investigation Work Plan. Site status: Completed opinion letter, project completed.

Bethel Station Shopping Center, 22219-22311 Mountain Hwy E, Spanaway Facility Site ID # 5650977 - Submitted 9/6/07. Report received: Remedial Investigation Report. Site status: Independent remedial action in process.

SNOHOMISH COUNTY

NW VCP Contact: Joe Hickey, 425/649-7202 or e-mail Jhic461@ecy.wa.gov

Chevron 93954 Former, 6731 Beverly Blvd S, Everett Facility Site ID # 41448519 - Submitted 4/10/07. Report received: Interim Action Report. Site status: Project completed.

SITE HAZARD ASSESSMENTS

An initial investigation is conducted when a suspected release of hazardous materials has occurred. If additional work is required, a site hazard assessment may be conducted. These sites are ranked on a scale from 1 to 5, with 1 being the highest risk to human health and the environment. The following sites are scheduled for an assessment.

KITSAP COUNTY

Contact: **Newton Morgan, Kitsap County Health District**, e-mail morgan@health.co.kitsap.wa.us or call **360/337-5606**.

Unocal Station 0606 site, 403 S Cambrian Ave, Bremerton Facility Site ID # 83695458

Rouse Property Site, 26687 & 26691 Border Way, Kingston Facility Site ID # 549994

Gorst Gas Mart, 4121 Highway 16 West, Bremerton Facility Site ID # 42271459

Bayside Grocery, 2847 Banner Rd SE, Port Orchard Facility Site ID # 28793889