March 23, 2005

Department of Ecology, P.O. Box 47600, Olympia WA 98504-7600

This periodic publication alerts the public to the availability of reports, public comment periods, and other activities related to the study and cleanup of hazardous-waste sites under Chapter 70.105D RCW, the Model Toxics Control Act, and in accordance with WAC 173-340-600.

Direct questions regarding Site Register circulation to Linda Thompson at 360-407-6069 or ltho461@ecy.wa.gov.

For information on specific hazardous-waste sites, call the Department of Ecology office closest to you:

Ecology's Yakima office (Central Region): (509) 575-2490

Ecology's Spokane office (Eastern Region): (509) 329-3400

Ecology's Bellevue office (Northwest Region): (425) 649-7000

Ecology's Lacey office (Southwest Region): (360) 407-6300

If you require this publication in an alternate format, please contact the Toxics Cleanup Program, 360-407-7170, or TTY (for the speech or hearing impaired) 711 or 800-833-6388.

Publication #05-09-041 F

□ Notice of Extended Comment Period till March 25th, 2005: Proposed Guidance on "Remediation of Petroleum-Contaminated Ground Water by Natural Attenuation"

Ecology is requesting comment on draft guidance on the use of natural attenuation to remediate petroleum-contaminated ground water under the Model Toxics Control Act (MTCA) Cleanup Regulation, chapter 173-340 WAC.

As part of the amendment of the Model Toxics Control Act (MTCA) Cleanup Regulation in 2001, Ecology set forth expectations regarding when natural attenuation may be appropriate as part of a cleanup action. Those expectations are set forth in WAC 173-340-370(7). As with any other cleanup action alternative, a cleanup action that uses natural attenuation, either alone or in conjunction with other cleanup action components, must achieve cleanup standards within a reasonable restoration time frame and meet the other minimum requirements for cleanup actions set forth in WAC 173-340-360. The draft guidance clarifies these regulatory requirements and provides the user with the means to determine compliance with those requirements.

The draft guidance can be obtained by:

- Contacting Ecology (360-407-7224; cesg461@ecy.wa.gov) to obtain a compact disk (CD) containing the files; or
- Downloading the files from Ecology's Internet web site: http://www.ecy.wa.gov/programs/tcp/policies/pol main.html

To submit comments or ask questions, please contact <u>Hun Seak Park</u> at <u>360-407-7189</u>, by e-mail at: hpar461@ecy.wa.gov, or by mail at: Department of Ecology, Toxics Cleanup Program, P.O. Box 47600, Olympia, Washington 98504-7600.

◆ Comment Period Extended to 3/25/2005

☐ Ecology Plans Delisting The Olympic Wood Products Site, Located In Johns Prairie Industrial Park, 30 E. Export Road, Shelton

The site is a sawmill and was once used for treating raw lumber with preservatives, which resulted in petroleum hydrocarbons, pentachlorophenol (PCP) and a wood treatment byproduct (a type of di-iodo-butane) contaminating soil and water.

In 1995, Ecology listed the site in response to a site hazard assessment that showed soil and surface water contamination. Olympic Wood Products, Inc.

entered the site into Ecology's Voluntary Cleanup Program in December 2003, and began to address potential site contamination.

In 2003, Olympic Wood Products filed for Chapter 7 bankruptcy and the bankruptcy trustee directed the remedial investigation contractor to continue activities at the site. Soil and water samples further confirmed contamination at the site. The contractor took the following actions to control sources of contamination, and to remove and appropriately dispose of contaminated soils and sediments:

- Cleaned and closed a dip tank.
- Excavated soils contaminated with petroleum hydrocarbons (diesel fuel, lubricants, etc.).
- Excavated wood-debris sediments from the stormwater pond.
- Disposed contaminated soils and sediments in the Rabanco solid waste landfill located in Roosevelt, Washington.
- Backfilled excavated areas to pre-existing grade with clean fill obtained from the site.
- Filed a restrictive covenant for the property with Mason County that will prevent future exposure of contaminated soils currently capped under concrete and asphalt.
- These actions are described in the Soil Remediation Summary Report completed September 2004.
 Ecology has determined that these actions sufficiently limit the risk to human health and the environment.

Public comments on the delisting may be submitted from February 22 through March 23, 2005. Documents related to the site cleanup and delisting are available at:

- W.G. Reed Library, 7th and Alder, Shelton (360) 426-3512
- WA Dept. of Ecology, TCP SW Regional Office, 300 Desmond Drive, Olympia (360) 407-6365
- Ecology's Web Site: http://www.ecy.wa.gov/programs/tcp/sites/Oly_Wood_Prod/Oly_Wood_Prod_hp.htm

To submit comments or for additional information, please contact Mary Coleman at (360) 407-6259 or email mcol461@ecy.wa.gov, or by mail at the above Ecology address.

• Comment Period: 2/22/05 to 3/23/05

□ **Draft Agreed Order Available for Public Review & Comment:** Gas Works Park (Sediment Area), 2101 N. Northlake Way, Seattle, King County

Ecology, the City of Seattle and Puget Sound Energy have negotiated an agreed order to conduct a Remedial Investigation/Feasibility Study for the sediment area in Lake Union adjacent to Gas Works Park.

Gas Works Park is located at 2101 N. Northlake Way. The park juts into Lake Union (the lake lies to the east, west and south of the park) The Park's north end is bounded by Northlake Way. Gas Works Park is the site of Seattle's old municipal coal gas generating plant. It produced a flammable gas for lighting and heating from about 1906 to 1956. A coal tar refinery also was located at the site. As a result of the operation of the gas plant and tar refinery, leaks and by-products contaminated the soil and groundwater of the park as well as sediments in Lake Union. The primary contaminants of concern are polycyclic aromatic hydrocarbons (PAHs).

The Remedial Investigation will identify the nature and extent of hazardous substances at the site and the Feasibility Study will identify possible ways to cleanup the site.

You are invited to attend a public meeting March 31, 2005

Ecology will hold a public meeting on March 31, 2005, 7.00 pm - 9.00 pm at the St Benedict School (Auditorium), located at 4811 Wallingford Avenue N, Seattle, WA

The proposed agreed order and draft public participation plan are available for review at the following locations:

- Seattle Public Library Wallingford, 1501 North 45th street, Seattle.
- Fremont Neighborhood Services center- 908- North 34th Street, Seattle
- Seattle Public Library Central 1000 4th Avenue, 5th Floor, Seattle
- WA Department of Ecology, Northwest Regional Office, 3190 160th Avenue SE, Bellevue, (425) 649-7190 (call for an appointment)
- Ecology's web site: http://www.ecy.wa.gov/programs/tcp/sites/gaswkspk/gaswks.htm

For more information or to submit written comments, please contact <u>John Keeling</u> at <u>(425) 64 9-7052</u> or e-mail at: <u>jkee461@ecy.wa.gov</u>, or by mail at the above Ecology address.

Comment Period: 3/18/05 to 4/16/05

□ Proposed Delisting from Hazardous Sites List Available for Public Review & Comment - General Disposal Corporation Site 2122, 1415 NW Ballard Way, Seattle, King County

Ecology proposes to remove the General Disposal Corporation site from its Hazardous Sites List. The site is currently ranked "5" on the list. A rank of "1" is the highest level of concern compared to other sites on the list, and a rank of "5" is the lowest.

The site is located at 1415 NW Ballard Way. The soil was contaminated with petroleum, arsenic, cadmium, lead, and naphthalene as a result of activities on this site.

Cleanup work took place between March and December 2000. Underground storage tanks were removed and disposed of off site. Contaminated soils were excavated and disposed of off site at a hazardous landfill. At the end of the cleanup, wells were installed around the perimeter of the property for post-construction monitoring to ensure the effectiveness of the cleanup. The results demonstrate acceptable ground water quality.

In January 2002, Ecology issued a No Further Action letter with a Restrictive Covenant (a deed restriction) to prohibit demolition work on the site. The conditions of the Restrictive Covenant were violated in November 2003, and the No Further Action letter was withdrawn.

Based on current development plans to build permanent structures on the site, Ecology agrees that these structures satisfy the requirements for containing the residual contamination. As a result, Ecology issued another No Further Action letter with a Restrictive Covenant in June 2004.

Ecology has determined that the site no longer poses a threat to human health and the environment and is proposing to remove the site from its Hazardous Sites List.

Documents are available for review at the Department of Ecology, Northwest Regional Office, 3190 160th Avenue SE, Bellevue WA 98008, (425) 649-7190 (please call for an appointment).

For more information or to submit written comments, please contact <u>Brian Sato</u> at (425) 649-7265, mailto:bsat461@ecy.wa.gov, or by mail at the above Ecology address.

◆ Comment Period 3/23/05 to 4/21/05

☐ Proposed Delisting from Hazardous Sites List Available for Public Review & Comment – Former Katco Facility, 12735 Willows Rd, Kirkland, King County

Ecology proposes to remove the Former Katco Facility site from its Hazardous Sites List. The site is currently ranked "5" on the list. A rank of "1" is the highest level of concern compared to other sites on the list, and a rank of "5" is the lowest.

As a result of activities on this site, the soil was contaminated with petroleum. Cleanup work took place from 2002 through 2003 to remove the petroleum contamination. Aboveground and underground storage tanks were removed and disposed of off site. Contaminated soils were excavated and disposed of off site at a hazardous landfill.

In February 2005, Ecology issued a No Further Action. Ecology has determined that the site no longer poses a threat to human health and the environment and is proposing to remove the site from its Hazardous Sites List.

Documents are available for review at the Department of Ecology, Northwest Regional Office, 3190 160th Avenue SE, Bellevue WA 98008, (425) 649-7190 (please call for an appointment).

For more information or to submit written comments, please contact <u>Grant Yang</u> at <u>(425) 649-7265</u> or by email at gyan461@ecy.wa.gov, or by mail at the above Ecology address.

• Comment Period 3/23/05 to 4/21/05

□ **5-Year Review Report** –Midway Landfill Site, Located Between I-5 And Highway 99 Just South Of The Kent-Des Moines Exit, Kent, King County

Ecology will be conducting the first 5-year review report for the Midway Landfill site to ensure safety, announce findings, and present recommendations for the continued management of this site.

The Midway Landfill was closed in 1983. Upon closing, extensive testing revealed that potentially combustible methane gas and contaminated groundwater were released from the site. As a result Ecology began cleanup work at this site in 1984. The Environmental Protection Agency (EPA) listed the Midway Landfill as a National Superfund site in May 1986.

In September 2000, EPA announced the completion of remedial work once the city of Seattle accomplished the following tasks:

- Covering the landfill with a specially engineered, multilayered cap and a grassy top layer.
- Installing a gas extraction system to remove methane and prevent explosive gas from leaving the property.
- Controlling surface-water by improving drainage and preventing water from seeping into the landfill. This was accomplished by adding fill, altering the grading, and creating a holding pond for surface water.
- Fencing the landfill limiting access to the site.

Your input is requested

The 5-year Review Report will be conducted by Ecology spring 2005. Formal site evaluations are conducted every 5 years to assess the cleanup work and ensure the protection of human health and the environment. If you notice unusual activities at or around the site, such as trespassing, vandalism, dumping, or unusual odors, please send your comments to the site manager.

For more information or to submit comments, please contact Ching-Pi Wang at (425) 649-7134, or email cwan461@ecy.wa.gov.

◆ Comment Period Ends 6/1/05

□ Notice of Proposed Agreed Order between Ecology and Mason County Fire District 5, East 6011 Agate Road, Shelton

Ecology is requesting public comment on a proposed agreed order that requires Mason County Fire District 5 to install two groundwater monitoring wells at Station 5 and to monitor levels of petroleum hydrocarbons until contamination levels are below state standards outlined in the Model Toxics Control Act (MTCA, RCW 70.105D).

In November 1994, a 550-gallon gasoline underground storage tank was removed from the site. After the tank was removed, sampling of the area confirmed petroleum hydrocarbon contamination of surrounding soils. Groundwater monitoring wells were installed in February 1995 and samples confirmed petroleum hydrocarbon contamination of groundwater above standards set by the state MTCA.

Since initial sampling, approximately 1,800 cubic yards of petroleum contaminated soil have been excavated and treated by bioremediation methods. Results of groundwater samples taken in 2003 indicate contamination still remains on the site. The full extent and magnitude of groundwater contamination down-gradient from the former underground storage tank location is still unknown at this time.

Exhibit B of the agreed order is a draft work plan. The draft work plan outlines the next steps to be taken by Mason County Fire District 5, including:

- Review and analyze well records of wells within one-half mile of the fire station to determine potential contaminant migration.
- Install one or two groundwater monitoring wells down gradient from the former tank location.
- Sample soil for chemical analysis during well installation.
- Sample four or five groundwater monitoring wells (three existing and one or two new) until such time as four consecutive quarters of results below MTCA cleanup levels are obtained.
- Place an oxygen releasing compound in monitoring wells if needed.
- Prepare reports for each activity performed at the site.

A copy of the agreed order, fact sheet and site map, and public participation plan may be found at:

- Ecology's SW Regional Office, 300 Desmond Drive, Olympia (360) 407-6365
- Ecology's Web Site: http://www.ecy.wa.gov/programs/tcp/sites/masoncountyfd5/mcfd5 hp.html
- W. G. Reed Library, 710 W. Alder Street, Shelton (360) 426-1362

To submit comments or ask questions, please contact <u>Carol Johnston</u> at <u>(360)</u> 407-6263 or email at <u>cjoh461@ecy.wa.gov</u>, or by mail at the above Ecology address.

◆ Comment Period Ends: 4/6/05

□ Draft Dangerous Waste Corrective Action Permit Available for Public Review & Comment – Pioneer Americas Facility, 605 Alexander Avenue, Tacoma, Pierce County

Ecology is proposing to issue a dangerous waste corrective action (cleanup) permit for the Pioneer Americas facility located adjacent to the Hylebos Waterway in the Tacoma Tide flats area north of Tacoma Washington. The Pioneer Americas facility, not currently active, was formerly owned and operated by the Occidental Chemical Corporation. The Pioneer facility and the portions of adjacent properties including the Hylebos Waterway where historic releases from the facility of chlorinated solvents and groundwater with high pH have migrated to are collectively known as the Occidental Site. The permit incorporates an amended Administrative Order on Consent (AOC) which provides for Ecology joint oversight with the EPA Superfund program for

investigations and subsequent selection and development of cleanup remedies for contaminated groundwater and sediments for the Occidental Site.

A Scope of Work attached to the AOC includes the following tasks:

- Perform investigation of groundwater discharging in the sub tidal area of the Hylebos Waterway
- Complete remaining site investigations in the upland area.
- Prepare a comprehensive report characterizing the site based on a compilation of results of past and current site investigations.
- Evaluate and recommend alternatives for comprehensive cleanup of groundwater and sediments
- Issue recommended alternatives for public comment along with a SEPA determination for the recommended alternatives
- Develop and implement interim measures to address groundwater with elevated pH that will potentially adversely impact selected alternatives
- Develop remedial design of recommended alternatives for groundwater and sediments, modified as necessary based on results from public comment

Ecology is deferring issuing a State Environmental Policy Act (SEPA) determination until cleanup alternatives for the Occidental site are recommended and issued for public comment.

The draft permit, amended AOC and Scope of Work are available at:

- WA Department of Ecology, 300 Desmond Drive, Lacey, WA Phone: (360) 407-6365 or (360) 407-6366 (call for an appointment)
- Citizens for a Healthy Bay, 917 Pacific Avenue, Suite 100, Tacoma, WA Hours are Monday through Friday, 9 am to 5 pm or by appointment Phone: (253) 383-2429

For more information or to submit written comments, please contact <u>Leon Wilhelm</u> at <u>(407) 6362</u> or email at <u>leow461@ecy.wa.gov</u>, or by mail at the above Ecology address.

◆ Comment Period Ends: 4/28/05

□ B & L Woodwaste Enforcement Order Amendment

Ecology is requesting public comment on an Amendment to an existing 1992 Enforcement Order between Ecology, Asarco, Inc., Murray Pacific Corporation, and Executive Bark, Inc. for the B & L Woodwaste site. The site is located at 2201 6th Ave., Milton, WA. This Amendment will require that Asarco, et al resume the development, design and implementation of an existing Contingency Plan.

The B & L Woodwaste site was used as an industrial landfill beginning in the 1970's and closed in the early 1980's. It is located in a mixed residential/agricultural and wetland area near Milton, southeast of Interstate 5 between Fife Way and the Puget Power Access Road. Wood chips, sand, rock and American Smelting and Refining Company (Asarco) slag were dumped at the site. Most of these materials came from log sorting yards in the Commencement Bay tide flats.

The 1992 Ecology Enforcement Order required that the 18 acre property be consolidated into an 11-acre pile. The Order required construction of a multi-layer capping system on the pile. This system reduced the metals escaping from the site significantly, and was considered adequate to contain the contamination. However, since the capping system was put in place, ground water contaminated with metals has been released from the site.

To address the contamination, Asarco sent a draft Contingency Plan to Ecology in June 2001, as required by the 1992 Enforcement Order. The draft Contingency Plan outlines numerous technologies to stop contaminated water flowing from the site. In 2002, Asarco's funds became unavailable to implement the Contingency Plan. Since 2002, no further progress has been made to implement the plan other than routine site monitoring.

The proposed Amendment will require that development, design and implementation of the Contingency Plan resume.

A copy of the Amendment, draft Contingency Plan, Fact Sheet, Public Participation Plan, and other documents may be found at:

- Ecology's SW Regional Office, 300 Desmond Drive, Olympia (360) 407-6365
- Ecology's Web Site: http://www.ecy.wa.gov/programs/tcp/sites/B L Woodwaste/B_L_woodwaste_hp.htm
- Pierce County Library, 1000 Laurel St., Milton (253) 922-2870
- Tacoma Main Library, 1102 Tacoma Ave. South, Tacoma (253) 591-5666
- Citizens for A Healthy Bay, 917 Pacific Avenue, Suite 100, Tacoma (253) 383-2429

To submit comments or ask questions, please contact <u>Dom Reale</u> at (360) 407-6266 or drea461@ecy.wa.gov, or by mail at the above Ecology address.

◆ Comment Period Ends: 3/26/05

□ **Draft Reports Available For Public Review & Comment** For Upriver Dam PCB Sediments Site (Spokane River PCB Contamination Project) Spokane Valley, Spokane County

Ecology has reviewed investigations and proposed cleanup alternatives for polychlorinated biphenyls (PCBs) in sediments at the Upriver Dam site. The investigation covers the river area from approximately river mile 80 by the dam, to river mile 85 east of the Centennial Trail footbridge in the city of Spokane Valley, Spokane County.

A public meeting will be held on March 28, 2005 from 7-9 p.m. at Spokane Community College, Lair Auditorium, Building 6, 1810 N Greene Street, Spokane to discuss the documents and answer questions.

Remedial Investigation Report

The purpose of the Remedial Investigation was to evaluate the extent of PCBs in sediments at the site. The report identified PCBs along with cadmium, lead, zinc, total organic carbon and retene as contaminants of concern in sediments. The report also concluded PCB contamination occurs mainly in two areas: Deposit 1 and Deposit 2. Deposit 1 begins directly behind the dam, in deep water on the north side of the river, and covers approximately 3.7 acres in an easterly, up-stream direction. Deposit 2 covers a smaller 0.2 acre shallow-water area, along the north bank of the river, within a side channel, near what is called "Donkey Island".

Feasibility Study Report

The draft Feasibility Study evaluated four cleanup alternatives and five sub-alternatives. The four main alternatives presented are 1) Monitored Natural Recovery, 2) Enhanced Natural Recovery, 3) Sediment Capping and 4) Dredging, Off-site Disposal and Residuals Capping.

Draft Cleanup Action Plan

Capping and removal have been selected as the preferred cleanup alternatives. Capping will be used for contaminated sediments found under water immediately behind Upriver Dam at Deposit 1, and removal of

sediment from a side channel at Donkey Island is used for Deposit 2. The proposed sediment cleanup actions effectively eliminate risks posed by PCBs and co-occurring contaminants at these locations.

Draft Consent Decrees

Two draft Consent Decrees are proposed as legal agreements between the involved parties. The decrees ensure details of the draft Cleanup Action Plan are implemented in accordance with all applicable laws and regulations. A decree between Ecology and Kaiser, to be entered in federal bankruptcy court, requires Kaiser to make a financial contribution toward the cost of the cleanup. Another decree between Ecology and Avista will be entered in State court and makes Avista responsible for implementing the Cleanup Action Plan. Both Consent Decrees have the same cleanup goals and objectives.

Draft State Environmental Policy Act (SEPA) and Determination of Non-Significance (DNS)

The State Environmental Policy Act, known as SEPA, requires government agencies to consider potential environmental impacts of a project before beginning the cleanup. After review of a completed environmental checklist and other site specific information, Ecology has determined the cleanup of PCBs will not have a probable adverse impact on the environment. This action will benefit the environment by reducing the release of toxic chemicals from the site. Therefore, Ecology has issued a Determination of Non-Significance.

Human exposure to PCBs from the Spokane River is mainly through eating fish caught from certain locations of the river. A health advisory was issued recommending people avoid or limit eating fish from these areas. The advisory may be viewed at the Ecology website listed below.

The documents may be reviewed at:

- WA Department of Ecology, 4601 N. Monroe, Spokane, WA 99205-1295
- Argonne County Library, 4322 N. Argonne Road, Spokane, WA 99206
- Spokane Valley Library, 12004 East Main, Spokane Valley, WA 99216
- Spokane Public Library, 906 W. Main, Spokane, WA 99202 or
- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/spo_riv/spo_riv.htm

Comments may be directed to <u>John Roland</u> at <u>(509) 329-3581</u> or 1-800-826-7716, e-mail: <u>jrol461@ecy.wa.gov</u> or by mail at the above Ecology address.

Если вам нужно помощь по русски Звоните: Igor Vern 360-407-0281 Thomas Perkow 509-575-2024

Para asistencia en Espanol, Sr. Antonio Valero (509) 454-7840, e-mail aval461@ecy.wa.gov;

◆ Comment Period: 3/22/05 to 4/20/05

☐ Agreed Order Amendments Available for Public Review and Comment – Whatcom Waterway site, Bellingham

Ecology, the Georgia-Pacific Corporation (G-P), and the Port of Bellingham (Port), are proposing to amend two existing agreed orders to add the Port to the documents as a signatory. The original agreed orders between Ecology and G-P were finalized in 1996 and 2000, after notice and opportunity for public review. The first agreed order required G-P to perform a remedial investigation/feasibility study (RI/FS) of the Whatcom Waterway site (Site) in Bellingham, Washington. The second agreed order required G-P to implement an interim cleanup of the G-P Log Pond, a sub-area of the Site. G-P completed the interim cleanup of the G-P Log Pond in 2001, and has made significant progress on completing a RI/FS of the Site. On January 20, 2005 the

Port acquired the G-P-owned property at the Site. The proposed agreed order amendments will result in the Port being co-responsible for completing a RI/FS of the Site, and for finishing monitoring of the G-P Log Pond interim cleanup action.

The Site includes property adjacent to G-P's former pulp mill and chlor/alkali plant in downtown Bellingham. Environmental investigations of the Site have confirmed the presence of mercury at concentrations exceeding standards under the Washington Model Toxics Control Act (MTCA) and Washington Sediment Management Standards (SMS). As a result, the Site is subject to investigation and cleanup requirements of MTCA.

The draft agreed order amendments will be available for review beginning March 16, 2005 at the following locations:

- WA State Department of Ecology, Bellingham Field Office, 1204 Railroad Ave., Suite 200, Bellingham (360) 738-6250
- Bellingham Public Library, 210 Central Avenue, Bellingham (360) 676-6860
- WA Department of Ecology, WA State NW Regional Office, 3190 160th Avenue SE, Bellevue, WA 98008-5424 (425) 649-7190
- Ecology's web site: http://www.ecy.wa.gov/programs/tcp/sites/blhm_bay/sites/bel_bay_sites.html

For more information or to submit written comments, please contact <u>Lucille T. McInerney</u> at (425) 649-7272, by email at lpeb461@ecy.wa.gov, or by mail at the above Ecology address.

Comment Period: 3/16/05 to 4/16/05

☐ Approval Of Activity Under Restrictive Covenant - JFJ Company Site (also known as the "Haskell Site"), Between Fraser St. & Meador Ave., East of Moore St., Bellingham, WA

In October 2001, the Department of Ecology made a "no further action" determination for the site after a Voluntary Cleanup Program (VCP) review of an independent remedial action. At the time, a Restrictive Covenant was filed on Lots BB and Lot K of the Haskell Business Park Specific and Binding Site Plan #1 as a condition to maintain Ecology's "no further action" determination. Under the Restrictive Covenant, certain creek-side activities were prohibited unless prior written approval from Ecology was obtained.

The City of Bellingham (new owner of Lots BB and K) contacted Ecology in 2003 concerning their plans for the site. On March 10, 2005, Ecology provided written approval for those activities. Ecology determined that fill present elsewhere on the site did not appear to be present in the area under consideration for fish habitat enhancement and that City plans did not appear to impact containment of the fill area.

For more information, please contact Mary O'Herron at (360) 738-6246, Ecology's Bellingham Field Office, 1204 Railroad Ave., Suite 200, Bellingham, WA 98225 or by email at mohe461@ecy.wa.gov.

□ Public Meeting Announcement

Meeting: MTCA Science Advisory Board

Date: March 28, 2004

Address: Center for Urban Horticulture - Douglas Room

3501 NE 41st Street, Seattle, WA 98105

Agenda Topics: Natural Attenuation Guidance Update; Fish Consumption Rates Protective of Asian Pacific Islanders; Establishing Low-to-Moderate Arsenic and Lead Soil Levels Protective of Groundwater.

Ecology is holding a MTCA Science Advisory Board meeting at the Center for Urban Horticulture in the Douglas Room located at 3501 NE 41st Street; Seattle from 9:00 a.m. to 3:30 p.m. These meetings are open to attendance by the public.

For more information, please contact <u>Dawn Hooper</u> at <u>360-407-7182</u>, email at <u>dhoo461@ecy.wa.gov</u> or view our webpage at <u>http://www.ecy.wa.gov/programs/tcp/SAB/SAB_hp.html</u>

□ Voluntary Cleanup Program

Through its Voluntary Cleanup Program, Ecology provides services to individuals cleaning up contaminated sites. For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the adequacy of the cleanup actions taken and described in the report. Upon a satisfactory review, a site (or just that phase of the cleanup) may receive a "No Further Action" decision from Ecology.

New Voluntary Applications Received:

King County

Burger King 19905 Aurora Ave N Shoreline, WA 98133 Report Submitted: 3/7/05

Site Status: Independent Remedial Action

Texaco Downstream 211558

1366 31st Ave S

Seattle, WA 98144-3966 Report Submitted: 3/7/05

Site Status: Independent Remedial Action

Tosco Corporation Site 25642731177

15220 SE 36th Pl Bellevue, WA 98006 Report Submitted: 3/7/05

Site Status: Independent Remedial Action

Kimschott Factoria Mall 4055 Factoria Mall SE Bellevue, WA 98006 Report Submitted: 3/8/05

Site Status: Independent Remedial Action

Seattle Housing Authority Maint Pkg Lot

1225 N 45th St Seattle, WA 98103 Report Submitted: 3/15/05

Site Status: Independent Remedial Action

US Printing Ink Corp 17300 W Valley Hwy Tukwila, WA 98188 Report Submitted: 3/16/05

Site Status: Independent Remedial Action

Ballinger Gas & Food Mart 20010 Ballinger Way NE Shoreline, WA 98155 Report Submitted: 3/17/05

Site Status: Independent Remedial Action

Northcity Texaco 17563 15th Ave NE

Shoreline, WA 98155-3801 Report Submitted: 3/17/05

Site Status: Independent Remedial Action

Northwest Pipeline Covington

19241 Se 272nd Av Kent, WA 98042-8501 Report Submitted: 3/17/05

Site Status: Independent Remedial Action

Northwest Pipeline North Bend

24403 Se 32nd St Issaquah, WA 98027 Report Submitted: 3/17/05

Site Status: Independent Remedial Action

Kitsap County

Bremerton Waterfront North Parcel 1 NE Corner Burwell St & Washington Ave

Bremerton, WA 98337 Report Submitted: 3/17/05

Site Status: Independent Remedial Action

Snohomish County

Circle K Stores Inc 2708878

8007 State Ave

Marysville, WA 98270 Report Submitted: 3/7/05

Site Status: Independent Remedial Action

Stevens Pavillion 7320 216th St SW Edmonds, WA 98026 Report Submitted: 3/7/05

Site Status: Independent Remedial Action

Whatcom County

1810 Dean Ave Property

1810 Dean Ave

Bellingham, WA 98225 Report Submitted: 3/16/05

Site Status: Independent Remedial Action

Yakima County

Wilbur Ellis Co Grandview 1301 Wine Country Rd Grandview, WA 98930 Report Submitted: 3/14/05

Site Status: Independent Remedial Action

Independent Cleanup Action Reports Received:

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 order or decree. This is not a comprehensive list of sites; it changes with each issue of the Site Register.

Benton County

Pump Pak & Eatery 3 W Columbia Dr Kennewick WA 99336

Report Received: 3/3/05

Report Title: Groundwater Sampling and Summary

of Previous Site Work Report Date: 2/7/05 Report Type: Interim

Clark County

Ray Wilson 600 NE 78th

Vancouver, WA 98665-8222 Report Received: 3/7/05

Report Title: Groundwater Monitoring Report First

Quarter 2005

Report Date: 3/3/05

Report Type: Groundwater Monitoring

Island County

The Southland Corp. 2306-18255a

5520 N State Hwy Oak Harbor, WA 98227 Report Received: 3/7/05

Report Title: Groundwater Status August 2004

Report Date: 3/3/05

Report Type: Groundwater Monitoring

King County

Chevron 98538

31204 Pacific Hwy S

Federal Way, WA 98003-5402

Report Received: 3/25/05

Report Title: Groundwater Status January 2005

Report Date: 2/2/05

Report Type: Groundwater Monitoring

Texaco Star Mart #63-232-1409

1439 Auburn Way N Auburn, WA 98002 Report Received: 3/7/05

Report Title: Groundwater Status January 2005

Report Date: 3/3/05

Report Type: Groundwater Monitoring

Texaco Station #63-232-1420

23031 Pacific Hwy S Des Moines, WA 98198 Report Received: 3/7/05

Report Title: Groundwater Status January 2005

Report Date: 3/3/05

Report Type: Groundwater Monitoring

Texaco Starmart 106 148th Ave SE Bellevue, WA 98008 Report Received: 3/7/05

Report Title: Groundwater Status January 2005

Report Date: 3/3/05

Report Type: Groundwater Monitoring

Texaco Station #63-232-0365

6532 NE Bothell Way Kenmore, WA 98155-4820 Report Received: 3/7/05

Report Title: Groundwater Status January 2005

Report Date: 3/3/05

Report Type: Groundwater Monitoring

Snoqualmie Millsite – Weyerhaeuser

38800 S.E. Millpond Road Snoqualmie, WA 98065 1st Report Received: 3/9/05

1st Report Title: Groundwater Status April 1993

1st Report Date: 6/2/93

1st Report Type: Groundwater Monitoring

2nd Report Received: 3/9/05

2nd Report Title: Remedial Investigation

2nd Report Date: 3/24/98 2nd Report Type: Interim 3rd Report Received: 3/9/05

3rd Report Title: Groundwater Investigation

September 1998

3rd Report Date: 1/12/99 3rd Report Type: Interim 4th Report Received: 3/9/05 4th Report Title: Groundwater Status December

2004

4th Report Date: 2/17/05

4th Report Type: Groundwater Monitoring

Pierce County

Texaco 63-802-1060

601 S 38th St

Tacoma, WA 98444 Report Received: 3/10/05

Report Title: Groundwater Sampling Event

January 2005

Report Date: 2/17/05

Report Type: Groundwater Monitoring

Thurston County

Chevron 90956 670 Trosper Rd SW Tumwater, WA 98502 Report Received: 3/10/05

Report Title: Groundwater Monitoring March 2005

Report Date: 2/15/05

Report Type: Groundwater Monitoring

Whitman County

HICO Store 648, TESORO #62174

1916 NE Terre View Dr. Pullman, WA 99163 Report Received: 3/3/05

Report Title: Groundwater Monitoring Report and

MTCA Evaluation Report Type: Interim

☐ Site Hazard Assessment

If it is determined that further work is required at a site after an initial investigation, a site hazard assessment (SHA) may be conducted at the site that provides Ecology with basic information about the site. With that information, the Washington Ranking Method is used to estimate the potential threat the site poses, if not cleaned up, to human health and the environment.

Site hazard assessments will be conducted on the below-named sites. Their hazard ranking or determination of No Further Action (NFA) will be published in the special edition of the August 2004 Site Register, the Hazardous Sites List.

Gray's Harbor County

Contact: Fern Svendsen, Southwest Washington Health District (360) 407-6246

Jennings Property, 214 Old Hill Road, Aberdeen Residential Property, 1511 Henry Street, Aberdeen

Tacoma-Pierce County

- Contact: Rob Olsen, Tacoma-Pierce County Health Dept., 253-798-2855 Matthews Property, 916 2nd Ave NW, Puyallup
- Contact: Tony Ohrazada, Tacoma-Pierce County Health Dept., 253-798-6566 Arco 5877, 1502 S Meridian St, Puyallup
- Contact: Sharon Bell, Tacoma-Pierce Co. Health District (253) 798-2891 Murrey's Disposal, 4622 70th Ave. E, Fife Monitor Company, 3000-3001 South Alaska Way, Tacoma
- Contact: Shawn Madison, Tacoma-Pierce Co. Health District (253) 798-4782 Clover Park Technical College Bldg. 25, 4500 Steilacoom Blvd. SW, Lakewood

Thurston County

Contact: Gerald Tousley, Thurston County Health Department (360) 754-4111 extension 6509 Jiffy Lube, 4102 Pacific Ave., Lacey