DEPARTMENT OF **ECOLOGY**State of Washington

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM

JUNE 17, 2010

The Site Register is published to inform you about activities, related to the study and cleanup of hazardous waste sites under the Model Toxics Control Act, Chapter 70.105D RCW.

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If you have questions, contact Linda
Thompson at 360-407-6069 or e-mail
Ltho461@ecy.wa.gov. Specific contacts
are listed after each entry.

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FORMAL CLEANUPS

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

CLARK COUNTY

Pacific Wood Treating, 111 West
Division, Ridgefield Facility Site ID#
1019

Public comment period for Interim Action Work Plan: 6/7/10 – 7/8/10

Interim Action Work Plan Available

Ecology and the Port of Ridgefield (Port) are planning to complete an Interim (partial) Cleanup Action as part of a 2001 Agreed Order (legal agreement) to clean up property at the Port of Ridgefield.

Several interim actions have already been taken to remove contamination from this site. The Port will complete additional Interim Actions this spring including:

- Removing contaminated soil from two areas of the property. Excavation areas will be backfilled with soil.
- Installing a minimum 2 foot thick cover of soil over areas of site (see map on page 3) where some contamination will remain.
- Placing an environmental covenant (type of deed restriction) on the property to protect people from contamination remaining on site.

Ecology has completed a State Environmental Policy Act (SEPA) review of the proposed Interim Action and determined that it is not likely to have significant negative environmental impacts (a Determination of Non-Significance).

The 41-acre former Pacific Wood Treating facility is located at 111 West Division in Ridgefield. The property was leased from the Port.

From 1964-93, Pacific Wood Treating pressure-treated specialty wood products with wood preservatives such as creosote, pentachlorophenol (PCP) and copper/chromium/arsenic solutions. Contaminants were released to the environment through spills, leaking wastewater storage tanks, storm water runoff and leaks from the buried drain system.

In 1991, as part of a focused nationwide effort to address impacts from wood treating facilities, the US Environmental Protection Agency (USEPA) investigated the property. Wood treating chemicals, including PCP, polyaromatic hydrocarbons, arsenic (in soil and groundwater), and dioxins (in soil); were found above state cleanup standards.

Pacific Wood Treating entered into a legal agreement with the EPA through the Resource Conservation and Recovery Act. This agreement required Pacific Wood Treating to determine the full extent of contamination and then clean it up. In 1993, Pacific Wood Treating stopped operations and declared bankruptcy. Cleanup work was discontinued. The Port acquired all facilities and equipment.

In 1996, Ecology and the Port entered into an Agreed Order to conduct Interim Actions to address the most contaminated areas of the site, the tank farm. The Agreed Order required the Port to:

- Upgrade the stormwater system.
- Empty, dismantle and remove storage tanks.
- Dispose of solid waste and hazardous chemicals.
- Fully characterize contamination in soil and groundwater.

• Excavate and remove contaminated soil.

The Port completed the Interim Actions between 1996-98. Groundwater sampling conducted in 2001 revealed groundwater contamination had extended into the Ridgefield National Wildlife Refuge. Contamination was also discovered in the aquifer (underground body of water) below Carty Lake.

In 2001, Ecology and the Port entered into a new Agreed Order to address the contamination found in the refuge and the river. This agreement required the Port to:

- Clean up the worst areas of contamination in the former tank farm area (next to refuge) and other highly contaminated areas.
- Improve stormwater quality.
- Demolish some buildings and structures to make cleanup easier.
- Finish the Remedial Investigation and conduct a Feasibility Study to evaluate cleanup alternatives.

The Interim Action Work Plan is available for comment until July 8, 2010. Documents can be found at the following locations:

- Ridgefield Library, 210 N Main Avenue, Ridgefield, WA 98642. 360/887-8281
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at 360/407-6365 or e-mail **Dene461@ecy.wa.gov**.)
- Ecology's Toxics Cleanup Program Web site at: http://www.ecy.wa.gov/ programs/tcp/sites/pacWoodTreat/ pacWoodTreat hp.html

To submit written comments or technical questions, contact Craig Rankine, Site Manager, at 360/690-4795 or e-mail Craig.Rankine@ecy.wa.gov. Mail comments to Craig Rankine via Toxics Cleanup Program, Vancouver Field Office, 2108 Grand Boulevard,

Vancouver, WA 98661. 98661. (Please call 360/690-7171 for an appointment.)

For public involvement information, please contact **Meg Bommarito**, Public Involvement Coordinator at 360/407-6255 or e-mail **Mbom461**@ecy.wa.gov.

KING COUNTY

ConocoPhillips Renton Terminal Cleanup Site, 2423 Lind Avenue Southwest, Renton Facility Site ID# 2070

Public comment period: 6/18/10 – 7/19/10

Draft Agreed Order

Ecology requests your input on the Draft Agreed Order, Draft Public Participation Plan, State Environmental Policy Act (SEPA) Checklist and Determination of Non-Significance for the ConocoPhillips Renton Terminal Cleanup site. It contains an active operating petroleum storage and handling facility.

Two releases of petroleum product are known to have occurred at this site at different times. The releases created petroleum hydrocarbon plumes within the groundwater beneath the terminal and surrounding area. These underground plumes have mixed with each other in a limited area and are being remediated by ExxonMobil and ConocoPhillips Company.

In 2009-2010, Ecology, ExxonMobil, and ConocoPhillips Company negotiated a draft legal agreement called an Agreed Order. Under this proposed Agreed Order, ExxonMobil and ConocoPhillips Company agree to complete the following:

- Develop and implement a Work Plan that prepares a Remedial Investigation/ Feasibility Study (RI/FS) report, which presents the results of the investigation on the nature and extent of contamination and evaluates alternatives for cleaning up the contamination.
- Operate ground water remediation

systems as interim remedial actions under approved Interim Action Work Plans.

• Prepare a draft Cleanup Action Plan (dCAP) which will use information from the RI/FS to describe a preferred cleanup action.

The Agreed Order will consolidate activities on this site to continue the interim remedial actions, coordinate monitoring and site characterization activities, and integrate work for cleanup under the Model Toxics Control Act (MTCA).

A Public Participation Plan outlines the tools that Ecology will use to inform the public about site activities. It also identifies opportunities for the community to become involved in this process.

Under the State Environmental Policy Act, Ecology has reviewed environmental checklists for the two remediation systems and issued this site a Determination of Non-Significance. This means there will be no probable significant adverse environmental impacts from operation of the two remedial systems.

Documents are available for your review at the following locations:

- Renton Public Library, 100 Mill Ave South, Renton, WA 98057 425/430-6610
- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** for an appointment. Hours: Tuesday – Thursday, 8:00 AM – 12:00 PM and 1:00 PM – 4:30 PM)
- Ecology's Toxics Cleanup Program Web site at: http://www.ecy.wa.gov/programs/tcp/sites/conocoPhilRen/conocoPhilRen/hp.html

For more information or to submit written comments, please contact **Jerome** Cruz, Site Manager, at the Ecology address listed above or at 425/649-7094 or e-mail jcru461@ecy.wa.gov.

Boeing Isaacson Thompson Site, 8625-8811 East Marginal Way South, Tukwila Facility Site ID# 2218

Agreed Order and Public Participation Plan became effective April 23, 2010

The site contains two properties currently owned by The Boeing Company that lie adjacent to each other near the east bank of the Lower Duwamish Waterway (LDW). The Boeing Isaacson property was purchased from Isaacson Steel Company in 1984 and used for storage until the building was demolished in 1989. The Boeing Thompson property was purchased from the Parr Seattle Company in 1957 and has several vacant industrial structures on the property which were previously used for aircraft manufacturing. The contamination at this site is due to historic industrial operations and facility development, including land filling. Metals have been identified in the soil, groundwater, stormwater, and sediment as well as other contaminants of concerns

The Agreed Order includes the following studies and documents that The Boeing Company agrees to perform:

- Remedial Investigation and Feasibility Study Work Plan.
- Remedial Investigation Report
- Feasibility Study Report.
- Draft Cleanup Action Plan.

Related documents are available for public review at:

- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** for an appointment. Hours: Tuesday – Thursday, 8:00 AM – 12:00 PM and 1:00 PM – 4:30 PM)
- Ecology's Toxics Cleanup Program Web site at: http://198.238.211.77:8004/ programs/tcp/sites/boeingIsac/ boeingIsac hp.html

For more information, please contact Ronald W. Timm, L.Hg., M.S., Site

Manager, at the Ecology address listed above or at 425/649-7185 or e-mail rtim461@ecy.wa.gov.

Industrial Container Services - WA, LLC, 7152 1st Avenue S, Seattle Facility Site ID# 2154

Agreed Order and Public Participation Plan became effective May 18, 2010

Industrial Container Services – WA, LLC site is located at 7152 First Avenue South in Seattle, Washington, on the west side of the Lower Duwamish Waterway (LDW). Contamination at this site is from drum reconditioning operations conducted since the 1930s. Soil, groundwater and sediment contaminants include heavy metals, polychlorinated biphenyls (PCBs), pesticides, petroleum hydrocarbons, polynuclear aromatic hydrocarbons (PAHs), and dioxins and furans.

The Agreed Order includes the following studies and documents that the property owner, Herman Trotsky, and the site operator, Industrial Container Services – WA, LLC, agree to perform:

- Remedial Investigation and Feasibility Study Work Plan
- Remedial Investigation Report
- · Feasibility Study Report
- Draft Cleanup Action Plan

More information about the ICS-WA Site and copies of the documents can be found at:

- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** for an appointment. Hours: Tuesday – Thursday, 8:00 AM – 12:00 PM and 1:00 PM – 4:30 PM)
- Ecology's Toxics Cleanup Program
 Web site at: http://www.ecy.wa.gov/
 programs/tcp/sites/lower_duwamish/
 sites/indContSvcs/indContSvcs_
 hp.html

For more information please contact Victoria Sutton, Site Manager, at the Ecology address listed above or at 425/649-7219 or e-mail VSUT461@ecy. wa.gov.

KLICKITAT COUNTY

Shar-On Gas, 710 East Broadway, Goldendale Facility Site ID# 2553517

Public comment period: 6/17/10 – 7/19/10

Periodic Review Completed

Ecology invites you to review and provide comment on a document called a periodic review for the Shar-On Gas Property. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

In 1996, a gasoline spill occurred during fueling operations at the Site. Following initial spill response activities by Ecology, Pyramid Excavating removed approximately 50 cubic yards of gasoline impacted soil from the spill location. Petroleum impacted soil removal activities were incomplete since complete removal would require removal of the underground storage tank (UST) system.

Additional site investigation activities took place between 1997 and 1999, including soil sampling and the installation and sampling of ground water monitoring wells. It was determined that groundwater was not impacted at the Site, but soil contamination remains in the vicinity of the UST system.

It was determined that the Site would be eligible for a no further action determination from Ecology if institutional controls were implemented in the form of a restrictive covenant. A restrictive covenant would limit activities that would expose contaminated soils and

it would notify future property owners of the remaining contamination.

The asphalt and clean soil cap remain on the Site. Based upon the site visit conducted on May 13, 2010, no repair, maintenance or contingency actions have been required.

At the time of this review, a restrictive covenant has not been recorded for the Site. Without the implementation of a restrictive covenant, the remedial actions conducted at the Site fail to be protective of human health and the environment.

Soils with petroleum hydrocarbon concentrations higher than Method A cleanup levels are still present. Without a restrictive covenant for the Site, the remedy fails to be protective of human health and the environment.

After the public comment period ends, Ecology will review comments received during the comment period and make any necessary changes. If no significant changes are made, the review will be finalized. If significant changes are made to the report, we will provide another chance to comment.

Documents related to the site are available for public review at:

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's Toxics Cleanup Program Web site at: http://www.ecy.wa.gov/ programs/tcp/sites/sharOn/ sharOnGas_hp.html/

Ecology is requesting comments on the periodic review report for the Site. You may also ask questions and notify us of any unusual activity taking place at the Site. Send written comments to:

Jeff Newschwander, Site Manager, at the Ecology address listed above or at 509/454-7842 or e-mail jene461@ecy. wa.gov.

OKANOGAN COUNTY

Former Sid Marquis Property, 83 Glover Lane, Okanogan Facility Site ID# 58931699

Public comment period: 6/3/10 - 7/5/10

Periodic Review Completed

Ecology invites you to review and provide comment on a document called a periodic review for the Former Sid Marquis Property. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA).

The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

The Former Sid Marquis Property is located near Okanogan. Miscellaneous farm debris and garbage were dumped at the site by a previous landowner. Farmers Home Administration (FmHA) acquired the property in 1987.

FmHA attempted to remove household waste material from the site's debris pile. During disposal activities, the debris pile was set on fire. The fire was extinguished by covering it with a large amount of soil, which was scraped from nearby and pushed onto the debris pile. FmHA requested the Army Corps of Engineers characterize the debris pile area and determine the appropriate remedial action for the debris pile.

The results of the characterization were as follows:

- Arsenic and lead were present at concentrations exceeding MTCA Method A cleanup levels. Arsenic in some samples exceeded State of Washington Dangerous Waste levels.
- The only pesticides detected were DDT and DDE, with the highest concentrations slightly above 1 mg/kg.

Based upon these results, the Corps determined that a remedial action for

the debris pile area was not necessary. The Corps recommended that no further action was necessary for the debris pile with appropriate land use restrictions. Ecology agreed with this conclusion. In 1997, Ecology issued a no further action determination contingent on a restrictive covenant being recorded for the property.

During an Ecology file review in 2008, it was discovered that a restrictive covenant had never been recorded for the Site. As a result, the no further action determination for the Site was rescinded.

Based upon the site visit conducted on July 9, 2009, the property continues to be occupied by a private residence. The debris pile remains covered by a soil cap.

Soils with lead and arsenic concentrations higher than MTCA Method A cleanup levels are still present. However, the clean soil cap helps to prevent human exposure to contamination by ingestion and direct contact with soils. Institutional controls in the form of an environmental covenant are required to protect the long term integrity of the soil cap. Without an environmental covenant, the remedy fails to be protective of human health and the environment.

For copies of the report go to:

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call 509/454-7658 for an appointment.)
- Ecology's Toxics Cleanup Program Web site at: http://www.ecy.wa.gov/ programs/tcp/sites/marquis/ marquisFarm hp.html

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.

Minnie Mine Millsite, Leecher Canyon, Carlton Facility Site ID# 426

Public comment period: 6/3/10 - 7/5/10

Periodic Review Completed

Ecology invites you to review and provide comment on a document called a periodic review for the Minnie Mine Millsite Property. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

A small cyanide leach plant operated at the site from 1982 through 1986. During operation, the plant consisted of three process ponds, two leach pad liners, a process plant building, and the open pit mine itself

As a result of the death of several livestock at the site, Ecology issued a series of enforcement orders requiring remedial action. These activities resulted in the construction of a soil cap over contaminated ore and other process materials.

As a result of soil contamination remaining at the site, the United States Forest Service placed institutional controls in the form of internal land use restrictions on the property. These land use restrictions prevent the disturbance of the soil cap, and prevent any land use which may result in the release of contamination contained within the soil cap.

Based on a site visit February 2010, the remedial actions conducted at the site still appear to be protective of human health and the environment. After the public comment period ends, Ecology will review comments received during the comment period and make any necessary changes. If no significant changes are made, the review will be finalized. If significant changes are made to the report, we will provide another chance to comment.

For copies of the report go to:

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call 509/454-7658 for an appointment.)
- Ecology's Toxics Cleanup Program
 Web site at: http://www.ecy.wa.gov/
 programs/tcp/sites/minnieMine/
 minnieMine hp.htm

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.

Red Shirt Mill, Airport Road, Twisp Facility Site ID# 55648558

Public comment period: 6/3/10 - 7/5/10

Periodic Review Completed

Ecology invites you to review and provide comment on a document called a periodic review for the Red Shirt Mill Property. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

The mill operated for approximately two years in the late 1930s and processed gold and silver ore.

Due to particularly high contaminant concentrations in and around the mill building, Ecology determined that an emergency remedial action was appropriate for the Site. The remedial action consisted of demolition of the mill building and the removal of "hot spots" of contamination in the area of the mill building. Further action included amending the tailings, re-vegetating the area, implementing institutional controls and environmental monitoring.

Soils with metals concentrations higher than MTCA Method A cleanup levels are still present. Institutional controls in the form of an environmental covenant are required to protect the long term integrity of the soil cap. Without an environmental covenant, the remedy fails to be protective of human health and the environment.

Additionally, ground water monitoring has been conducted at the Site for only one year, not the required two years.

For copies of the report go to:

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call 509/454-7658 for an appointment.)
- Ecology's Toxics Cleanup Program Web site at: http://www.ecy.wa.gov/ programs/tcp/sites/redShirt/ redShirtMill hp.html

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.

PEND OREILLE COUNTY

Pend Oreille Mine Tailings Disposal Facilities TDF-1 and TDF-2, 1381 Pend Oreille Mine Road, Metaline Falls Facility Site ID# 15428546

Public comment period: 6/21/10 – 7/22/10

Draft Remedial Investigation/Feasibility Study (RI/FS) and Supplemental RI/FS Reports Available for Public Comment

Teck Cominco American Incorporated entered into a legal agreement with the Washington State Department of Ecology in 2005. The agreement required Teck to conduct a Remedial Investigation and Feasibility Study (RI/FS). The RI/FS focused on two areas known as Tailings Disposal Facilities 1 and 2 which are associated with the Pend Oreille Mine and Mill. Both TDF-1 and 2 are located

on Pend Oreille Mine property now owned by Teck Washington Incorporated and are no longer active.

The site is located two miles north of Metaline Falls on the east side of the Pend Oreille River in Pend Oreille County, Washington

The Remedial Investigation Report provides findings of the investigation. The purpose of the investigation was to determine the extent of metals contamination at Tailings Disposal Facilities 1 and 2. Tailings are a finegrained material produced during ore processing and metal extraction.

The Report indicates there are no impacts to drinking water from site-related contaminants. It does show elevated levels of iron in groundwater in TDF-2 and elevated manganese in groundwater downgradient of TDF-1.

Soils from the tailing piles showed elevated levels of arsenic, cadmium, copper, lead, mercury, and zinc. These elevated levels are based on ecological risk factors. Lead and arsenic were metals that exceeded standards for human health.

The original Feasibility Study Report evaluated six cleanup alternatives for the site. The original report was revised, and Alternatives 2, 3 and 4 were further evaluated. Alternatives 1, 5 and 6 were eliminated as possible options. Teck proposes Alternative 3 as their preferred alternative. Alternative 3 – Includes the deed restrictions and actions from Alternative 2. Additionally, it reduces the slope on TDF-1 and accelerates vegetation on TDF-1 and TDF-2.

The Remedial Investigation/Feasibility Study and Supplemental RI/FS reports are available for review at the following locations:

- Metaline Falls Public Library, Cutter Theater Building, 302 Park Street, Metaline Falls, WA 99153
- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane WA 99205-1295.

(Please call **Kari Johnson** at **509/329-3415** for an appointment.)

 Ecology's Toxics Cleanup Program Web site at: http://www.ecy.wa.gov/ programs/tcp/sites/Pend_Or_Mine/ POM hp.html/

For more information or to submit written comments, please contact Mr. William J. Fees, Site Manager, at the Ecology address listed above or at 509-329-3589 or e-mail wfee461@ecy. wa.gov.

SKAGIT COUNTY

Unocal Mt Vernon Bulk Fuel Site , 620 College Way, Mt. Vernon Facility Site ID# 2678

Public comment period: 5/28/10 – 6/28/10

Proposed Removal of Unocal Mt Vernon Bulk Fuel Site from Ecology's Hazardous Sites List

Ecology proposes to remove Unocal Mt Vernon Bulk Fuel Site from the state's Hazardous Sites List and wants your comments.

The Unocal Mt Vernon Bulk Fuel is site located at 620 College Way, Mt. Vernon WA 98273, and southwest of the College Way railroad crossing. This site includes a three acre lot used for loading refined petroleum products since the 1920s. The bulk fuel terminal began operations in 1921. The facility expanded in the 1940s and upgraded in the 1980s. Most fuel stored at the site occurred in aboveground storage tanks (ASTs) as well as one underground storage tank. Site upgrades included the replacement of three 5,000 gallon horizontal ASTs in 1986 and 1987.

Ecology added the property to the Hazardous Sites List in 1992 based on the available information. The site underwent a Site Hazard Assessment and ranked under the Washington Ranking Method (WARM) receiving a ranking of 1. This ranking uses a scale of 1 to 5

where "1" represents the highest relative risk, and "5" represents the lowest relative risk

Investigations from 1990 to 1992 identified high concentrations of gasoline, diesel, lubricating oils, and lead that contaminated approximately 32,000 square feet of soil as well as groundwater. Benzene and toluene that are also found in gasoline were detected in soils and groundwater beneath the site. Annual groundwater monitoring confirmed petroleum related contamination in some portions of the site and the presence of lead in several monitoring wells.

This led to the eventual removal of several storage tanks and the demolition of the facility. Soil remediation and sampling began in 2001. More than 100 soil samples helped identify the location of contaminated soil. This resulted in the removal of approximately 3,042 tons of contaminated soil. Other actions included backfilling with imported clean soil, quarterly groundwater sampling, and site restoration. Final groundwater results in 2003 confirmed that levels of gasoline, diesel, lubricating oils, and lead met state cleanup levels.

Related documents are available for public review at:

• Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** for an appointment. Hours: Tuesday – Thursday, 8:00 AM – 12:00 PM and 1:00 PM – 4:30 PM)

For more information or to submit written comments, please contact **Sunny Becker**, Site Manager, at the Ecology address listed above or at 425/649-7187 or e-mail hlin461@ecy.wa.gov.

THURSTON COUNTY

Hytec Littlerock Fiber Glass Landfill, Halo-Kuntux Lane SW, Olympia Facility Site ID# 1407

Bordeaux Dump, 13434 Halo-Kuntux Lane SW, Olympia Facility Site ID# 6518

Public comment period: 6/21/10 – 7/23/10

Consent Decree and Cleanup Plan Available for Public Comment

Hytec Littlerock Fiber Glass Landfill site was permitted for waste disposal back in the 1970s. The Potentially Liable Persons are Mr. and Mrs. Lufkin and Hytec, Inc.

This year, Ecology split the former Hytec Littlerock site into two sites—Fiber Glass Landfill (Facility Site ID 1407) and Bordeaux Dump. Both sites are now preparing for cleanup. Ecology is holding a public comment for both the Bordeaux Dump cleanup site and the Hytec Littlerock Fiber Glass Landfill site.

Hytec Littlerock was originally a 44-acre site located at 13434 Halo-Kuntux Lane SW in Olympia, near the town of Littlerock. The site contained four 5-acre parcels and one 24-acre parcel. Two of the smaller parcels have homes on them. The 24-acre parcel is undeveloped and includes a former gravel pit along Bordeaux Road

The Bordeaux Dump site consists of a dump site and the area around a rusted drum that was used as a burn barrel. The Potentially Liable Persons are Mr. and Mrs. Lufkin. Ecology first investigated the site in 1990. A contractor hired by Mr. Lufkin found several chemicals in soil and groundwater above state cleanup levels, including lead and carcinogenic polycyclic aromatic hydrocarbons. These materials can be harmful to human health and the environment, and require cleanup and proper disposal.

For both sites, there are five cleanup documents available for public review:

- Remedial Investigation and Feasibility Study report
- Draft Cleanup Action Plan

- State Environmental Policy Act determination and checklist
- Consent Decree for cleanup
- Public Participation Plan

These five cleanup documents are available for public review at:

- Tumwater Timberland Library, 7023 New Market St., Tumwater, WA 98501 360/695-1566
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at 360/407-6365 or e-mail **Dene461**@ecv.wa.gov.)
- Ecology's Toxics Cleanup Program Web site at:

http://www.ecy.wa.gov/programs/tcp/ sites/BordeauxDump/bordeauxDump_ hp.html

and at:

http://www.ecy.wa.gov/programs/tcp/sites/hytec/hytec hp.html

For more information or to submit written comments, please contact **Mohsen Kourehdar**, Site Manager, at the Ecology address listed above or at 360/407-6256 or e-mail **Mkou461@ecy.wa.gov**.

For public involvement information, please contact **Hannah Aoyagi**, Public Involvement Coordinator at 360/407-6790 or e-mail hannah.aoyagi@ecy.wa.gov.

WALLA WALLA COUNTY

Western Farm Service now known as Crop Production Services, 3081 East Isaacs Avenue, Walla Walla Hazardous Waste & Toxics Reduction Program ID# Wad020235420

Public comment period: 6/15/10 – 7/30/10

Activity Proposed

Ecology proposes to terminate the site

cleanup order and waste permit at the Crop Production Services site (formerly Western Farm Services) "Site". Environmental investigations in the 1990s found that soil and groundwater at the Site were contaminated with agricultural chemicals. Until 1987. tanks containing pesticide and fertilizer residues were rinsed and the rinsates collected in an unlined pit. Sometimes the pit overflowed into a ditch and field north of the pit. Most of the rinsates soaked into the ground. In 1995 an order and permit were issued requiring which wells must be sampled for which chemicals and how often. The order also identified the cleanup standards that must be met to end the monitoring program.

Recent sampling indicates groundwater now meets human health and environmental cleanup standards so the Site has requested to end the monitoring and cleanup activities. Supporting documents are available for review at the following locations:

- Walla Walla Public Library, 238 East Alder Street, Walla Walla WA 509/527-4550
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call 509/454-7658 for an appointment.)
- Ecology's Toxics Cleanup Program
 Web site at: www.ecy.wa.gov/programs/
 hwtr/foia/index.html

For more information or to submit written comments, please contact **Greg Caron**, Site Manager, at the Ecology address listed above or at 509/454-7893 or e-mail grca461@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.

CLALLAM COUNTY

Southwest Regional Office Contact: Kim Cross, 360/407-6240 or e-mail Kcro461@ecy.wa

Arco 05719 JSV Interprices Inc, 807 S Lincoln, Port Angeles Facility Site ID # 67489663 - Report received: Soil Sampling During Dispenser Upgrade

GRAYS HARBOR COUNTY

Southwest Regional Office Contact: Kim Cross, 360/407-6240 or e-mail Kcro461@ecy.wa

Hanks Service Renter, 2435 Simpson Ave, Hoquiam Facility Site ID # 76293784 - Report received: Groundwater Monitoring Report

KING COUNTY

Northwest Regional Office Contact: Donna Musa, 425/649-7136 or e-mail donna.musa@ecy.wa.gov

Arco 00980 Socorro Merced, 10822 Roosevelt Way NE, Seattle Facility Site ID # 68996432 - Report received: Groundwater Status October 2009

Barney & Al's Chevron, 1649 Bellevue Way SE, Bellevue Facility Site ID # 6215454 - Report received: Groundwater Status March 2010

Bel-East Shopping Center, 1500 145th
PL SE, Bellevue Facility Site ID #
36214799 - Report received: Groundwater
Status March 2010

Bellevue Chevron, 13948 NE 20th St, Bellevue Facility Site ID # 6541715

- Reports received: Letter Request For Access November 2008; Groundwater Status February 2010

Circle K No. 1452, 2415 Griffin Ave, Enumclaw Facility Site ID # 14644972

- Report received: Groundwater Status April 2010

ConocoPhillips Company-2603130, 12412 116th Ave, Kirkland Facility Site ID # 85348955 - Report received: Groundwater Status March 2010

Factoria 76 Inc., 9800 NE 116th St, Kirkland Facility Site ID # 11142678 -Report received: Additional Well Installations

Hertz Rent A Car, Seattle-Tacoma International Airport, SeaTac Facility Site ID # 53431663 - Report received: Groundwater Status March 2010

Magnolia Contractors, 1614 W Dravus St, Seattle Facility Site ID # 93864759

- Report received: Groundwater Status March 2010

Marginal Way Arco, 7200 E Marginal Way S, Seattle Facility Site ID # 63713485 - Report received: Additional Well Installation

Northshore 76, 2100 SW 356th St, Federal Way Facility Site ID # 85573286 - Report received: Groundwater Status March 2010

Roosevelt Auto Repair, 2418 NE 75th, Seattle Facility Site ID # 33418577

Report received: Groundwater Status
 February 2010

Safeway, 103 S 3rd, Renton Facility Site ID # 99291269 - Report received: Groundwater Status March 2010

Spark's Tune-up, 14501 15th NE, Seattle Facility Site ID # 36832998

- Report received: Groundwater Status February 2010

Howard Hanson Dam Fish Passage Project, Howard Hanson Dam, Palmer Environmental Report Tracking System (ERTS) # 619985 - Report received: Soil Remediation Report

PSE Snoqualmie Falls Plant #1, 37802 SE 69th St, Snoqualmie Environmental Report Tracking System (ERTS) # 619462 - Report received: Remedial Action Summary

PSE, 2400 S Puget Drive, Renton Environmental Report Tracking System (ERTS) # 613231 - Report received: Interim Remedial Action Report

PSE, 960 E James St, Kent Environmental Report Tracking System (ERTS) # 619787 - Report received: Remedial Action Summary

PSE, 12335 164th Ave NE, Renton Environmental Report Tracking System (ERTS) # 618679 - Report received: Remedial Action Summary

PSE, 160th Ave SW & SE 136th St, Renton Environmental Report Tracking System (ERTS) # 619621 -Report received: Remedial Action Summary

PSE, 33425 190th Ave SE, Auburn Environmental Report Tracking System (ERTS) # 619632 - Report received: Remedial Action Summary

PSE, 15603 Main St, Bellevue Environmental Report Tracking System (ERTS) # 618045 - Report received: Remedial Action Summary

PSE, I-405 Southbound Exits 22-23, Bothell Environmental Report

Tracking System (ERTS) # 617544 -

Report received: Remedial Action Summary

PSE, 32 Crescent Key, Bellevue Environmental Report Tracking System (ERTS) # 618165 - Report received: Remedial Action Summary

PSE, 5600 S 340th St, Auburn Environmental Report Tracking System (ERTS) # 618183 - Report received: Remedial Action Summary

PSE, 20705 NE 43rd St, Sammamish Environmental Report Tracking System (ERTS) # 614114 - Report received: Remedial Action Summary

PSE, 27013 176th PI SE, Covington Environmental Report Tracking System (ERTS) # 618022 - Report received: Remedial Action Summary

PSE, 9025 NE 22nd PI, Bellevue Environmental Report Tracking System (ERTS) # 618151 - Report received: Remedial Action Summary

PSE, 15505 SE 302nd St, Kent Environmental Report Tracking System (ERTS) # 619112 - Report received: Spill and Cleanup Data

PSE, 310 Milwaukee Blvd N Pacific Environmental Report Tracking System (ERTS) # 618223 -Report received: Spill and Cleanup Data

PSE, SE 288th St & 144th Ave SE, Kent Environmental Report Tracking System (ERTS) # 617818 - Report received: Spill and Cleanup Data

PSE, 111 3rd St NW, Auburn Environmental Report Tracking System (ERTS) # 617522 - Report received: Spill and Cleanup Data

PSE, 14530 SE 274th St, Kent

Environmental Report Tracking System (ERTS) # 618094 - Report received: Spill and Cleanup Data

PSE, 26th Ave S & S 204th St, SeaTac Environmental Report Tracking System (ERTS) # 620427 - Report received: Spill and Cleanup Data

PSE, 21820 NE 16th St, Sammamish Environmental Report Tracking System (ERTS) # 619929 - Report received: Spill and Cleanup Data

PSE, Hwy 169 & Roberts Dr, Black Diamond Environmental Report Tracking System (ERTS) # 617836 -Report received: Spill and Cleanup Data

PSE, 28223 173rd PI SE, Kent Environmental Report Tracking System (ERTS) # 619784 - Report received: Spill and Cleanup Data

KITSAP COUNTY

Northwest Regional Office Contact: Donna Musa, 425/649-7136 or e-mail donna.musa@ecy.wa.gov

PSE, 8498 Point N Point Rd NE, Hansville Environmental Report Tracking System (ERTS) # 619852 -

Report received: Remedial Action Summary

PSE, 21161 Indianola Rd NE, Indianola Environmental Report Tracking System (ERTS) # 619262- Report received: Spill and Cleanup Data

PSE, 8157 NE Hidden Cove Rd, Bainbridge Island Environmental Report Tracking System (ERTS) # 619060- Report received: Spill and Cleanup Data

PSE, 2128 10th St, Bremerton Environmental Report Tracking System (ERTS) # 618848 - Report received: Remedial Action Summary

PIERCE COUNTY

Southwest Regional Office Contact: Kim Cross, 360/407-6240 or e-mail Kcro461@ecy.wa

Unocal 5956, 7051 Pacific Ave, Tacoma Facility Site ID # 1368 - Report received: 1st Q 2010 Groundwater Monitoring

SKAGIT COUNTY

Northwest Regional Office Contact: Donna Musa, 425/649-7136 or e-mail donna.musa@ecy.wa.gov

PSE March's Point Rd, 11456 March's Point Rd, Anacortes Environmental Report Tracking System (ERTS) # 618935 - Report received: Remedial Action Summary

PSE Skagit Service Center, 1660 Park Lane, Burlington Environmental Report Tracking System (ERTS) # 618474 - Report received: Remedial Action Summary

SNOHOMISH COUNTY

Northwest Regional Office Contact: Donna Musa, 425/649-7136 or e-mail donna.musa@ecy.wa.gov

Exxon 7-7135, 3015 Everett Ave, Everett Facility Site ID # 78599184 -

Report received: Groundwater Status March 2010

THURSTON COUNTY

Southwest Regional Office Contact: Kim Cross, 360/407-6240 or e-mail Kcro461@ecy.wa

Lacey Food Mart, 4603 Lacey Blvd,

Lacey Facility Site ID # 54596735

- Report received: Groundwater Monitoring Report

WA Grange Parking Lot, 1002 Capitol Way South, Olympia Facility Site ID # 12971522 - Report received: 1st Q 2010 Groundwater Monitoring

WHATCOM COUNTY

Northwest Regional Office Contact: Donna Musa, 425/649-7136 or e-mail donna.musa@ecy.wa.gov

PSE, 2684 Alder Grove Rd, Ferndale Environmental Report Tracking System (ERTS) # 617663 - Report received: Remedial Action Summary

YAKIMA COUNTY

Central Regional Office Contact: e-mail Rioh461@ecv.wa or call 509/575-2490

Convenience Retailers LLC, 2511 S
3rd Ave, Union Gap Facility Site ID
24328599 - Report received: Limited
Groundwater Sampling

Roadrunner Gas, 1820 3rd Ave S, Yakima Facility Site ID # 89282545

- Reports received: Site Assessment, Well Installation & Construction And Remediation

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.

BENTON COUNTY

Central Regional Office VCP Contact:

Frosti Smith, e-mail fsmi461@ecy.wa or call 509/454-7841

Tri City Battery Goodyear, 601 George Washington Way, Richland Facility
Site ID # 43737443 - Report received:
Interim Action Report. Media contaminated:
Soil and groundwater. Contaminants:
Petroleum products, EPA priority pollutants
– metals and cyanide, polychlorinated
biPhenyls (PCBs) and polynuclear aromatic
hydrocarbons (PAH). Site Status: Remedial
action in process. VCP opinion letter issued.

Petrosun 1055, 1303 Wine Country Rd, Prosser Facility Site ID # 83427847

Report received: Final Cleanup Report.
 Media contaminated: Soil and groundwater.
 Contaminants: Petroleum products. Site
 Status: Remedial action in process.

CLARK COUNTY

Southwest Regional Office VCP Contact: Kim cross, e-mail Kcro461@ ecy.wa or call 360/407-6240

Wastler Property, 8811 NE 212th Ave, Vancouver Facility Site ID # 12692

- Report received: Remedial Investigation Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site Status: Remedial action in process. VCP opinion letter issued.

KING COUNTY

Northwest Regional Office VCP Contact: Donna Musa e-mail Dmus461@ ecy.wa or call 425/649-7136

SCL CF Penstocks, Maple Valley Facility Site ID # 24276 - Application received. Media contaminated: Soil. Contaminants: EPA priority pollutants – metals and cyanide, metals – other and arsenic. Site Status: Remedial action in

Budget Rent A Car of WA & OR, 18445 International Blvd S, SeaTac Facility

process.

Site ID # 91686113 - Reports received: Independent Cleanup Report June 2010; Phase I ESA January 10, 2002, Conceptual Design of Excavation; Notice of Construction Application; Proposed Conceptual Design & Schedule; Cleanup Plan & Schedule.

WA UW West Campus Gar. Exp., NE Pacific & 1th Ave NE, Seattle Facility Site ID # 5501801 - Report received: December 2009 GW Monitoring Report.

Chevron 60090968, 2021 NW Market St, Seattle Facility Site ID # 2472

Report received: Cleanup Action Plan.
 Media contaminated: Soil and groundwater.
 Contaminants: Petroleum products. Site
 Status: Remedial action in process.

Circle K 05535 BP, 14002 NE 175th, Woodinville Facility Site ID # 2517

Report received: Interim Action Report.
 Media contaminated: Soil and groundwater.
 Contaminants: Petroleum products, EPA priority pollutants – metals and cyanide. Site Status: Remedial action in process.

Lakeside Cleaners Former, 112 Lake St S, Kirkland Facility Site ID # 9073

Reports received: Interim Action Report;
 Cleanup Action Plan. Media contaminated:
 Soil and groundwater. Contaminants:
 Petroleum products and halogenated organic compounds. Site Status: Remedial action in process. VCP opinion letter issued.

Broadway QFC Project, Broadway Harvard Ave E & E Mercer St, Seattle Facility Site ID # 3953436 - Report

received: Interim Action Report. Media contaminated: Soil. Contaminants: Petroleum products, halogenated organic compounds and polynuclear aromatic hydrocarbons (PAH). Site Status: VCP opinion letter issued. Project completed.

Sparklebrite Cleaners, 14200 NE Woodinville Duvall Rd, Woodinville Facility Site ID # 8038752 - Report

received: Cleanup Action Plan; Final Cleanup Report. Media contaminated: Soil. Contaminants: halogenated organic

compounds. Site Status: Completed Consultation.

Trinity 43rd Ave LLC, 4301 Roosevelt Way NE, Seattle Facility Site ID # 9065064 - Reports received: Cleanup Action Plan; Interim Action Report; Interim Action Work Plan; Remedial Investigation Report.. Media contaminated: Soil and groundwater. Contaminants: Petroleum products and halogenated organic compounds. Site Status: Remedial action in process. VCP opinion letter issued.

Pacific Coast Hemphill Oil Co UST 8222, 2328 Harbor Ave SW, Seattle Facility Site ID # 24455479

Reports received: Cleanup Action Plan;
 Remedial Investigation Work Plan. Media contaminated: Soil and groundwater.
 Contaminants: Petroleum products. Site Status: Remedial action in process. VCP opinion letter issued.

Inglewood Cleaners, 14130 Juanita Dr, Bothell Facility Site ID # 64234875

Report received: Interim Action Report.
 Media contaminated: Soil and groundwater.
 Contaminants: Non-halogenated solvents.
 Site Status: Remedial action in process.

MASON COUNTY

Southwest Regional Office VCP Contact: Kim cross, e-mail Kcro461@ ecy.wa or call 360/407-6240

Mason County Transportation Coop, 3740 Shelton Springs Rd, Shelton Facility Site ID # 23634752 - Reports received: Final Cleanup Report; Interim Action Work Plan; Remedial Investigation Report; Remedial Investigation Work Plan. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site Status: VCP opinion letter issued.

PIERCE COUNTY

Southwest Regional Office VCP
Contact: Kim cross. e-mail Kcro461@

ecy.wa or call 360/407-6240

MLK Housing Development Property, 1023 Martin Luther King Jr Way, Tacoma Facility Site ID # 909461 -

Reports received: Remedial Investigation Report; Interim Action Work Plan. Media contaminated: Soil and groundwater. Contaminants: Petroleum products, EPA priority pollutants – metals and cyanide and arsenic. Site Status: Terminated from VCP due to inactivity.

Shear Trucking, 26719 SR 410 E, Buckley Facility Site ID # 83113674

- Reports received: Remedial Investigation Report; Remedial Investigation Work Plan. Media contaminated: Soil and groundwater. Contaminants: Petroleum products, EPA priority pollutants – metals and cyanide, phenolic compounds, non-halogenated solvents and MTBE. Site Status: VCP opinion letter issued.

Circle K Store 5529, 2602 N Pearl St, Tacoma Facility Site ID # 87565539

- Report received: Remedial Investigation Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site Status: Remedial action in process.

Paulson's Inc, 1016-1020 S J St, Tacoma Facility Site ID # 92355636 -

Reports received: Remedial Investigation

Report; Interim Action Work Plan. Media contaminated: Soil and groundwater.

Contaminants: Petroleum products, EPA priority pollutants – metals and cyanide and arsenic. Site Status: Terminated from VCP due to inactivity.

SKAGIT COUNTY

Northwest Regional Office VCP Contact: Donna Musa e-mail Dmus461@ ecy.wa or call 425/649-7136

Olympic Pipe Line Co Allen Station, 16471 SR 20, Mount Vernon Facility Site ID # 2667 - Report received: Supplemental Soil & GW Assessment (Vols. I & II) Site Status: Remedial action in process.

SNOHOMISH COUNTY

Northwest Regional Office VCP Contact: Donna Musa e-mail Dmus461@ ecy.wa or call 425/649-7136

Pacific Commercial Equipment 2, 4717
Bickford Ave, Snohomish Facility Site
ID # 1800552 - Reports received: Remedial
Investigation Report; Final Cleanup Report.
Media contaminated: Soil and groundwater,
Sediment, soil and surface water.
Contaminants: Petroleum products, EPA
priority pollutants – metals and cyanide and
polynuclear aromatic hydrocarbons (PAH).
Site Status: Completed Consultation.

Gillen Property Hall Lake, 5525 212th St SW, Lynnwood Facility Site ID # 7368267 - Report received: Interim Action Report. Media contaminated: Sediment, soil and surface water. Contaminants: EPA priority pollutants – metals and cyanide. Site Status: Completed Opinion Letter.

Casino Chevron, 8402 Evergreen Way, Everett Facility Site ID # 68413425

Report received: Interim Action Report.
 Media contaminated: Soil and groundwater.
 Contaminants: Petroleum products, EPA priority pollutants – metals and cyanide. Site Status: Completed Consultation.

Exxon 73674, 16409 20th W, Alderwood Manor Facility Site ID # 89674139

- Report received: Interim Action Report.
Media contaminated: Soil and groundwater.
Contaminants: Petroleum products, EPA
priority pollutants – metals and cyanide. Site
Status: Completed consultation.

THURSTON COUNTY

Southwest Regional Office Contact: Kim Cross, 360/407-6240 or e-mail Kcro461@ecy.wa

Unocal Service Station 0266, 924 Capitol Way, Olympia Facility Site

ID # 1439 - Report received: Remedial Investigation Report. Media contaminated:
 Soil and groundwater. Contaminants:
 Petroleum products, EPA priority pollutants – metals and cyanide, metals – other , non-halogenated solvents and polynuclear aromatic hydrocarbons (PAH). Site Status:
 Terminated from VCP due to inactivity.

Lott Wastewater Treatment Plant, 500 N Adams NE, Olympia Facility Site ID # 21397472 - Report received: Remedial

Investigation Report; Remedial Investigation Work Plan. Media contaminated: Soil and groundwater. Contaminants: Petroleum products, EPA priority pollutants – metals and cyanide, polychlorinated biPhenyls (PCBs), dioxin and arsenic. Site Status: Remedial action in process. VCP opinion letter issued.

Melody Food Mart, 415 Cleveland, Tumwater Facility Site ID # 61344836

- Report received: Remedial Investigation Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site Status: VCP opinion letter issued. Project completed.

WHATCOM COUNTY

Northwest Regional Office VCP Contact: Donna Musa e-mail Dmus461@ ecy.wa or call 425/649-7136

Northwest Fuel Co, 2800 Roeder Ave, Bellingham Facility Site ID # 31548623

- Report received: Interim Action Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products and nonhalogenated solvents. Site Status: Remedial action in process. VCP opinion letter issued.

YAKIMA COUNTY

Central Regional Office VCP Contact: Frosti Smith, e-mail fsmi461@ecy.wa or call 509/454-7841 Ahtanum Food Mart 079, 2511 S
3rd Ave, Yakima Facility Site ID #
24328599 - Media contaminated: Soil and
groundwater. Contaminants: Petroleum

products. Site Status: Remedial action in process.

Central Regional Office Contact: Valerie Bound, Section Manager, e-mail valerie.bound@ecy.wa.gov or call 509/454-7886

West Valley Commercial Center, 6550
West Nob Hill Boulevard and South
64th Avenue, Yakima Facility Site ID
21397472 - Report received: Notice of
Intent to build. Media contaminated: Soil.
Contaminants: lead, DDT, DDE and arsenic.

OTHER DEPARTMENT NOTICES

Model Toxics Control Act (MTCA) Advisory Group Formed

Ecology is in the process of revising and updating the Model Toxics Control Act (MTCA) cleanup regulation. As part of this effort, Ecology is updating provisions on addressing threats posed by subsurface vapor phase contaminants. Ecology has formed an advisory group to provide input on vapor-related issues.

The second meeting of the Vapor Workgroup is Thursday June 24th from 2-4 p.m. at the Department of Ecology, 300 Decmond Drive, Lacey, WA 98503.

All meetings are open to the public.

For more information about the MTCA Cleanup Regulation Update go to: http://www.ecy.wa.gov/programs/tcp/regs/2009MTCA/mtcaAmend.html.

For more information contact Martha Hankins at mhan461@ecy.wa.gov or 360/407-6864.