

#### **Toxics Cleanup Program**

**May 2015** 

## **Interim Cleanup Plans and SEPA Forms Available for Public Comment**

The Washington State Department of Ecology (Ecology) and the U.S. Oil & Refining Co. (USOR) are planning an interim action (partial) cleanup for the 1920 Port of Tacoma Road cleanup site.

The interim action plan will coordinate with a road repaving project being completed by the City of Tacoma (city). The cleanup site is located on Port of Tacoma Road between Lincoln and Maxwell Avenues (see map on page 3).

#### **Ecology Wants Your Comments!**

Ecology will accept comments from May 15 - June 15, 2015 on these draft documents:

- **Draft Interim Action and Monitoring Plan** describes how the proposed interim action will clean up the site.
- State Environmental Policy Act (SEPA) review documentsdescribes the potential environmental impact of the cleanup work.

The box to the right shows where you can review documents and how to submit comments

## **Cleanup Plan**

The goal of the interim action is to remove the petroleum contaminated soil found under a portion of Port of Tacoma Road. The city plans to repave the road. This proposed interim action will be done during the road repaying project. This cleanup will allow for current and future repairs to be made to the roadway without being hampered by the presence of contaminated soil.

Objectives of the interim action are to:

- Remove contaminated soil from utility corridors below the roadway prior to repaying the roadway.
- Reduce the mass of gasoline-related chemicals in soil to reduce them leaching into groundwater.
- Perform groundwater monitoring to make sure cleanup actions are successful.

USOR will remove about 5,000 to 6,000 cubic yards of soil. They will backfill the area with clean compacted sand and gravel. This will provide a sub-base for the city's roadway repaying.

This action will be a major part of the final cleanup for the site.

#### **Comments Accepted**

May 15 — June 15, 2015

**Submit Comments and Questions:** 

Mary Coleman, Site Manager WA Department of Ecology P.O. Box 47775 Olympia, WA 98504-7775 Phone: (360) 407-6259 Marv.Coleman@ecy.wa.gov

**Public Involvement Ouestions:** 

Audrey Kuklok Public Involvement Coordinator Phone: (360) 407-0067 Audrey.Kuklok@ecy.wa.gov

#### **DOCUMENT REVIEW LOCATIONS**

**Tacoma Public Library** 1102 Tacoma Avenue S Tacoma, WA 98402 (253) 591-5666

Citizens for a Healthy Bay 535 Dock Street, Suite 213 Tacoma, WA 98402 (253) 383-2429

**WA Department of Ecology Southwest Regional Office** 300 Desmond Drive SE Lacey, WA 98503 By appointment only: Contact Susie Baxter. publicdisclosureswro@ecy.wa.gov or (360) 407-6365

**Ecology's Toxics Cleanup Website** 

https://fortress.wa.gov/ecy/gsp/ Sitepage.aspx?csid=3801

Facility Site ID #: 30005

#### 1920 Port of Tacoma Road

#### Site Background

Starting in 1958, USOR used five pipelines to move petroleum back and forth from their dock on the Blair Waterway to their refinery on Lincoln Ave. These pipelines leaked petroleum into the surrounding soil.

In 1995, a work crew found contaminated soil beneath Port of Tacoma Road. Ecology did sampling and found gasoline-range petroleum hydrocarbons in soil

In 1998, USOR relocated the refinery-to-dock pipelines. The old lines beneath the roadway were flushed and filled with grout. USOR removed any contamination that they encountered during the relocation

#### **Site Investigation and Cleanup**

In 2011, Ecology and USOR entered an agreed order (legal agreement). The agreed order requires USOR to complete a draft remedial investigation and feasibility study (RI/FS) for the Port of Tacoma Road cleanup site. The purpose of the RI/FS is to describe the contamination and evaluate cleanup options.

During the site investigation, it was recognized that cleanup needs to be coordinated with the city and their planned repaying project. Therefore, Ecology has determined that an interim action and monitoring plan are needed.

## **What Happens Next**

At the end of the comment period, Ecology will respond to comments. We will then finalize the interim action and monitoring plan.

The interim cleanup and road repaving projects are planned for summer/fall 2015.

You will be invited to review and comment on the investigation and cleanup documents as the cleanup moves forward. See the box to the right for an overview of the cleanup process.

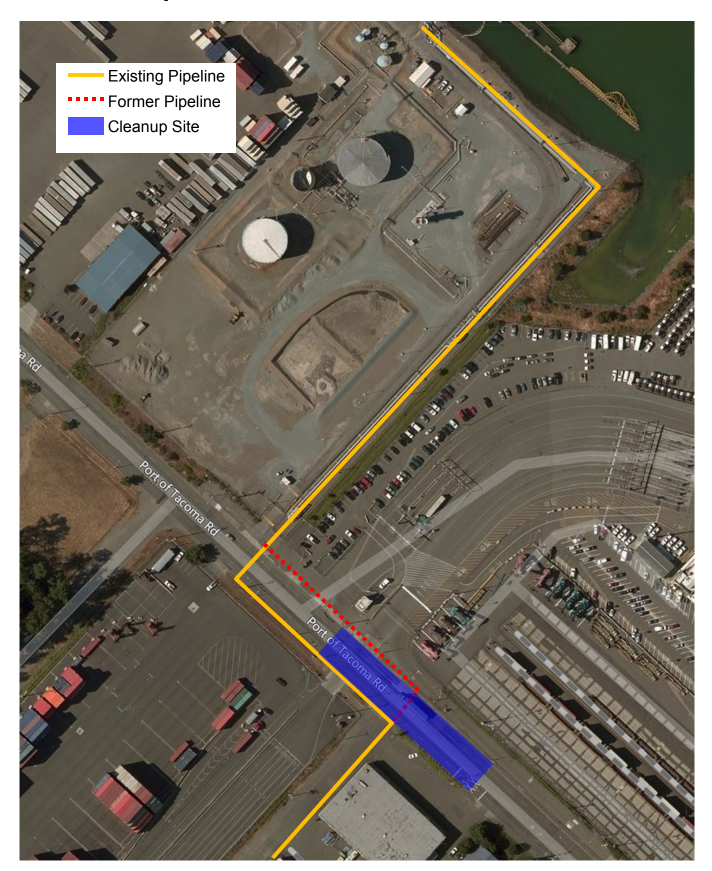
## How does a polluted site get cleaned up?

- The Remedial Investigation & Feasibility Study (RI/FS) looks at the extent and type of pollution at a site. It evaluates cleanup options and develops alternatives. USOR is working on their RI/FS.
- Ecology may allow Interim Actions to partially clean up a site before the final cleanup plan is complete. This public comment period is for an interim action plan.
- The Cleanup Action Plan (CAP) describes the selected cleanup methods and how they will meet Ecology's cleanup standards. We will make the RI/ FS report and draft CAP available for public comment.
- Cleanup Toxic substances are removed from the site, contained on the site, or treated to make them less toxic. Ecology oversees the cleanup and can require that the site be monitored.
- **Delisting -** Ecology keeps track of toxic cleanup sites on the Hazardous Sites List (HSL). Once the cleanup is complete. the public will have a chance to comment before the site is removed from the HSL.

For more information about the cleanup process, please visit: http://www.ecy.wa.gov/programs tcp/cu support cu process steps defns.htm

## 1920 Port of Tacoma Road

### **Extent of Cleanup Site**







# 1920 Port of Tacoma Road Tacoma, WA

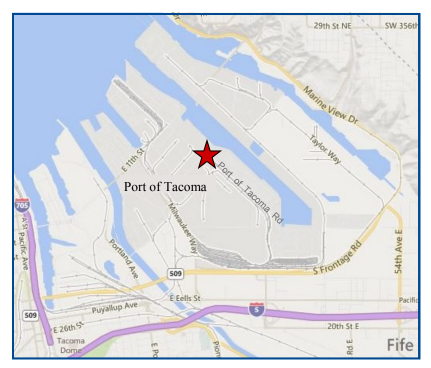
Ecology seeks public comment on draft interim cleanup plans and SEPA review

Public Comment Period: May 15— June 15, 2015

Facility Site ID #: 30005

To request ADA accommodation including materials in a format for the visually impaired, call Ecology at (360) 407-6300.

Persons with impaired hearing may call Washington Relay Service at 711. Persons with speech disability may call TTY at 877-833-6341.



1920 Port of Tacoma Road in Tacoma