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### ADA Accessibility

To request an ADA accommodation, contact Ecology by phone at 360-407-7170 or visit <u>https://ecology.wa.gov/accessibility</u>. For Relay Service or TTY call 711 or 877-833-6341.

### News & Notes

### Ecology buildings are open to the public

Visitors to Ecology buildings no longer need an appointment. However, we still recommend making an appointment in advance so that the right staff person will be available.

- Visitors must complete an online health screening<sup>1</sup> before entering.
- **Public meetings will remain online** until further notice. Visit our public input and events listings<sup>2</sup> for information on public meetings.
- All documents for public review and comment are available online. Under **For more information** in the left-hand column of each Site Register entry, there is a link to visit the site's webpage. Documents are at the bottom of the page.

### CLARC revised in August 2022

### Default ABS and GI values updated in CLARC database

Under Washington's cleanup law, cleanup levels may be different based on site conditions and uses. <u>Cleanup Levels and Risk Calculation</u><sup>3</sup>, or **CLARC**, is a collection of technical information to help cleanup professionals calculate cleanup levels.

In July 2022, we released an extensive CLARC update. It included the following new exposure parameters for evaluating the soil dermal pathway: Dermal Absorption Fraction (ABS) and Gastrointestinal Absorption Conversion Factor (GI).

Our July 2022 updates to the parameters included both default and chemicalspecific values recommended in EPA's 2004 <u>RAGS Part E Guidance</u> (Supplemental Guidance for Dermal Risk Assessment).<sup>4</sup>

We now find it was premature to incorporate RAGS Part E recommendations into CLARC for those chemicals that don't have chemical-specific ABS or GI dermal exposure values. For those chemicals only, we've reverted to the MTCA default ABS and GI values provided in WAC <u>173-340-740</u><sup>5</sup>(3)(c)(iii), while still retaining the chemical-specific values from EPA's RAGS Part E. We've also added chemical-specific values from the <u>Agency for Toxic</u> <u>Substances and Disease Registry (ATSDR) toxicological profiles</u><sup>6</sup> for benzene, toluene, ethylbenzene, and xylenes. *(continued on next page)* 



On a site-specific basis, however, the default recommendations provided in RAGS Part E may still be considered under the allowable modifications provided in MTCA's Modified Method B and C soil cleanup levels (see WAC 170-340-740[3][c][ii)[C]; WAC <u>170-340-</u> <u>745</u><sup>7</sup>[5][c][ii)[C]).

If you had used the GI and ABS values found in CLARC, they may still be considered. Please contact your site manager if you have any questions.

### Updates to Petroleum Guidance

Consistent with the discussion above, we've also updated the ABS and GI dermal exposure parameters in two other resources:

- July 2021 CLARC Petroleum Guidance, <u>Toxicity Data</u> and Physical/Chemical Properties for Petroleum <u>Mixtures</u><sup>8</sup>, and
- Ecology's Excel Workbook tool (<u>MTCA TPH Ver. 11.1</u><sup>9</sup>) for calculating cleanup levels for petroleum contaminated sites.

### For more information

Contact Andy Kallus, toxicologist, at 360-878-292 or andy.kallus@ecy.wa.gov.

### Applicable or Relevant and Appropriate Requirements (ARAR) update for nickel

The drinking water Maximum Contaminant Level (MCL) for nickel under <u>246-290 WAC</u><sup>10</sup> has been withdrawn. There is no federal or Washington State MCL for nickel.

### Vapor intrusion tables

We deleted acetone from the vapor intrusion tables because it no longer has inhalation toxicity criteria (the ATSDR chronic inhalation reference concentration has been withdrawn).

The trichloroethylene (TCE) noncancer-based commercial worker indoor air screening level was updated from 7.8  $\mu$ g/m3 to 7.5  $\mu$ g/m3. The value of 7.5  $\mu$ g/m3 is based on Ecology's short-term action level for women of childbearing age (see Appendix A, Section A-3 of <u>Ecology's VI Guidance<sup>11</sup></u>). Based on this change, the noncancer-based groundwater and sub-slab soil gas screening levels were updated to 32  $\mu$ g/L and 250  $\mu$ g/m3, respectively.



### Formal Cleanups

### KING COUNTY

### JH Baxter & Co Inc.

5015 Lake Washington Boulevard North, Renton

Facility Site ID# 2068 Cleanup Site ID# 93

<u>Submit comments online</u><sup>12</sup> Or mail comments to:

Tamara Welty Periodic Review Coordinator PO Box 330316 Shoreline, WA 98133

### For more information

- Visit Ecology's <u>JH Baxter & Co</u> <u>Inc. webpage<sup>13</sup></u>
- Contact Tamara Welty Periodic Review Coordinator <u>tamara.welty@ecy.wa.gov</u> 206-594-0090

### **Document review locations**

Northwest Region Office - Central Records 15700 Dayton Ave N, Shoreline Call 206-594-0016 for appointment

### Sept. 22–Oct. 21: Periodic Review

The JH Baxter & Co Inc. site is on the southeastern shore of Lake Washington. A wood treatment plant operated at this 20-acre property from 1955 until 1982. Plant operations used chemicals commonly associated with industrial treatment of wood, including creosote for railroad ties and pilings and pentachlorophenol (PCP) for poles.

On May 18, 2000, Ecology entered into prospective purchaser consent decrees with the Port Quendall Company, who subsequently purchased the site from J.H. Baxter. Cleanup actions included excavation and treatment/disposal of soils and sediments, in-place soil solidification in former process areas, capping of residual soil impacts, and the creation of a 0.46-acre forested wetland to enhance shoreline habitat. Institutional controls were implemented in the form of environmental covenants.

A periodic review is conducted every five years after a cleanup action when institutional controls are used as part of the remedy. The purpose of the periodic review is to evaluate current site conditions and to ensure continued protection of human health and the environment.

The environmental covenants for the properties are in place and continue to be effective in protecting human health and the environment from exposure to hazardous substances and protecting the integrity of the cleanup action. Groundwater compliance monitoring indicates that all constituents of concern continue to be below groundwater cleanup levels.

The 2022 Periodic Review concluded that the cleanup actions completed at the site still appear to be protective of human health and the environment.



### Boeing Auburn

700 15th St. SW Auburn

Facility Site ID# **2018** Cleanup Site ID# **5049** 

<u>Submit comments online</u><sup>14</sup> Or mail comments to:

Dr. Li Ma Site Manager P.O. Box 330316 Shoreline, WA 98133

### For more information

- Visit Ecology's <u>Boeing Auburn</u> webpage<sup>15</sup>
- Contact Janelle Anderson Community Outreach janelle.anderson@ecy.wa.gov 425-301-6454

### **Document review locations**

Northwest Region Office 15700 Dayton Ave N. Shoreline

To schedule an appointment, contact Michael Hart, Public Disclosure Coordinator michael.hart@ecy.wa.gov

Reception (24-hour) 206-594-0000

### Sept. 12–Nov. 11: Documents available for review and comment

We invite your comments on these documents, available on the site webpage:

- **Draft Cleanup Action Plan**: Describes the cleanup actions for the site and sets the standards that the cleanup must meet.
- Draft Dangerous Waste Corrective Action Permit: Allows site cleanup to continue.
- Enforcement Order: orders the implementation of the Cleanup Action Plan.
- Draft State Environmental Policy Act (SEPA) Checklist and Determination of Non-Significance: Shows our decision that the cleanup action would not have significant negative impacts.
- **Draft Public Participation Plan:** encourages community involvement in cleanup decisions.

Boeing used to treat and store dangerous waste at this facility, and used trichloroethlyene (TCE) to clean metal airplane parts. Some TCE leaked into soil and groundwater. Boeing has already cleaned up soil. Now they must clean up groundwater.

The groundwater contamination flows north and northwest from the property, under portions of Algona and Auburn. The Department of Health has tested the Algona and Auburn drinking water and declared it safe.

Testing where people could contact the contaminated groundwater as it enters surface waters (e.g., ditches, ponds, and creeks) or the air (e.g., air in soil pockets or indoor air) showed levels of TCE and the products it breaks down into low enough that they do not present human health risks. However, because the contaminated groundwater flows into surface water, we are requiring the cleanup meet the stricter surface water standard. Under the cleanup plan, Boeing will add new wells for enhanced bioremediation. This process provides food (sugars and carbon) to naturally occurring bacteria that help break down the harmful chemicals. Boeing is also required to continue monitoring the groundwater to make sure the chemicals are breaking down as predicted.

Boeing no longer has permitted dangerous waste management units, but they must keep their permit until site cleanup is complete. They no longer use TCE, so there is no risk of new TCE contamination from the site.

There are no public meetings scheduled for this site currently. To request one, contact Janelle Anderson.



### Ultra Custom Care Cleaners

18304 Bothell Way NE, Bothell

Facility Site ID#**379891** Cleanup Site ID# **3172** 

### Submit comments online<sup>16</sup>

Or mail comments to:

Sunny Becker Department of Ecology PO Box 330316 Shoreline, WA 98133-9716

### For more information

 Visit Ecology's <u>Ultra Custom Care</u> <u>Cleaners webpage</u><sup>17</sup>

 Contact Sunny Becker Site manager 425-457-3842 <u>sunny.becker@ecy.wa.gov</u>

### **Document review locations**

- City of Bothell—City Hall 18415 101st Ave NE Bothell
- Bothell Library 18215 98th Ave NE Bothell
- Department of Ecology Northwest Regional Office 15700 Dayton Ave N Shoreline

### Sept. 26–Oct. 25: Consent Decree, Remedial Investigation/Feasibility Study, and draft Cleanup Action Plan available for review and comment.

Ecology and the City of Bothell are moving forward with the cleanup of the Ultra Custom Care Cleaners site in downtown Bothell. This site is one of six sites in the historic downtown area that have received grant funding from Ecology to help with the cost of cleanup. The following documents have been developed and are ready for public review:

- <u>Consent Decree</u><sup>18</sup>: A legal agreement between the City and Ecology that requires the City to implement Site cleanup.
- <u>Remedial Investigation/Feasibility Study</u><sup>19</sup>: A description of the nature and extent of the contamination, evaluation of other ways to clean up the site, and a recommendation of a preferred cleanup option.
- <u>Draft Cleanup Action Plan</u><sup>20</sup>: A description of Ecology's selected cleanup action and the specific cleanup standards for the site.

Former dry cleaning operations resulted in release(s) of chlorinated solvents contaminating soil and groundwater at the Site. The City's long-term development plans include commercial and high-density residential use in this area.

### **Proposed Cleanup**

After the Remedial Investigation described the nature and extent of the contamination, the Feasibility Study identified the most effective technologies to eliminate the risks of the contamination at this site:

- Excavation of PCE contaminated soil at the source property
- Injection of a treatment mixture directly into the ground (in situ) to breakdown groundwater contaminants across the plume.

The injection treatment contains a mixture of two components: colloidalactivated carbon (CAC) that traps and degrades contaminants and zero valent iron (ZVI) to speed-up their breakdown. Both CAC and ZVI assist in the breakdown of contaminants by biological processes (with microbes already in the soil/groundwater) and non-biological processes. The cleanup action is expected to reduce contaminant concentrations site-wide to levels that are not harmful to human health and the environment. The technical details of the cleanup are found in the draft Cleanup Action Plan.



### PIERCE COUNTY

### Lilyblad Petroleum Inc.

2244 Port of Tacoma Road Tacoma

Facility Site ID# **1239** Cleanup Site ID# **4329** 

<u>Submit comments online</u><sup>21</sup> Or mail comments to:

Ha Tran Site Manager Industrial Section P.O. Box 47600 Olympia, WA 98504-7600

### For more information

- Visit Ecology's Lilyblad Petroleum Inc. webpage<sup>22</sup>
- Contact Ha Tran Site Manager <u>ha.tran@ecy.wa.gov</u> 360-790-6276

### **Document review locations**

- Tacoma Main Public Library 1102 Tacoma Ave South Tacoma
- Department of Ecology Industrial Section
   300 Desmond Dr. SE, Lacey Call 360-407-6916 for an appointment

### Sept. 22–Oct. 19: Periodic review, site remedy review report, and updated focused feasibility study available for review and comment

We invite you to review and comment on the following draft documents for the Lilyblad Petroleum Inc. site in the Tacoma Tideflats.

- Periodic review
- Site remedy report and updated Focused Feasibility Study

Lilyblad began operations at the site in 1972 as a distributor of gasoline, diesel, solvents, and packaged petroleum products. Over time, it also became involved in various recycling operations, including recycling spent solvent and waste fuels. Recycling operations ended in 1988.

These activities contaminated portions of the site. Contaminants of concern include volatile and semi-volatile organic compounds, and total petroleum hydrocarbons in soil and groundwater. Until recently, Ecology has been cleaning up the contaminations using a dual phase extraction (DPE) system.

The periodic review of the remedy at the Lilyblad Petroleum Inc. site found that the DPE system is limited in its ability to remove the remaining contamination. We reviewed other technologies and propose replacing it with biosparge technology and institutional controls. This review is in the Focused Feasibility Study.

We will consider all comments received when finalizing the periodic review and updated Focused Feasibility Study. We will use this decision to revise the site's cleanup action plan to implement the newly selected cleanup remedy. We will hold a public notice period on the revised cleanup action plan before making a final decision.



### Weyerhaeuser DuPont 1 a.k.a. Former DuPont Works

2301 Center Drive DuPont

Facility Site ID# **1269** Cleanup Site ID# **3555** 

### Submit comments online<sup>23</sup>

Or mail comments to:

Andrew Smith Cleanup Site Manager WA Department of Ecology PO Box 47775 Olympia, WA 98504-7775

### For more information

- Visit Ecology's <u>Weyerhaeuser</u> <u>DuPont 1 aka Former DuPont</u> <u>Works webpage<sup>24</sup></u>
- Contact Andrew Smith Cleanup Site Manager <u>andrew.smith@ecology.wa.gov</u> 360-485-3987

### **Document review locations**

- DuPont Library 1540 Wilmington Dr., DuPont
- Ecology Lacey Office 300 Desmond Drive SE, Lacey Call 360-407-6365 or email <u>PublicDisclosureSWRO@ecy.wa.gov</u> for appointment

### Oct. 6–Nov. 4: Agreed Order and Public Participation available for review and comment

We invite you to review and comment on the following documents:

- Agreed Order No. DE 21135 (AO): The AO requires preparation of documents for the planning cleanup of the site. These include a Data Summary Report, Remedial Investigation/Feasibility Study (RI/FS) and a preliminary draft Cleanup Action Plan (dCAP). The RI report identifies types of contamination and where it is located. The FS compares cleanup methods, and the preliminary dCAP describes the method used in cleanup.
- **Public Participation Plan:** The plan describes how Ecology will informs the community about cleanup at the site. The plan encourages community involvement in cleanup decisions.

DuPont Works built an explosives factory at the site, which operated from 1906 to 1976. Production, transportation, storage, and disposal of materials on the Site resulted in soil, groundwater, and surface water contamination. These contaminants included petroleum hydrocarbons, volatile organic compounds, metals, and solvents.

This site was cleaned up between 1996 and 2007. Soil contamination was cleaned up with excavation and capping. Institutional controls were put in place to restrict land use. Groundwater contamination was addressed through a monitoring program.

The new legal agreement will require a plan for more cleanup in some areas of the site. This cleanup will allow for unrestricted use, including residences.



### SPOKANE COUNTY

### Spokane River Shoreline Metals cleanup sites

### Spokane River, Spokane

Facility Site ID# 615198 Cleanup Site IDs: 11576, 11577, 11578, 11585, 11586, 11587, 11588, 11589, and 11590

<u>Submit comments online</u><sup>25</sup> Or mail comments to:

Brendan Dowling Site Manager 4601 N. Monroe St. Spokane, WA 99205

#### For more information

- Visit Ecology's cleanup site webpages for each site:
  - o Barker Road North<sup>26</sup>
  - o Barker Road South<sup>27</sup>
  - o <u>Flora Road</u><sup>28</sup>
  - o Island Complex<sup>29</sup>
  - o Islands Lagoon<sup>30</sup>
  - o Harvard Road<sup>31</sup>
  - o Murray Road<sup>32</sup>
  - o Myrtle Point<sup>33</sup>
  - o Starr Road<sup>34</sup>
- Contact Brendan Dowling Site Manager <u>brendan.dowling@ecy.wa.gov</u> 509-329-3611

### **Document review locations**

Ecology's Eastern Region Office 4601 N. Monroe St., Spokane Please call 509-329-3415 to make an appointment.

### Sept. 22–Oct. 21: Draft Periodic Review Report available for review and comment

We invite you to review and comment on the <u>periodic review</u><sup>35</sup> for these sites. We complete a periodic review about every five years at sites where some contamination remains after cleanup. The purpose of the review is to make sure the cleanup still protects human health and the environment.

### **History and cleanup**

Contaminants from historic mining practices in Idaho's Coeur d'Alene Basin washed downstream and settled in soil and sediment along some Spokane River beaches.

The U.S. Environmental Protection Agency (EPA) conducted studies of the mining contaminants in the Coeur d'Alene Basin and began a wide-spread cleanup of the Bunker Hill Mining and Metallurgical Superfund Site. As part of the EPA study and studies Ecology conducted, nine beaches in Washington were cleaned up. Visit the individual cleanup site pages linked at left to learn more about the details of the cleanup.

### **Periodic review results**

The cleanups continue to protect human health and the environment from the capped contaminated sediments. However, contaminant concentrations have increased in some cases and new contaminated sediments have been deposited on the caps. This likely means upstream sources are continuing to impact the river and could pose a risk to human health and the environment if they are not controlled.

We will continue monitoring to ensure that the sites continue to be safe for human health and the environment.

A monitoring study evaluating sediments entering the site at the Washington-Idaho border would help assess the potential for recontamination.

### Next steps

Ecology will review all comments received during the comment period and update the periodic review if needed. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held. We will hold an online public meeting if 10 or more people request one.



### Independent Cleanups

### CLARK COUNTY

### Carborundum Co.

Port of Vancouver Lower River Rd Vancouver

Facility Site ID# **1012** Cleanup Site ID# **3552** 

### Submit comments online

Or mail comments to:

Nancy Davis Outreach Specialist WA Department of Ecology PO Box 47775 Olympia WA 98504-7775

### For more information

- Visit Ecology's <u>Carborundum Co</u> webpage<sup>37</sup>
- Contact Nancy Davis Outreach Specialist <u>nancy.davis@ecy.wa.gov</u> 360-489-4971

#### **Document review locations**

WA Department of Ecology Southwest Regional Office 400 Desmond Drive SE, Lacey Call 360-407-6365 for appointment

### Oct. 6 –Nov. 7: Draft Third Periodic Review report available for public comment

If contamination remains at a site after cleanup, we review conditions about every five years to make sure the cleanup action is still effective. The review of site conditions is summarized in a periodic review report.

The <u>periodic review report</u><sup>38</sup> for this site shows the cleanup remains effective in protecting human health and the environment. We may modify the report if new information is submitted during the comment period.

From 1949 to 1982, a plant on the site manufactured an abrasive material. When the plant was dismantled, contamination was found in demolition debris and the pond area where dust from the plant was made into a slurry and deposited.

About 16,200 tons of contaminated soil were excavated and brought to a treatment facility, where it was treated to remove carcinogenic polycyclic aromatic hydrocarbons (cPAHs). After treatment, about 8,100 tons (half) of the soil was returned to the site for backfilling. The other half was transported to a landfill for use as cover material.

After cleanup, concentrations of cPAHs greater than unrestricted cleanup levels remain in soil at the site. An engineered cap, asphalt, and concrete pavement were put in place to prevent exposure to the contaminated soil.

Arsenic concentrations greater than the drinking water standard remain in shallow groundwater at the site. In 1998, the owner recorded a covenant for the former plant area and another covenant for the former pond area. Among the convenant restrictions, they prevent removal of groundwater for drinking.

We will consider your comment. If there is no significant new information submitted during the comment period, then we will finalize the report.



### Totem Pole Restaurant

7720 NE Hwy 99 Vancouver

Facility Site ID# **21515785** Cleanup Site ID# **5686** 

Submit comments online<sup>39</sup>

Or mail comments to:

Nancy Davis Outreach Specialist WA Department of Ecology PO Box 47775 Olympia WA 98504-7775

### For more information

- Visit Ecology's <u>Totem Pole</u> <u>Restaurant webpage</u><sup>40</sup>
- Contact Nancy Davis Outreach Specialist <u>nancy.davis@ecy.wa.gov</u> 360-489-4971

### **Document review locations**

WA Department of Ecology Southwest Regional Office 400 Desmond Drive SE, Lacey Call 360-407-6365 for appointment

### Sept. 22–Oct. 23: Draft third periodic review report available for public comment

If contamination remains at a site after cleanup, we review conditions about every five years to make sure the cleanup action is still effective. The review of site conditions is summarized in a periodic review report.

The <u>periodic review report</u><sup>41</sup> for this site shows the cleanup remains effective in protecting human health and the environment. We may modify the report if new information is submitted during the comment period.

Before 1960, there was an auto service station on the site. The underground storage tank system at the station likely released petroleum and related chemicals into soil and groundwater.

In 2000, about 2,020 tons of petroleum-contaminated soil was excavated and removed from the site. Some soil contamination could not be removed because it was too close to a building. The contaminated soil is covered with asphalt pavement.

Groundwater conditions were monitored from 2001 to 2006. Monitoring was not required after 2006 because contaminant concentrations were below cleanup levels.

In 2000, the owner recorded an environmental covenant on the property. Among the convenant's restrictions, it requires the owner makes sure the asphalt covering the contamination is in good repair. The covenant prohibits any activity that may result in release or exposure to petroleum contamination without written approval from Ecology.



### **GRANT COUNTY**

### Wolfkill Feed & Fertilizer Royal City

5951 Highway 26 West Royal City

Facility Site ID# **91132746** Cleanup Site ID# **4587** 

<u>Submit comments online</u><sup>42</sup> Or mail comments to:

Ted Uecker Site Manager 4601 N. Monroe St. Spokane, WA 99205

### For more information

- Visit Ecology's <u>Wolfkill Feed &</u> Fertilizer Royal City webpage<sup>43</sup>
- Contact Ted Uecker Site Manager <u>ted.uecker@ecy.wa.gov</u> 509-342-5564

### **Document review locations**

Ecology's Eastern Regional Office: 4601 N. Monroe St., Spokane Call 509-329-3415 to make an appointment.

### Oct. 3–Nov. 1: Draft third Periodic Review Report available for review and comment

We invite you to review and comment on the third periodic review for this site. We complete a periodic review about every five years when institutional controls are part of the cleanup. The purpose of the review is to make sure the controls remain effective and the cleanup still protects human health and the environment.

### **History & cleanup**

The Wolfkill Royal City property is now owned by Cenex Harvest States (CHS) and is used for storing, mixing, and distributing herbicides and pesticides. Investigations found elevated levels of nitrate and ammonia at the dry fertilizer loading area. Groundwater samples had nitrate at levels requiring cleanup.

Contaminated soil was removed and spread over land to reduce it to levels that meet state regulations. Groundwater monitoring wells were installed and samples were taken over a period of time. Nitrate is the only contaminant that is still higher than state standards.

A restrictive covenant was placed on the property because nitrate levels continue to exceed state standards. The covenant prohibits pumping contaminated groundwater for domestic use and limits any activities that might interfere with the cleanup or create an exposure to humans or the environment.

Ecology visited the site September 22, 2022, and found the cleanup remains effective.

### Next steps

Ecology will review all comments received during the comment period and update the periodic review if needed. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held. We will hold an online public meeting if 10 or more people request one.



### JEFFERSON COUNTY

### Olympic Water & Sewer

781 Walker Way, Port Ludlow

Facility Site ID# **62223345** Cleanup Site ID# **1196** 

<u>Submit comments online</u><sup>44</sup> Or mail comments to:

### Matt Fuller Outreach Specialist WA Department of Ecology PO Box 47775 Olympia, WA 98504-7775

### For more information

- Visit Ecology's <u>Olympic Water &</u> Sewer webpage<sup>45</sup>
- Contact Matt Fuller Outreach Specialist <u>matt.fuller@ecy.wa.gov</u> 360-485-5340

#### **Document review locations**

Department of Ecology Southwest Regional Office 300 Desmond Dr. SE, Lacey Call 360-407-6365 for appointment

### **Extended:** Aug. 19–Oct. 14: Comment on removing this site from the Hazardous Sites List

UPDATE: An error on the digital comment platform caused some confusion. We've fixed the error and comments will continue to be accepted through the extended date.

Ecology put the Olympic Water & Sewer site on the state's Hazardous Sites List when soil and groundwater contamination needed to be addressed under Washington's cleanup law. The owner cleaned up the site through Ecology's Voluntary Cleanup Program. After cleanup, Ecology determined <u>no further</u> <u>cleanup actions were needed</u><sup>46</sup>. Conditions at the site prevent people and the environment from being exposed to contamination.

Ecology proposes removing this site from the Hazardous Sites List. Public concerns are considered when removing a cleanup site from the list.



### LINCOLN COUNTY

### US Bank Harrington

### 1 N 3rd St, Harrington

Facility Site ID# **5647227** Cleanup Site ID# **5373** 

### Submit comments online<sup>47</sup>

### For more information

- Visit Ecology's <u>US Bank</u> <u>Harrington webpage<sup>48</sup></u>
- Contact Ted Uecker Site Manager <u>ted.uecker@ecy.wa.gov</u> 509-342-5564

### **Document review locations**

Department of Ecology Eastern Regional Office 4601 N. Monroe St., Spokane Call 509-329-3415 to make an appointment.

### Oct 3–Nov 1: Second Periodic Review Report available for review and comment

Ecology invites you to review and comment on the <u>second periodic review</u><sup>49</sup> for this site. We complete a periodic review about every five years at sites when institutional controls are part of the cleanup. The purpose of the review is to make sure the controls remain effective and the cleanup still protects human health and the environment.

### **History & cleanup**

During an inspection in 2007, a 560-gallon underground tank that stored heating oil was found at the site. The steel tank was in poor condition with corrosion, pitting, and several holes in the bottom of one end. Diesel was found in soil and in shallow groundwater that doesn't contact deep, potable groundwater.

The underground storage tank and associated piping were removed in 2008. About 5 yards of contaminated soil were dug out from around the tank's former location and taken to a landfill. Some contaminated soil could not be removed due to backhoe limitations and how close it was to the bank's basement wall. The former tank location is now capped with pavement. Bedrock creates a barrier between the contamination and deeper groundwater, so drinking water supplies are not affected.

Ecology visited the site August 31, 2022, and found the cleanup remains effective.

### Next steps

Ecology will review all comments received during the comment period and update the periodic review if needed. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held. We will hold an online public meeting if 10 or more people request one.



### PIERCE COUNTY

### Sumner National Auto Parts

16008 60th Street East, Sumner

Facility Site ID# **1304** Cleanup Site ID# **3653** 

### Submit comments online<sup>50</sup>

Or mail comments to:

Tim Mullin Cleanup Site Manager WA Department of Ecology PO Box 47775 Olympia WA 98504-7775

### For more information

- Visit Ecology's <u>Sumner National Auto</u> <u>Parts webpage<sup>51</sup></u>
- Contact Tim Mullin Cleanup Site Manager <u>tim.mullin@ecy.wa.gov</u> 360-999-9589

### **Document review locations**

- Sumner Public Library 1116 Fryar Avenue, Sumner
- Ecology Lacey Office 300 Desmond Drive SE, Lacey Call 360-407-6365 or email <u>PublicDisclosureSWRO@ecy.wa.gov</u> for appointment

### Sept. 22–Oct. 23: Proposal to remove the site from the Hazardous Sites List

This site was an auto supply store and an engine rebuild and metal machine shop. Contamination at the site was likely caused by leaks of hazardous chemicals into the soil.

We ranked the site's relative risk to human health and the environment based on contamination and the location of the site. When a cleanup site is ranked, we put the site on the state's Hazardous Sites List.

About 513 tons of contaminated soil was excavated and removed from the site. After the contaminated soil was removed, tests confirmed that contaminant concentrations were below state cleanup levels.

Groundwater monitoring showed that contaminants were not present in groundwater, or present at low concentrations that are below state cleanup levels.

The cleanup is effective in protecting the health of people and the environment. We determined no further cleanup action is required.

A comment period is required before we can consider removing the site from the Hazardous Sites List.



### YAKIMA COUNTY

### Congdon Retail Property Lots 2, 4, 5, 6

901 S 72nd Ave, Yakima

Facility Site ID# **42789196** Cleanup Site ID# **14991** 

### For more information

- Visit Ecology's <u>Congdon Retail</u> <u>Property Lots 2, 4, 5, 6</u> <u>webpage<sup>52</sup></u>
- Contact Mary Monahan Site Manager <u>mary.monahan@ecy.wa.gov</u> 509-571-6661

### More information

### ABOUT THE SITE REGISTER

- <u>Receive the Site Register by email</u><sup>54</sup>
- Find past issues of the Site Register<sup>55</sup>

Questions about the Site Register? Contact Sarah Kellington at 360-280-3167 or <u>sarah.kellington@ecy.wa.gov.</u>

### ECOLOGY REGIONAL OFFICES

**Central Region Office** 1250 W. Alder St. Union Gap, WA 98903-0009

Eastern Region Office 4601 N. Monroe Spokane, WA 99205-1295 Headquarters 300 Desmond Drive SE Lacey, WA 98503

### Northwest Region Office 15700 Dayton Ave N. Shoreline, WA 98133

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### Indepedent report available for review

On August 4, 2022, we received a <u>Model Remedy #3 Soil Remediation for</u> <u>Legacy Orchard Soils report</u><sup>53</sup>, dated September 22, 2022. The site has lead and arsenic contamination affecting soil.

### **ONLINE RESOURCES**

- Find information on any cleanup site<sup>56</sup>
- Look up terms in the glossary<sup>57</sup>
- See events and comment periods<sup>58</sup>



<sup>1</sup> healthscreening.ecology.wa.gov

https://ecology.wa.gov/Events/Search/L isting

<sup>3</sup> https://ecology.wa.gov/CLARC

<sup>4</sup> https://www.epa.gov/risk/riskassessment-guidance-superfund-ragspart-e

https://apps.leg.wa.gov/wac/default.as px?cite=173-340-740

https://www.atsdr.cdc.gov/toxprofiledo cs/index.html

https://apps.leg.wa.gov/wac/default.as px?cite=173-340-745

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https://www.ezview.wa.gov/Portals/\_1 987/Documents/Documents/ToxicityCh emPropPetroleumMixtures.pdf

<sup>9</sup> https://ecology.wa.gov/Regulations-Permits/Guidance-technicalassistance/Contamination-clean-uptools

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https://app.leg.wa.gov/wac/default.asp x?cite=246-290

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https://apps.ecology.wa.gov/publication s/SummaryPages/0909047.html

https://tcp.ecology.commentinput.com/ ?id=4m3PT

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https://apps.ecology.wa.gov/cleanupse arch/site/93

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ecology.wa.gov/BoeingAuburnComment 2022

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https://apps.ecology.wa.gov/cleanupse arch/site/5049

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https://tcp.ecology.commentinput.com/ ?id=kVsgW

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https://apps.ecology.wa.gov/cleanupse arch/site/3172

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https://apps.ecology.wa.gov/cleanupse arch/document/115669

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https://apps.ecology.wa.gov/cleanupse arch/document/114607

https://apps.ecology.wa.gov/cleanupse arch/document/114609

https://tcp.ecology.commentinput.com/ ?id=iMmh6

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https://apps.ecology.wa.gov/cleanupse arch/site/4329

23 http://tcp.ecology.commentinput.com/ ?id=HZNVj

<sup>24</sup> https://apps.ecology.wa.gov/cleanupse arch/site/3555

https://tcp.ecology.commentinput.com/ ?id=WMhNm

<sup>26</sup> https://apps.ecology.wa.gov/cleanupse arch/site/11587

<sup>27</sup> https://apps.ecology.wa.gov/cleanupse arch/site/11588

<sup>28</sup> https://apps.ecology.wa.gov/cleanupse arch/site/11586

https://apps.ecology.wa.gov/cleanupse arch/site/11576

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https://apps.ecology.wa.gov/cleanupse arch/site/11590

https://apps.ecology.wa.gov/cleanupse arch/site/11585

<sup>32</sup>
 https://apps.ecology.wa.gov/cleanupse
 arch/site/11578
 <sup>33</sup>

https://apps.ecology.wa.gov/cleanupse arch/site/11589 34

https://apps.ecology.wa.gov/cleanupse arch/site/11577

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https://apps.ecology.wa.gov/cleanupse arch/document/116415

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http://tcp.ecology.commentinput.com/ ?id=VbYp3

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https://apps.ecology.wa.gov/cleanupse arch/site/3552

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https://apps.ecology.wa.gov/cleanupse arch/document/116282

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http://tcp.ecology.commentinput.com/ ?id=FcdWk

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https://apps.ecology.wa.gov/cleanupse arch/site/5686

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https://apps.ecology.wa.gov/cleanupse arch/document/115955

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https://tcp.ecology.commentinput.com/ ?id=3bk4Q

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https://apps.ecology.wa.gov/cleanupse arch/site/4587

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https://tcp.ecology.commentinput.com/ ?id=ZSBag

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https://apps.ecology.wa.gov/cleanupse arch/site/1196

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https://apps.ecology.wa.gov/cleanupse arch/document/97743

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https://tcp.ecology.commentinput.c om/?id=QR4EH

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https://apps.ecology.wa.gov/cleanupse arch/site/5373

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https://apps.ecology.wa.gov/cleanupse arch/document/116492



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http://tcp.ecology.commentinput.com/ ?id=bKdWS

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https://apps.ecology.wa.gov/cleanupse arch/site/3653

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https://apps.ecology.wa.gov/cleanupse arch/site/14991

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https://public.govdelivery.com/account s/WAECY/subscriber/new?topic\_id=WA ECY\_118

<sup>55</sup> http://tinyurl.com/EcologySiteReg

<sup>56</sup> https://ecology.wa.gov/Spills-Cleanup/Contaminationcleanup/Cleanup-sites <sup>57</sup> https://ecology.wa.gov/Regulations-Permits/Guidance-technicalassistance/Toxic-cleanup-acronyms

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https://apps.ecology.wa.gov/cleanupse arch/site/7112

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https://ecology.wa.gov/Events/Search/S earch-all