



Model Toxics Control Accounts Biennial Report of Expenditures

2021–23 Biennium

Toxics Cleanup Program

Washington State Department of Ecology

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Related Information

- [Model Toxics Control Act Capital Account: Ten-Year Financing Report 2020](#)²
- [Model Toxics Control Accounts Biennial Report of Expenditures: 2019-21 Biennium](#)³
- [Model Toxics Control Accounts Biennial Report of Expenditures: 2017-2019](#)⁴

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⁴ <https://apps.ecology.wa.gov/publications/SummaryPages/1909045.html>

⁵ www.ecology.wa.gov/contact

Department of Ecology's Regional Offices

Map of Counties Served



| Region | Counties served | Mailing Address | Phone |
|---------------------|--|--|--------------|
| Southwest | Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, Mason, Lewis, Pacific, Pierce, Skamania, Thurston, Wahkiakum | PO Box 47775 Olympia, WA 98504 | 360-407-6300 |
| Northwest | Island, King, Kitsap, San Juan, Skagit, Snohomish, Whatcom | PO Box 330316 Shoreline, WA 98133 | 206-594-0000 |
| Central | Benton, Chelan, Douglas, Kittitas, Klickitat, Okanogan, Yakima | 1250 W Alder St Union Gap, WA 98903 | 509-575-2490 |
| Eastern | Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman | 4601 N Monroe Spokane, WA 99205 | 509-329-3400 |
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DEPARTMENT OF
ECOLOGY
State of Washington

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Acronyms and Abbreviations

| Acronym or Abbreviation | Definition |
|-------------------------|--|
| AFRS | Agency Financial Reporting System |
| BRTF Account | Brownfield Redevelopment Trust Fund Account |
| BTEX | benzene, toluene, ethylbenzene, and total xylenes |
| CAP | Cleanup Action Plan |
| CAP | Chemical Action Plan |
| CC | construction complete |
| CDF | controlled density fill |
| CERCLA | Comprehensive Environmental Response, Compensation and Liability Act |
| CLARC | Cleanup Levels and Risk Calculations spreadsheet |
| COC | contaminants of concern |
| cPAH | carcinogenic polycyclic aromatic hydrocarbon |
| CPG | Coordinated Prevention Grant program |
| CSA | Cleanup Settlement Account |
| CSI | Eastern Washington Clean Sites Initiative |
| CSCSL | Confirmed and Suspected Contamination Site List |
| CSID | cleanup site identification number |
| CWU | Central Washington University |
| DNR | Washington State Department of Natural Resources |
| DOC | Washington State Department of Corrections |
| DOH | Washington State Department of Health |
| DOR | Washington State Department of Revenue |
| EAP | Environmental Assessment Program |
| EIS | Environmental Impact Statement |
| ELSA | Environmental Legacy Stewardship Account |
| EPA | United States Environmental Protection Agency |
| FS | Feasibility Study |
| FSID | facility site identification number |
| FUDS | formerly used defense site |
| FY | fiscal year |
| GF | General Fund |
| GIS | Geographic Information Systems |
| GW | groundwater |
| HCA | Health Care Authority |

| Acronym or Abbreviation | Definition |
|-------------------------|---|
| HOTAP | Heating Oil Tank Assistance Program |
| HSL | Hazardous Sites List |
| HST | Hazardous Substance Tax |
| HWTR | Hazardous Waste and Toxics Reduction Program |
| II | Initial Investigation |
| IPG | Integrated Planning Grant |
| ISIS | Integrated Site Information System database |
| IT | information technology |
| LD | Legislative District |
| LDW | Lower Duwamish Waterway |
| LLC | limited liability company |
| LTCA | Local Toxics Control Account |
| LUST | leaking underground storage tank |
| MTCA | Model Toxics Control Act |
| MTCA Accounts | Model Toxics Control Accounts (Operating, Capital, Stormwater) |
| NCP | National Oil and Hazardous Substances Pollution Contingency Plan |
| NFA | Formal No Further Action (when written documentation is provided) |
| NPL | National Priorities List (EPA – Federal Government) |
| NPDES | National Pollutant Discharge Elimination System |
| NOP | North Olympic Peninsula |
| NRDA | Natural Resource Damage Assessment |
| NWP | Nuclear Waste Program |
| O&M | operation and maintenance |
| OFM | Washington State Office of Financial Management |
| PAHs | polycyclic aromatic hydrocarbons |
| PBTs | persistent, bioaccumulative, and toxic chemicals |
| PCBs | polychlorinated biphenyls |
| PCE | tetrachloroethylene |
| PFAS | perfluorinated compounds |
| PLA | Pollutant Loading Assessment |
| PLIA | Washington State Pollution Liability Insurance Agency |
| PLP | potentially liable person or party |
| PPG | Public Participation Grant |
| PSI | Puget Sound Initiative |
| PTAP | Petroleum Technical Assistance Program |

| Acronym or Abbreviation | Definition |
|-------------------------|---|
| PUD | Public Utility District |
| RAG | Remedial Action Grant |
| RCW | Revised Code of Washington |
| RI | Remedial Investigation |
| ROI | return on investment |
| SAW | Secure Access Washington |
| SBCA | State Building Construction Account |
| SD | School District |
| SEA | Shorelands and Environmental Assistance Program |
| SEPA | State Environmental Policy Act |
| SHA | Site Hazard Assessment |
| SMS | Sediment Management Standards rule |
| SP | Strategic Plan 2015–2020 for the Toxics Cleanup Program |
| SPPR | Spill Prevention, Preparedness, & Response Program |
| STAG | Stakeholder & Tribal Advisory Group for the MTCA Cleanup Rule |
| STCA | State Toxics Control Account |
| SWMP | Solid Waste Management Program |
| TBT | tributyltin |
| TCP | Toxics Cleanup Program |
| TOD | total oxygen demand |
| TPH | total petroleum hydrocarbons |
| USGS | United States Geological Survey |
| UST | underground storage tank |
| VCP | Voluntary Cleanup Program |
| VOC | volatile organic compound |
| WAC | Washington Administrative Code |
| WARM | Washington Ranking Method |
| WCC | Washington Conservation Corps |
| WQ | Water Quality Program |

Acknowledgements

The 2021–23 biennium reflects the start of a new chapter for Washington state. On June 30, 2021, Governor Inslee lifted COVID restrictions removing many of the pandemic’s roadblocks. During this biennium, we have made a lot of progress protecting the environment and public health and are proud to share these accomplishments with the Legislature and the Washington state community.

The Biennial Report of Expenditures describes how Ecology and our agency partners used the Model Toxics Control Act (MTCA) accounts over the last biennium. MTCA funding is key to ensuring a safe and healthy environment for Washington state and those who reside in it. As a result of this funding, on average more than 230 contaminated sites are cleaned up each year, which reinvigorates blighted communities, creates jobs, and restores habitats.

Many thanks to the dedicated staff and the team members who produced this report, and to the program and agency staff who provided information for it:

- Ecology’s Toxics Cleanup Program and Financial Services Office; Hazardous Waste and Toxics Reduction; Solid Waste Management; Nuclear Waste; Air Quality; Environmental Assessment; Shorelands and Environmental Assistance; Water Quality; Spill Prevention, Preparedness, and Response; and Agency Administration.
- Departments of Agriculture, Commerce, Health, Fish & Wildlife, Natural Resources, and Revenue; State Conservation Commission; Puget Sound Partnership; University of Washington-Tacoma Campus; Washington State Patrol Fire Training Academy; and Washington State University.

Barry Rogowski
Program Manager
Toxics Cleanup Program

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Executive Summary

Summary Chapter 1: Purpose of this report

The purpose of this document is to report on the Washington State Department of Ecology's expenditures to clean up contaminated sites from July 1, 2021, through June 30, 2023, per the requirements outlined in the Hazardous Waste Cleanup–Model Toxics Control Act, [RCW 70A.305.030\(5\)](#).⁶ The report fulfills this mandate, as well as provides the operating and capital budget activities of Ecology and eleven other state agencies that received funding from the Model Toxics Control accounts.

The report also features successful outcomes and performance measures that showcase how MTCA-funded activities are benefitting Washington's residents and environment since MTCA was enacted 33 years ago.

The requirements in RCW 70A.305.030(5) state:

(5) By December 1st of each odd-numbered year, the department must provide the legislature and the public a report of the department's activities supported by appropriations from the model toxics control operating, capital, and stormwater accounts. The report must be prepared and displayed in a manner that allows the legislature and the public to easily determine the statewide and local progress made in cleaning up hazardous waste sites under this chapter. The report must include, at a minimum:

(a) The name, location, hazardous waste ranking, and a short description of each site on the hazardous sites list, and the date the site was placed on the hazardous waste sites list; and

(b) For sites where there are state contracts, grants, loans, or direct investments by the state:

(i) The amount of money from the model toxics control capital account used to conduct remedial actions at the site and the amount of that money recovered from potentially liable persons;

(ii) The actual or estimated start and end dates and the actual or estimated expenditures of funds authorized under this chapter for the following project phases:

(A) Emergency or interim actions, if needed;

(B) Remedial investigation;

(C) Feasibility study and selection of a remedy;

(D) Engineering design and construction of the selected remedy;

(E) Operation and maintenance or monitoring of the constructed remedy; and

(F) The final completion date.

⁶ <https://app.leg.wa.gov/rcw/default.aspx?cite=70A.305.030> (Department's powers and duties)

Summary Chapters 1 and 2: MTCA drives cleanups

Washington voters passed Initiative 97 in 1988. One year later, the Model Toxics Control Act (MTCA) was adopted as our state's environmental cleanup law, Chapter 70A.305 RCW. The main purpose of MTCA is to raise "sufficient funds to clean up all hazardous waste sites and to prevent the creation of future hazards due to improper disposal of toxic wastes into the state's lands and waters" (RCW 70A.305.010). The law grants Ecology authority to develop rules and oversee cleanups conducted by public and private parties across the state.

To do this work, voters authorized a tax on hazardous materials, including petroleum products, pesticides, and certain chemicals. MTCA dedicated the funding raised by the tax to a broad range of toxic pollution prevention; hazardous and solid waste management; water and environmental health protection and monitoring; and toxic cleanup purposes.

MTCA continues to have a powerful impact on our state. Since it became law 33 years ago in 1989, more than 7,600 toxic sites have been cleaned up, either with MTCA funds paying for state-led cleanups or with Ecology oversight of privately funded cleanups. This averages to 230 completed cleanups (No Further Action) per year. Ecology continues to take steps to leverage our resources to meet the demands of a growing number of sites.

The progress is significant but much work remains. There are still more than 6,000 sites that require further investigation and cleanup. Washington state or site owners have begun cleanup efforts at more than 4,100 of these sites. There are roughly 1,900 sites where investigations and cleanups have not been started, while the universe of sites keeps expanding with 300 to 350 new sites reported to Ecology each year.

This report provides information to our Legislature and public about Ecology's and other state agencies' activities that are supported by appropriations from the three Model Toxics Control accounts: MTCA Operating Account, MTCA Capital Account, and MTCA Stormwater Account. This document reports on expenditures from the Model Toxics Control accounts for the previous biennium, from July 1, 2021, to June 30, 2023. The information contained herein focuses primarily on expenditures from the two accounts used for cleaning up hazardous waste sites, MTCA Operating and MTCA Capital. The MTCA Stormwater Account is not cleanup-related and instead is used for stormwater projects and activities that have proven to be effective at reducing impacts from existing infrastructure and development and enhance existing stormwater programs.

In addition to meeting the requirements outlined in RCW 70A.305.030(5), this report showcases many of the successful MTCA cleanups and activities across our state, with impacts that are tangibly benefitting our state's environment and economy.

Summary Chapter 3: Revenues and expenditures for the MTCA accounts

MTCA revenues during the 2021–23 biennium totaled \$545.8 million. Revenue sources include: Hazardous Substance Tax; cost recoveries; fines and penalties; and miscellaneous items. The Department of Revenue may also approve payment of tax credits from the MTCA accounts.

MTCA funds were distributed across ten Ecology programs and twelve state agencies.

Summary Chapter 4: Investments and expenditures for MTCA accounts and other state funding

Ecology spent a total of \$80.5 million in direct cleanup investments (state contracts, grants and loans) during the 2021–23 biennium.

About 69% of the funds were expended on cleanup related phases of work (\$55.7 million) and 31% on investigations and related activities and special appropriations (\$24.7 million).

Summary Chapter 5: Number of cleanup sites in Washington

As of June 30, 2023, Ecology's *Integrated Site Information System (ISIS)* database contained 14,061 sites. More than half of these have been cleaned up since the inception of Ecology's cleanup program in the mid-1980s. Search all 14,000-plus sites in the ISIS database and other reports through our [Cleanup and Tank Search](https://apps.ecology.wa.gov/cleanupsearch/) (https://apps.ecology.wa.gov/cleanupsearch/) or [Cleanup Site Search](https://apps.ecology.wa.gov/cleanupsearch/reports/cleanup/all) (https://apps.ecology.wa.gov/cleanupsearch/reports/cleanup/all).

The Hazardous Sites List(HSL) is a subset of the 6,371 sites on Ecology's Confirmed and Suspected Contaminated Sites List that require further cleanup actions. There were 1,951 sites on the HSL. A majority of these sites are located along the I-5 corridor in western Washington. Not all sites are ranked since many are cleaned up voluntarily as part of land transactions. We publish the HSL twice a year and post it online. Find the August 2023 list at:

<https://apps.ecology.wa.gov/publications/SummaryPages/2309042B.html>

Petroleum continues to be one of our state's biggest contaminants. More than half the sites on the HSL involve petroleum releases at gasoline stations, facilities that store petroleum, or facilities that refine it.

The lists we generate help track this huge universe of sites, but the number of sites continues to grow every week. The public reports most of these new sites to us through phone calls or our website at <https://ecology.wa.gov/About-us/Get-involved/Report-an-environmental-issue/Report-a-spill>. We also learn about new sites when we receive reports from environmental consultants conducting due diligence or independent cleanups.

Summary Chapter 6: MTCA success stories across Washington

The MTCA accounts fund a wide variety of activities by people who are working the front lines to protect Washington's public health and environment. MTCA funds the hard, heavy lift that cleaning up a century's worth of contamination requires. It even funds critical work that is helping Washington train to fight fires, replace toxic dry cleaning chemicals, and monitor the air we breathe. Find these and other stories in Chapter 6.



Figure 1: Ecology's Eastern Region employees amidst some of the wood stoves turned in on Sunday, April 30, 2023. Credit: Ecology (2023)

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Chapter 1: Introduction

Why Ecology produces this report

In response to [RCW 70A.305.030\(5\)](#),⁷ Ecology produces the *Model Toxics Control Accounts Biennial Report of Expenditures* to present information on hazardous waste sites and MTCA accounts expenditures over the just-closed biennium which is published in December every two years.

RCW 70A.305.030(5) directs Ecology to provide the Legislature and public a report of Ecology's activities supported by appropriations from three accounts that are collectively called the MTCA accounts: MTCA Operating Account, MTCA Capital Account, and MTCA Stormwater Account.⁸

This report provides a record of work funded by the MTCA accounts between July 1, 2021, and June 30, 2023. It outlines how Ecology and eleven other state agencies used MTCA funds for activities that protect human health and the environment. The report also highlights operating budget activities, outcomes, and performance measures that demonstrate the long-term benefits of MTCA-funded activities. Specifically, this report provides:

1. Name, location, hazardous waste ranking, and a short description of each site on the hazardous sites list, and the date site was placed on the hazardous waste sites list;
2. For sites where there are state contracts, grants, loans, or direct investments by the state:
 - a. The amount of money from the Model Toxics Control Capital Account used to conduct remedial actions at the site and the amount of that money recovered from potentially liable persons.
 - b. The actual or estimated start and end dates and the actual or estimated expenditures of funds authorized under this chapter for the following project phases:
 - Emergency or interim actions, if needed;

⁷ Formerly Chapter 70.105D RCW. In 2020, Washington state recodified several laws including the Hazardous Waste Cleanup—Model Toxics Control Act (MTCA). <https://app.leg.wa.gov/rcw/default.aspx?cite=70A.305.030>

⁸ Effective July 1, 2019, the Legislature eliminated and replaced the previous MTCA accounts: State Toxics Control Account (STCA), Local Toxics Control Account (LTCA), and Environmental Legacy Stewardship Account (ELSA). See the brief discussion of changes to the MTCA Program in Chapter 3.

- Remedial investigation;
- Feasibility study and selection of a remedy;
- Engineering design and construction of the selected remedy;
- Operation and maintenance or monitoring of the constructed remedy; and
- Final completion date.

How this report is organized

Chapter 1: Introduction discusses the purpose and history of the Model Toxics Control Act, and Ecology’s role in protecting Washington’s environment and human health.

Chapter 2: MTCA Cleanup Process defines cleanups and explains how MTCA’s step-by-step cleanup process works in tandem with the law, liability, and public involvement. Chapter 2 also briefly discusses the Hazardous Sites List.

Chapter 3: MTCA Accounts contains financial information describing how Ecology and eleven other state agencies used funding from the MTCA accounts during the 2021–23 biennium.

Chapter 4: State Funding of MTCA Site Cleanups contains financial information for state-directed work and local government cleanups. It focuses on sites that are being cleaned up using public funds through direct, contracted cleanup by Ecology, and through grants to local government.

Chapter 4’s financial tables are in appendices:

- Oversight and Independent Remedial Action Grants / RAGs (Appendix C)
- Integrated Planning Grants / IPGs (Appendix D)
- Ecology-conducted and/or contracted site work (Appendix E)
- Public Participation Grants / PPGs (Appendix F)

Chapter 5: Hazardous Sites List explains the list’s history, trends, and location of sites.

- The Hazardous Sites List itself (Appendix G), describes the status of 1,900-plus sites. The list is a subset of the known 6,300-plus sites on Ecology’s Confirmed and Suspected Contaminated Sites List.

Chapter 6: MTCA success stories spotlight just a few of the hundreds of successful outcomes that MTCA funds made possible over the 2021–23 biennium. These successes are making a difference and generating benefits for Washington’s seven million residents that will reach far beyond the two-year period of reported activity.

Additional resources:

- Glossary
- MTCA Biennial Reporting requirements, RCW 70A.305.030(5) (Appendix A)
- Types of funding sources for contaminated site cleanups (Appendix B)
- Resources mentioned in this report organized by topic (References & Resources)

The Model Toxics Control Act: Celebrating 33 years of a healthier environment

Over the past century, it was once common practice to dispose of hazardous waste by hauling it to the town dump, burying metal drums of toxic sludge in a backyard wetland, or discharging untreated smelter emissions into the air. In 1988, the citizens-led Initiative 97 helped change such practices with the goal of protecting our state’s health and resources from further damage. The Legislature passed the Model Toxics Control Act into law on March 1, 1989.⁹

In 2023, this powerful environmental cleanup law marked its 33rd anniversary—a continuing milestone that celebrates thousands of cleanups that are actively protecting Washington’s neighborhoods, shorelines, and economy. Since 1989, work conducted by Ecology, local governments, and our cleanup partners is having tangible results: removing arsenic and lead from playgrounds; restoring critical salmon habitat; and reinvigorating hundreds of once-blighted properties so communities could put them back into use. With more than 7,600 cleanups already completed and 4,200-plus underway, MTCA cleanups are transforming the environment and boosting local economies.

Today, nearly every community in Washington—and even our global community—is benefitting from results driven by MTCA funding. In addition to powering thousands of cleanups across Washington, MTCA facilitates the work of dedicated professionals who are on the front lines, resolving serious public health threats, and actively helping others. During the 2021–23 biennium, the MTCA accounts enabled outcomes that are:

- Improving air quality in Stevens County through the Wood Smoke Reduction Grant, funded by the Model Toxics Control Act Capital Account.

⁹ Chapter 70A.305 RCW, Hazardous Waste Cleanup—Model Toxics Control Act, <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305>

- Identifying several sources of Polybrominated Diphenyl Ethers (PBDEs) entering the Snohomish River watershed, which are potentially impacting out-migrating juvenile Chinook salmon.
- Coordinating several key areas of the response to retrieve a fishing vessel that sank with an estimate of 2,000 gallons of diesel fuel on board which was slowly leaking into the Haro Strait.
- Protecting the Snake River by constructing a better stormwater system in the City of Clarkson.

These examples, and hundreds of other successful outcomes, will benefit people and the environment far beyond the 2021–23 biennium. Find some of these stories in Chapter 6 and watch for MTCA-funded transformations that may be happening in your own neighborhood.

Purpose of the Model Toxics Control Act

MTCA has many purposes, chief of which is to provide funding that support Ecology’s work to prevent, investigate, and clean up contamination in our communities.

Specifically, MTCA’s principal purpose is to raise “sufficient funds to clean up all hazardous waste sites and to prevent the creation of future hazards due to improper disposal of toxic wastes into the state’s lands and waters.” MTCA also grants Ecology authority to develop rules and oversee the cleanups done by public and private entities throughout the state.

To do this work, voters authorized a tax on hazardous materials, including petroleum products, pesticides, and certain chemicals. The law also dedicates the funding raised by the tax to a broad range of toxic pollution prevention; hazardous and solid waste management; water and environmental health protection and monitoring; and toxic cleanup purposes.

33 years later, our staff and cleanup partners have powered more than 7,600 cleanups across our state, either with MTCA or state bond funds paying for state-led cleanups, or with Ecology overseeing privately funded cleanups.



Figure 2: The Model Toxics Control Accounts are funded by a tax on hazardous materials, including petroleum products, pesticides, and certain chemicals. Credit: Manda Hansen on [Unsplash.com](https://unsplash.com)¹⁰

Washington’s Department of Ecology: Why it matters

People and wildlife must have clean water, soil, and air to thrive

Founded more than 50 years ago in 1970 and pre-dating the U.S. Environmental Protection Agency by several months, the Washington State Department of Ecology was the first agency of its kind dedicated to environmental protection. Since then, Ecology’s staff and partners have steadily worked to protect Washington’s environment—and by extension, protect the health of its residents, wildlife, and economy.

Ecology’s programs focus on environmental challenges through their own unique lenses yet interconnect with the shared awareness that our work impacts *people*, not just the environment.

¹⁰ https://unsplash.com/photos/GQoB3k_u3CQ

Protecting, preserving, and enhancing Washington’s environment

Ecology tackles diverse environmental challenges such as air pollution, contaminated drinking water wells, and leaking underground storage tanks.

Scientific research and expertise are relied upon then shared through education and outreach. The infrastructure of databases and apps tie together Ecology staff and the public, such as *What’s in My Neighborhood*, *Integrated Site Information System*, *Cleanup Levels and Risk Calculation*, and the *Environmental Information Management System*.

Partnering with other agencies such as the Departments of Health, Commerce and Natural Resources helps to find solutions for complex problems like oil spills, affordable housing, and stormwater pollution.

Active engagement with our neighbors, tribes, and stakeholders through open houses, listening sessions, comment periods, and advisory groups ensures that the public remains part of—and essential to—every successful outcome.



Figure 3: Enchantment Peaks, WA. Credit David Merrick on Unsplash.com

Each of Ecology’s programs focus on specific challenges and solve problems in different ways, but our end goal is the same: **to protect, preserve, and enhance Washington’s environment for current and future generations.**

10 of Ecology’s 11 programs received MTCA funding during the 2021-23 biennium

About 40% of Ecology’s operating budget comes from the MTCA accounts. Nine environmental programs and our administrative program received MTCA funding during the 2021–23 biennium. This section describes the type of work these programs do. Find detailed expenditures for each program in Tables 7, 8 and 9 in Chapter 3. Find in-depth information about all of Ecology’s programs, including authorizing laws, budgets, profiles, and performance measures, in [Ecology’s Budget & Program Overview: 2021–23](https://apps.ecology.wa.gov/publications/SummaryPages/2101005.html).¹¹

¹¹ <https://apps.ecology.wa.gov/publications/SummaryPages/2101005.html>

Toxics Cleanup Program (TCP)

The Toxics Cleanup Program is primarily responsible for implementing and enforcing MTCA cleanup provisions. In addition to overseeing or managing the cleanup of most hazardous waste sites in Washington, TCP staff regulate 9,000-plus underground storage tanks at more than 3,300 facilities statewide (primarily gas stations). TCP inspects about 1,200 facilities each year and provides technical assistance to their owners and operators. Much of our cleanup work is managing the 100-year-old legacy of historical contamination, where past industrial practices, accidental spills, former dump sites, and leaking tanks at former gas stations have contaminated our environment.



Figure 4: There are more than three billion gallons of fuel stored underground in Washington. The Toxics Cleanup Program works with tank owners and operators to ensure those tanks are installed, managed, and monitored, and that fuel remains safely stored until it is ready to use. Credit: Jen Uppend on [Unsplash.com](https://unsplash.com).

Hazardous Waste and Toxics Reduction (HWTR)

The Hazardous Waste and Toxics Reduction Program is also responsible for implementing and enforcing MTCA. HWTR staff work to foster sustainability and prevent pollution. They work to ensure safe waste management of the millions of pounds of hazardous substances used and disposed of each year by businesses and households in Washington state. Over the longer term, HWTR works with businesses and governments to achieve a system where waste is viewed as inefficient, and most wastes and unnecessary use of toxic substances have been eliminated.

Solid Waste Management Program (SWMP)

The SWMP staff coordinate solid waste and recycling programs in Washington, and work to reduce waste through prevention and reuse, keep toxics out of the environment, and safely manage what remains.

Nuclear Waste Program (NWP)

The Nuclear Waste Program leads the effective and efficient cleanup of the U.S. Department of Energy's Hanford site in Washington. The Nuclear Waste Program also implements and

enforces MTCA at the US Ecology, Inc. site located at Hanford along with other non-Hanford facilities such as Framatome, Puget Sound Naval Shipyard, and Perma-Fix Northwest. The program protects the air, water, and land at (and adjacent to) the Hanford site.

Air Quality Program (AQ)

The Air Quality Program works to enhance and protect air quality in Washington state.

Environmental Assessment Program (EAP)

The Environmental Assessment Program works to measure, assess, and communicate environmental conditions in Washington state.

Shorelands and Environmental Assistance Program (SEA)

The Shorelands and Environmental Assistance Program works to create community conservation partnerships to protect and restore our shorelands, wetlands, and floodplains.

Water Quality Program (WQP)

The Water Quality Program works to protect and restore Washington's waters to sustain healthy watersheds and communities. WQP staff ensure that state waters support beneficial uses, including recreational and business activities, supplies for clean drinking water, and the protection of fish, shellfish, wildlife, and public health.

Spill Prevention, Preparedness, and Response Program (Spills)

The Spill Prevention, Preparedness, and Response Program works to protect Washington's environment, public health, and safety through a comprehensive program that focuses on preventing oil spills to Washington's waters and land, and planning for—and delivering—a rapid, aggressive, and well-coordinated response to oil and hazardous substance spills wherever they occur.

Agency Administration Program, or "Program A"

The Agency Administration Program, or "Program A," is comprised of Information Technology Services, Administrative Services, Governmental Relations, Human Resources, Financial Services, and Communications. Program A directs and sustains Ecology's effort to accomplish its mission—to protect, preserve, and enhance Washington's environment for current and future generations.

A total of 12 state agencies received MTCA funding in the 2021–23 biennium

In addition to Ecology, the Legislature distributed MTCA funds to eleven other state agencies to support work promoting human health and the environment: **Departments of Agriculture, Commerce, Health, Fish & Wildlife, Natural Resources, and Revenue; Washington State Conservation Commission; Puget Sound Partnership; University of Washington; Washington State Patrol; and Washington State University.**

Find details about these agencies' expenditures in Table 10 in Chapter 3.

Private and federal cleanups indirectly link to MTCA accounts

Cleanups discussed in this report aren't the only ones underway in Washington—many more are happening across our state every day. Some are privately funded, and others are conducted by the federal government at the Hanford Site and military facilities.

Even though cleanups such as these are not directly funded by the MTCA accounts, they involve Ecology staff who are, since these cleanups are either:

- a. Conducted under the formal regulatory oversight of Ecology staff who are paid from MTCA accounts, or
- b. Conducted independently with technical assistance from Ecology staff under the Voluntary Cleanup Program, who are paid from the MTCA accounts.

Ecology produces four recurring financial reports about cleanups

Ecology produces the *MTCA Biennial Report of Expenditures* in odd-numbered years, and the *MTCA Ten-Year Financing Report* in even-numbered years. Together, these reports comprehensively outline how we use and plan to use public funds to clean up and prevent the threats of hazardous waste. Table 1 compares the content found in these two major financial reports.

In addition to MTCA-funded cleanups and activities, Ecology conducts cleanups that are funded by appropriations from the *Cleanup Settlement Account*; this report is produced every year in October. Activities supported by the *Brownfields Redevelopment Trust Fund Account* are the subject of another report produced in October during odd-numbered years.

MTCA Biennial Report of Expenditures

The MTCA Biennial Report of Expenditures looks to the past and reports on the recently ended biennium. It describes revenues, publicly funded cleanup expenditures, and activities that were supported by appropriations from the MTCA Operating Account, MTCA Capital Account, and MTCA Stormwater Account over the past two fiscal years. The report focuses

on expenditures from MTCA Operating and Capital accounts for cleaning up hazardous waste sites. Ecology reports at a high level on the Stormwater Account, which Ecology uses for stormwater projects and activities that have proven to be effective at reducing impacts from existing infrastructure and development and enhance existing stormwater programs. It also provides high-level discussions of privately funded cleanups—many of which are either under direct regulatory oversight of Ecology or are conducted by property owners who are seeking advice and assistance through Ecology’s Voluntary Cleanup Program. The report includes the Hazardous Sites List, 1,900-plus ranked sites where cleanup actions have yet to be completed. The Toxics Cleanup Program (TCP) is required to produce this report in December each odd-numbered year. In 2013, this report replaced the Annual Report (which had reported on MTCA expenditures every fiscal year). In 2017, “Expenditures” was added to the title of the report (RCW 70A.305.030(5)).

MTCA Capital Account Ten-Year Financing Report

The MTCA Capital Account Ten-Year Financing Report looks to the future, with an estimate of local governments and the states cleanup financing needs over the next ten years. The report identifies long-term remedial action estimated costs, and projects future needs for remedial actions that are eligible for funding from the MTCA Capital Account. It describes only publicly funded cleanups, as well as the list of projects and grant programs included in Ecology’s biennial budget request to the Governor. TCP produces this report in September each even-numbered year, in cooperation with local governments that have cleanup responsibilities (RCW 70A.305.030(4)). Find the 2022 Ten-Year Capital Report at: <https://apps.ecology.wa.gov/publications/SummaryPages/2209080.html>.

Cleanup Settlement Account (CSA) Report

The CSA Report describes work accomplished during the previous fiscal year (July 1 through June 30). It includes the Asarco bankruptcy settlement projects such as mine cleanups, the Everett Smelter, and the Tacoma Smelter Plume. The CSA holds funds from legal settlements or court orders that resolved liability for cleanup or natural resource damages and links those funds to specific site or restoration efforts. TCP produces this report each year in October (RCW 70A.305.130(7)). Find the 2022 CSA report at: <https://apps.ecology.wa.gov/publications/SummaryPages/2209081.html>.

Brownfields Redevelopment Trust Fund (BRTF) Account Report

The BRTF Account Report describes activity for each specific redevelopment opportunity zone or specific brownfield renewal authority for which specific legislative appropriation was provided in the previous two fiscal years. These are tools intended to help local governments clean up and reuse previously developed properties that are currently abandoned or

underutilized. Ecology is required to produce this report after each biennium in October (RCW [70A.305.140\(9\)](#)).¹²

As documented in the *2021 BRFT Account Report*, there was no legislative appropriation for the Account during the 2021-23 Biennium, and therefore no activity to report in 2023. To date—ten years after passage of the MTCA amendments creating the tools—no BRFT accounts have been established. Additionally, during the 2021-23 Biennium, Ecology was not notified of any other redevelopment opportunity zones or brownfield renewal authorities created by local governments.

Ecology identified several possible reasons for this, which we outlined in the report, [Redevelopment Opportunity Zones and Brownfield Redevelopment Trust Fund Accounts in Washington State: 2013-2017](#),¹³ The *BRFT Account Report* describes what changes have been made to mitigate the problems the BRFT Account and other tools were originally created to solve.

¹² <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.140>

¹³ <https://apps.ecology.wa.gov/publications/SummaryPages/1809048.html>

Table 1: Comparison of Ecology’s two major MTCA financial reports: the MTCA Biennial Report of Expenditures and MTCA Ten-Year Capital Account Financing Report.

| MTCA Biennial Report of Expenditures | MTCA Capital Account Ten-Year Financing Report |
|---|--|
| Looks to the past with expenditures from the MTCA accounts over the last biennium. | Looks to the future with estimated costs from the MTCA Capital Account over the next ten years. |
| Documents the 1,900-plus ranked sites on Ecology’s Hazardous Sites List. | Lists cleanup sites and estimated funding needs which are self-reported by local governments, and provides separate budget estimates for large, multi-biennia cleanups that exceed \$10 million. |
| Highlights Ecology’s results, outcomes, and success stories. | Lists cleanup grant programs and projects included in Ecology’s biennial budget request. |
| Identifies operating and capital budget expenditures from the MTCA Capital, MTCA Operating, and MTCA Stormwater accounts by Ecology and other state agencies. | Identifies working capital reserves for the MTCA Capital Account for Ecology and local governments. |
| Identifies all sources of revenues (Hazardous Substance Tax and Ecology-generated revenues from cost recovery, fines, and other miscellaneous sources) deposited into and transferred out of the three MTCA accounts, and transfers between the accounts. | Identifies projected revenue for the three MTCA accounts based on the June forecast from Department of Revenue. |
| Discusses publicly and privately funded cleanups at a high level. | Discusses only publicly funded cleanups. |
| Contains more detail about the Model Toxics Control Act, the MTCA accounts, and steps in the MTCA cleanup process; administrative options for cleanups; laws and liability; and public involvement opportunities. | Contains more detail about the types of remedial action grants available to local governments. |
| Produced by Ecology’s Toxics Cleanup Program in cooperation with other Ecology programs and state agencies. | Produced by Ecology’s Toxics Cleanup Program in cooperation with local governments that have cleanup responsibilities. |
| Due to the Legislature by December 1 in odd-numbered years. RCW 70A.305.030(5) | Due to the Legislature by September 20 in even-numbered years. RCW 70A.305.030(4) |
| 2021 MTCA Biennial Report of Expenditures: https://apps.ecology.wa.gov/publications/SummaryPages/2109043.html | 2022 MTCA Capital Account Ten-Year Financing Report: https://apps.ecology.wa.gov/publications/SummaryPages/2209080.html |

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Chapter 2: The MTCA Cleanup Process

Over the last 100 years, past industrial practices and accidental spills have polluted Washington’s irreplaceable groundwater, soil, and sediment. The consequences of those events continue to threaten our state’s health today. This chapter defines cleanups and describes the steps in the Model Toxics Control Act (MTCA) that helps counter threats. It outlines the administrative options for conducting cleanups; explains how we track sites in our database; and summarizes the laws and liability for those who are cleaning up sites. This chapter also describes the many ways the public can get involved.

Since MTCA became law 33 years ago in 1989, Ecology has worked to isolate and remove historical contamination and prevent threats like these in the future. As of June 30, 2023, we had identified 14,000-plus sites as having confirmed or suspected contamination and completed cleanups on more than 7,600 sites. MTCA’s step-by-step process is used to clean up these sites, remove contamination that can harm Washington residents, wildlife, and economy, and restore critical habitats.

The MTCA cleanup process powers Ecology’s work to conduct and oversee cleanups as well as empowers *people* to play a role in protecting their communities.

What is a cleanup?

Cleanups are often considered construction projects that remove or immobilize contamination and put properties back into use. The phrases *cleanup*, *cleanup site*, *contaminated site*, and *hazardous waste site* are frequently used interchangeably. MTCA’s regulations defines a *hazardous waste site* as any site that Ecology has confirmed a release or a threatened release of a hazardous substance requiring remedial action ([WAC 173-340-200¹⁴](https://app.leg.wa.gov/WAC/default.aspx?cite=173-340-200)).

Cleanup sites are defined by the nature and extent of contamination associated with one or more releases of hazardous substances. A complex site, for instance, requires more time and money to clean up. One example of a complex site is a co-mingled plume of chemicals at a former dry cleaner, where chemicals have seeped into soil and groundwater, then vaporize through cracks of nearby buildings—a complicated problem known as *vapor intrusion*.

A routine site takes less time and money, such as a leaking underground storage tank where only petroleum has impacted soil or groundwater. Sites can be small like a petroleum spill at

¹⁴ <https://app.leg.wa.gov/WAC/default.aspx?cite=173-340-200>

a gas station, or enormous like those in Tacoma and Everett that span thousands of acres because of untreated smelter deposits of arsenic and lead for nearly 100 years.

Contamination found on land (called *upland sites*) can affect more than one parcel of real property and impact soil and groundwater for miles. Contamination along our waterways (called *sediment sites*) can damage the fragile aquatic environment, including vegetation, biota, and water quality. *Cleanup actions* (also called *cleanups* or *remedial actions*) are the collective planning, investigative, and technical work needed to clean up these contaminated sites.



Figure 5 Before and after photo of the Shelton C St Landfill cleanup site. Read more about the site in the Toxics Cleanup Program’s success story in Chapter 6. Credit: Nancy Davis, Ecology

Steps in the formal MTCA cleanup process

Formal cleanups are those conducted by a potentially liable person under an order or decree that are supervised by Ecology, or those conducted by Ecology through contracted private companies. *Independent cleanups* are those conducted by property owners on their own or with technical assistance from Ecology or the Pollution Liability Insurance Agency. Learn more about the differences between formal and independent cleanups later in this chapter (“Three options for conducting a MTCA cleanup”).

Ecology uses the MTCA cleanup process to conduct formal cleanups. Property owners who conduct independent cleanups might not follow all these steps but must still meet MTCA’s cleanup standards and other key cleanup requirements. The cleanup process, steps, and requirements, which are set forth in the MTCA Cleanup Rule ([WAC 173-340¹⁵](#)), are summarized below and highlighted in Figure 7. As noted in Chapter 5, not all sites will follow this process; many smaller-scale sites may be cleaned up at the Initial Investigation stage.

¹⁵ <https://app.leg.wa.gov/WAC/default.aspx?cite=173-340>

1. **Site Discovery & Initial Investigation.** Sites can be discovered through reports from property owners, employees, neighbors, or other agencies. Inspectors complete an Initial Investigation to determine if the site needs further investigation. Property or tank owners may clean up the site at this stage. If not, we'll add it to our [Confirmed & Suspected Contaminated Sites List¹⁶](#) (discussed in greater detail later in this chapter).
2. **Hazard Assessment.** The Toxics Cleanup Program (TCP) ranks the site's hazard by comparing it to known sites. If it's a threat, it goes on our [Hazardous Sites List¹⁷](#) also referred to as the Site Register (see Chapter 5).
3. **Remedial Investigation (RI).** After a detailed workplan is prepared that describes how the investigation will be done, an RI is conducted to define the nature, extent, and magnitude of pollution at the site. Find opportunities to comment in the [Site Register](#) and Ecology's [public involvement listing¹⁸](#).
4. **Feasibility Study.** This study uses information from the RI and identifies and analyzes cleanup alternatives. Find opportunities to comment in the [Site Register](#) and Ecology's [public involvement listing](#).
5. **Cleanup Action Plan.** TCP collaborates with property owners and other parties to develop a cleanup action plan that specifies cleanup standards and methods. The plan describes the steps to be taken, the schedule, and any environmental monitoring that will be required during and after the cleanup. Opportunities to comment and attend public meetings can be found in the [Site Register](#) and Ecology's [public involvement listing](#).
6. **Cleanup.** We'll work with the people responsible to clean up and remove sources of pollution. Engineering Design Reports developed during this step define the cleanup activities themselves, such as the removal of a leaking underground storage tank. The cleanup efforts to remove or isolate contamination from our environment can be dirty, costly, and take years to complete. This process is sometimes referred to as "cleanup construction," since the term "cleanup" can generally apply to many stages of the cleanup.
7. **De-list the site.** The site will be removed from the Hazardous Sites List after it meets all cleanup standards and requirements. Opportunities to comment on can be found in Ecology's [Site Register](#) and [public involvement listing](#).

¹⁶ <https://apps.ecology.wa.gov/cleanupsearch/reports/cleanup/contaminated>

¹⁷ <https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Newsletter>

¹⁸ <https://ecology.wa.gov/Events/Search/Listing>

8. **Take interim actions.** At any time during the cleanup process, we may take legal measures and extra steps to reduce the risk to human health and the environment, and partially clean up the contamination.

An example of an interim action might be referring cleanup emergencies to Ecology's Spills Program for immediate action. We may also conduct monitoring, Five-Year Periodic Reviews, and ongoing operations and maintenance to ensure cleanups meet MTCA standards and protect human health. Institutional controls may be used, such as *environmental covenants*, that prohibit certain activities that could expose people to contamination remaining at a site or impact a cleanup's integrity over time.

Other examples of interim actions for formal cleanups might be issuing legal documents—such as an *agreed order* (which are available for public comment) to formalize an agreement between Washington state and potentially liable persons (PLPs) for actions needed at the site, or an *enforcement order* requiring cleanup.

Courts of law may order a *consent decree*. A consent decree formalizes an agreement between Washington state and PLPs about actions needed at the site. A *de minimis consent decree*, states that the amount of contamination contributed by one or more PLPs is insignificant the toxicity of a site. A *prospective purchaser consent decree*, indicating that a person who wants to purchase, redevelop, or reuse the site, is not currently liable for cleanup at a site.

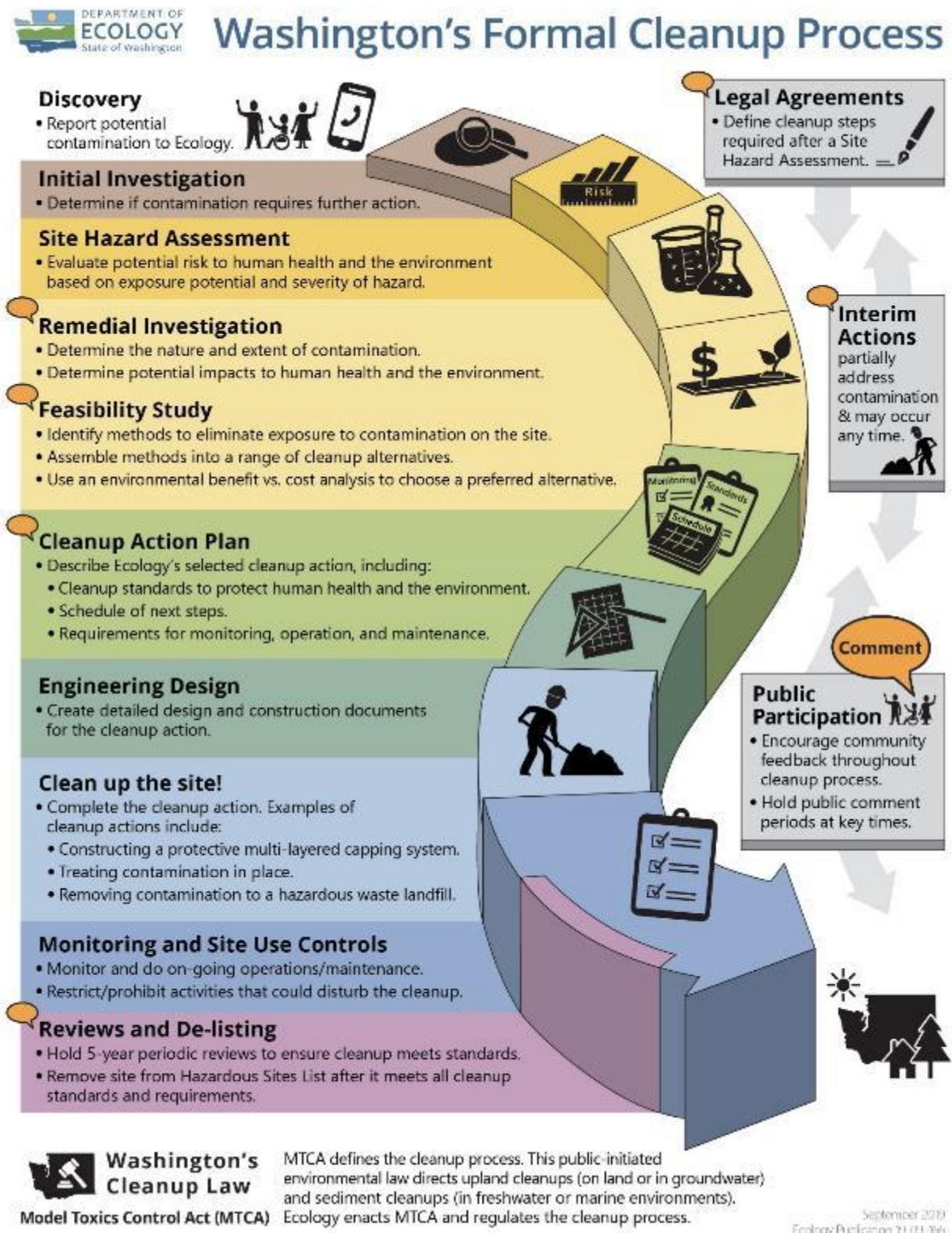


Figure 6: Steps in the formal MTCA cleanup process. Comment periods can be combined and only apply: a) to sites being cleaned up by Ecology (through contractors) or by responsible persons under an order or decree; or b) when a site is being de-listed from the Hazardous Sites List

Three options for conducting a MTCA cleanup

There are three administrative options for conducting a MTCA cleanup (Figure 7):

1. **Independent cleanups by property owners.** These are cleanups conducted by property owners on their own or with technical assistance from Ecology or the Pollution Liability Insurance Agency (PLIA). These **independent cleanups** must meet MTCA standards, but owners set their own timelines. Owners can ask for help through Ecology's Voluntary Cleanup Program or PLIA's Petroleum and Heating Oil Technical Assistance Programs but aren't required to do so. During this process, the only time the public can provide input is if a site is being removed from the Hazardous Sites List.
2. **Ecology-supervised cleanups by potentially liable persons.** These **formal cleanups** are conducted by a potentially liable person under an agreed order, enforcement order, or a court-approved consent decree (known as a settlement). Ecology-supervised cleanups must meet MTCA standards. The public can provide input throughout the cleanup process.
3. **Ecology-conducted cleanups.** These **formal cleanups** are conducted by Ecology, usually when no potentially liable person can be identified or when such persons are unable or unwilling to pay for the cleanup. Ecology contracts with private companies to perform the cleanups. Ecology-conducted cleanups must meet MTCA standards. The public can provide input throughout the cleanup process.

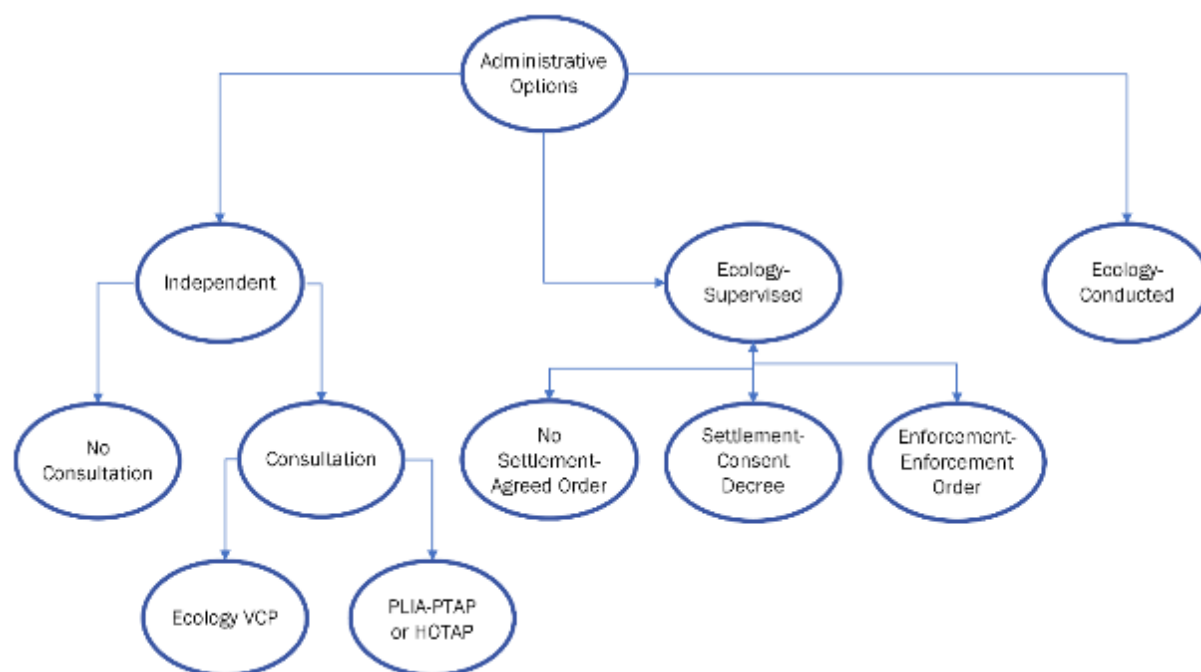


Figure 7: Administrative options for cleanup. Options include: 1) independent cleanups by property owners, on their own or with technical assistance from Ecology or PLIA; 2) Ecology-supervised cleanups by potentially liable persons under an agreed order, consent decree, or enforcement order; or 3) Ecology-conducted cleanups.

Independent and formal cleanup options in detail

1. Independent cleanup with no consultation.

Anyone may conduct remedial actions independently at a contaminated site if Ecology is not:

- Supervising remedial action at the site under an order or decree; or
- Negotiating an order or decree that will govern remedial action at the site.

Under this option, a person may perform the cleanup independently, without any Ecology supervision or consultation or public involvement. In these situations, the person conducting the cleanup does not get an opinion from Ecology on the sufficiency of the cleanup or settle with the state for that person's liability for that cleanup.

2. Independent cleanup with Ecology consultation under Voluntary Cleanup Program.

Under this option, a person can conduct the cleanup independently and request technical assistance and an opinion from Ecology on the sufficiency of the cleanup. Ecology provides these services for a fee, which is deposited into the MTCA Capital

Account. The fee pays for Ecology consultations and review. Ecology does not involve the public in the decision-making process.

Benefits of this approach:

- The person conducting the cleanup controls the scope and schedule of the cleanup, and determines the nature and extent of state involvement.
- The person conducting the cleanup can get an authoritative opinion from the state, which is a neutral third party to any property transaction. A “no further action” opinion from the state usually satisfies financial institutions’ requirements.

Limitations of this approach:

- This option does not settle liability with the state or provide protection from third party contribution claims.
- This option is designed for the vast majority of contaminated sites (such as commercial gas stations), which are smaller and less complex. It is not designed for larger and more complex sites that may, for example, impact multiple properties; have groundwater or sediments contamination; or affect the health of people in the area of the site. Ecology typically requires that cleanups at larger, complex sites be done under our supervision and with public involvement in the decision-making process.

3. Independent cleanup with PLIA consultation under Petroleum Technical Assistance Program (PTAP) or Heating Oil Technical Assistance Program (HOTAP).

Tank owners and operators who independently clean up their sites may apply to receive technical assistance and written opinions from PLIA for a one-time, flat fee. For more information on fees and what sites qualify, visit www.plia.wa.gov. Ecology’s [Agency Determination Checklist](#)¹⁹ helps tank owners determine if Ecology’s Voluntary Cleanup Program (VCP) or PLIA’s Petroleum Technical Assistance Program is most appropriate for their site-specific, technical consultation needs. Beginning in July 2017, Ecology’s VCP no longer accepts heating oil cleanups that are eligible for PLIA’s Heating Oil Technical Assistance program (HOTAP); instead, they are now all managed under HOTAP.

4. Ecology-supervised cleanup with no liability settlement under an agreed order.

Under this option, Ecology supervises the cleanup under an agreed order. Potential liable parties negotiate schedules with Ecology. Public involvement opportunities occur

¹⁹ <https://apps.ecology.wa.gov/publications/SummaryPages/1709059.html>

throughout the process. However, unlike a consent decree, an agreed order does not settle liability with the state or provide protection from third-party contribution claims. For this reason, Ecology primarily uses agreed orders during the remedial investigation and feasibility study phases. (See Figure 6, “Steps in the Cleanup Process.”)

5. Ecology-supervised cleanup with liability settlement under a consent decree.

Under this option, Ecology and the Attorney General supervise the cleanup under a consent decree, which is a formal legal agreement filed in court. As under an agreed order, potential liability parties negotiate schedules with Ecology. Public involvement opportunities occur throughout the process as shown in Figure 8. However, unlike an agreed order, a consent decree allows persons to settle their liability to the state and provides protection from third-party contribution claims. Since the scope of liability usually cannot be determined until the nature and extent of the contamination has been discovered and a cleanup action selected, Ecology usually uses consent decrees during the cleanup phase.

6. Ecology-supervised cleanup under an enforcement order.

Under MTCA, Ecology has the option to issue an enforcement order to compel potentially liable person to conduct cleanups. Violations of such an order can result in substantial fines and penalties. Public involvement opportunities occur throughout the process as shown in Figure 8.

7. Ecology-conducted cleanup.

Ecology conducts cleanups when a potentially liable person cannot be identified or when such persons are unable or unwilling to pay for the cleanup. Ecology contracts with private companies to perform the cleanups. Public involvement opportunities occur throughout the process as shown in Figure 8.

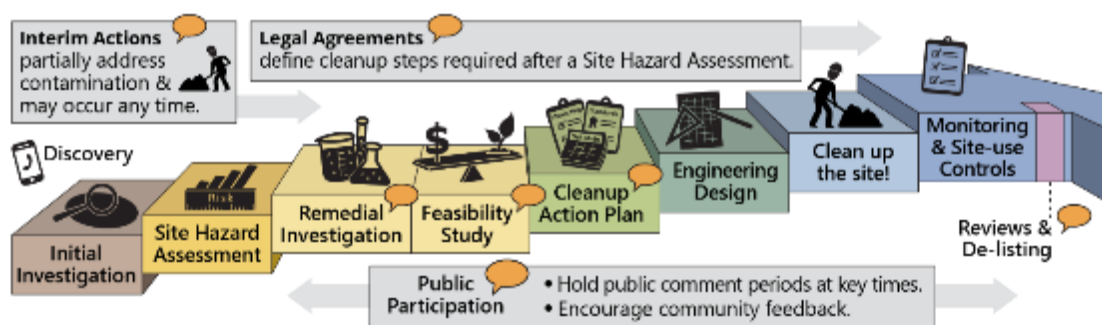


Figure 8: MTCA Cleanup Process encourages public participation.

Tracking the details in Ecology's Integrated Site Information System (ISIS)

ISIS is Ecology's internal environmental database that tracks all 14,000-plus known hazardous waste sites. ISIS is used to catalog new sites, help prioritize our work, and track a cleanup's progress. All the cleanups found in the database sort into three lists that the public can download. Figure 10 shows the number of sites on each list as of June 30, 2023 on page 35.

1. **Confirmed and Suspected Contaminated Sites List** identifies sites that are undergoing cleanup, awaiting cleanup, or awaiting further investigation, and have yet to receive a No Further Action determination:
<https://apps.ecology.wa.gov/tcpwebreporting/reports/cleanup/contaminated>
2. **No Further Action (NFA) List** identifies sites that have cleaned up their contamination but have received a NFA determination:
<https://apps.ecology.wa.gov/tcpwebreporting/reports/cleanup/nfa>
3. **Hazardous Sites List** is a subset of ranked sites on the Confirmed and Suspected Contaminated Sites list, whose cleanup actions have yet to be completed:
<https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Newsletter>

How does a site get placed on the Confirmed and Suspected Contamination Sites List (CSCSL)?

Ecology can become aware of potential contamination in many ways, such as a complaint from a neighbor, or reports from other government officials, employees, or former employees. Owners and operators of facilities (like gas stations and tank farms) must also report the discovery of any release of a hazardous substance that may pose a threat to human health or the environment. Anyone is encouraged to report knowledge of such releases. We may also receive reports because of disclosure requirements in real estate laws, or Phase I or Phase II environmental assessments required by lenders.

There are several steps through which a site is placed on the CSCSL:

1. Upon being notified of a suspected release, Ecology or our designee must complete an Initial Investigation of the facility to confirm the release. Before 2017, we often contracted with local health departments to conduct these investigations. Currently, the Pollution Liability Insurance Agency completes initial investigations of suspected heating oil sites. Investigations typically involve reviewing available facility records and may include inspecting the facility and conducting limited testing to determine if the site needs further investigation, emergency cleanup, or no further action.

2. If the Initial Investigation confirms that there has been a release that requires further remedial action, the site is entered into ISIS as having “confirmed or suspected contamination” and placed on the CSCSL. These may need cleanup under MTCA. A notice of the CSCSL listing is sent to the owners and operators of the facility and any other potentially liable persons known to Ecology.

3. Currently, a site hazard assessment is performed using the Washington Ranking Method (WARM) to confirm the presence of hazardous substances and identify the relative threat the site poses to human health and the environment. The resulting WARM score is a number from 1 to 5, where “1” represents the highest level of potential threat and “5” being the lowest. A site’s WARM score is considered when establishing cleanup priorities, as noted later in this report. Unfortunately, WARM has declined over the years resulting in a backlog of thousands of unranked sites. Ecology will start using the Site Hazard Assessment and Ranking Process Tool to assess contaminated sites once the updated MTCA rulemaking takes effect in 2024.

If we determine that further action is not required, the site is identified in ISIS as “no further action required.” Ecology can make a No Further Action (NFA) letter at any point during the cleanup process. However, we may not always issue a formal NFA letter particularly for sites that are cleaned up before going through the Site Hazard Assessment process.

How does a site get removed from the Hazardous Sites List (HSL)?

We add a site to the HSL after we have ranked it based on the results of the Site Hazard Assessment. We remove it from the HSL and designate it “no further action” when:
a) cleanup actions are completed; b) cleanup standards are met; and c) a 30-day public comment period to remove the site from the HSL has been conducted.

See Chapter 5 and Appendix G for more information about the HSL and WARM.

Find out what's happening with a cleanup

Table 2 describes how you can learn about cleanups that are happening in your community.

Table 2: Online resources to find out what's happening with cleanup sites in your community.

| Resource | Description | Link |
|---|---|---|
| What's in My Neighborhood (interactive map) | Search for cleanups in your neighborhood using this interactive map that draws data from ISIS and other databases. | https://apps.ecology.wa.gov/neighborhood/ |
| Cleanup and Tank Search (or CATS, formally called TCP Web Reporting) (online application) | Download reports, lists, and maps such as Underground Storage Tanks, VCP wait lists, Brownfields sites, Tacoma and Everett smelter plume's Dirt Alert map, and Confirmed and Suspected Contamination Sites . CATS pulls data from Ecology's ISIS and Underground Storage Tank databases. | https://apps.ecology.wa.gov/cleanupsearch/ |
| Cleanup Site Search (database) | Search all of Washington's 14,000-plus contaminated sites using data pulled from our ISIS database. Each site links to its own webpage (called a "generated site page") where you can find photos, documents, and details about the cleanup. | https://apps.ecology.wa.gov/gsp/SiteSearchPage.aspx |
| Site Register (newsletter) | Find announcements about specific sites, policy updates, and rulemakings in this online newsletter that we publish twice a month. | https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Newsletter |
| Hazardous Sites List (newsletter) | The HSL is a special edition of the <i>Site Register</i> published twice a year in February and August/September. Every two years near the end of each biennium, we also publish it in the MTCA Biennial Report of Expenditures (Appendix H). | https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Newsletter |

Washington has 14,000-plus contaminated sites and the number keeps growing

As of June 30, 2023, Ecology identified 14,061 known or suspected contaminated sites in Washington. ISIS captures this “universe” of sites and sorts it into three lists:

1) **Confirmed and Suspected Contaminated Sites List (CSCSL)**; 2) **Hazardous Sites List (HSL)**, which is a subset of the CSCSL; and 3) **No Further Action List**. See Figure 10 and 11 on page 35.

Sites on these lists are at varying stages of investigation and cleanup. As of June 30, 2023, there were 6,371 cleanup sites on the CSCSL (which includes 22 sites tracked by EPA) and 7,690 sites on the No Further Action List.

We’ve been tracking this information since the MTCA Cleanup Rule was adopted in 1990, and the universe of sites is continuing to expand. Since 1990, Ecology and cleanup contractors complete cleanups at an average rate of 232 sites annually, but about 300 new contaminated sites are discovered and reported each year. Simply put, new sites continue to arrive faster than individual ability, private resources, or public funding can clean them up.²⁰

We update the ISIS database with new sites that are reported to Ecology and with status changes for individual sites (for example, when a site’s cleanup actions are completed). Ecology uses several categories to classify these sites in ISIS. As of June 30, 2023:

- **No Further Action List = 7,690 sites.** This category includes sites that have been issued a formal NFA letter from Ecology, as well as those that did not need a formal written letter. Ecology can make the determination that no further action is required at any stage in the cleanup process including the Initial Investigation or Site Hazard Assessment stage.²¹
- **Cleanup Started = 4,232 sites.** These are sites where investigations and cleanup actions have begun. This includes sites that are doing testing and engineering analyses to develop a cleanup plan, as well as sites that have done partial cleanups (“interim actions”) that have not been completed for a variety of reasons.

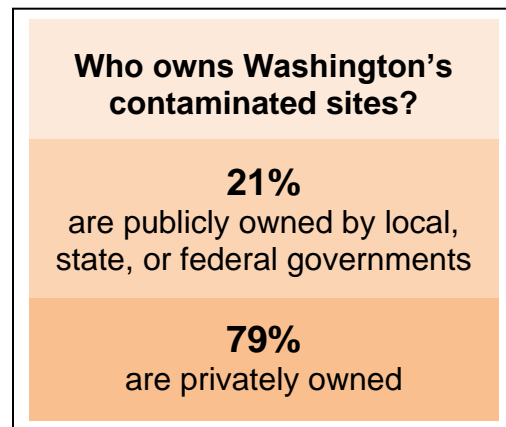


Figure 9: Percentages showing who owns Washington contaminated sites.

²⁰ Most new sites reported to Ecology contain “old” or “legacy” pollution, e.g., petroleum from leaking tanks under former gas stations or former dump sites. Most of these new sites are reported by the public or consultants who are doing due diligence for property transactions. Ecology does not actively seek new sites unless conducting a broad geographic cleanup action, such as area-wide or bay-wide cleanup.

²¹ Sites with minor contamination are often cleaned up at the Initial Investigation or Hazard Assessment stage.

- **Awaiting Cleanup = 1,918 sites.** These are sites that have not started any cleanup actions, which typically include sites that do not pose an immediate threat but still need to be cleaned up.
- **Undergoing Monitoring –and– Reported Cleaned Up = 199 sites.** These comprise of:
 - 85 sites where construction is complete and cleanup actions involve ongoing operation and maintenance monitoring, such as groundwater pump and treatment systems (Construction Complete / Operation and Maintenance Monitoring);
 - 109 sites where compliance monitoring remains to be completed to ensure the cleanup was successful (Performance Monitoring); and
 - 5 sites have been reported cleaned up by property owners and other persons (Reported Cleaned Up).
- **Tracked by EPA = 22 sites.** These sites are in our ISIS database but are tracked and managed by the EPA.

Figures 10 and 11 show the status of sites through June 30, 2023, and the progression of site status since 1995, respectively. The charts include sites that are tracked by the U.S. Environmental Protection Agency (EPA), or federal facilities for the military and U.S. Department of Energy. Ecology staff often work with the EPA and other branches of the federal government to make sure these cleanups comply with Washington state law.

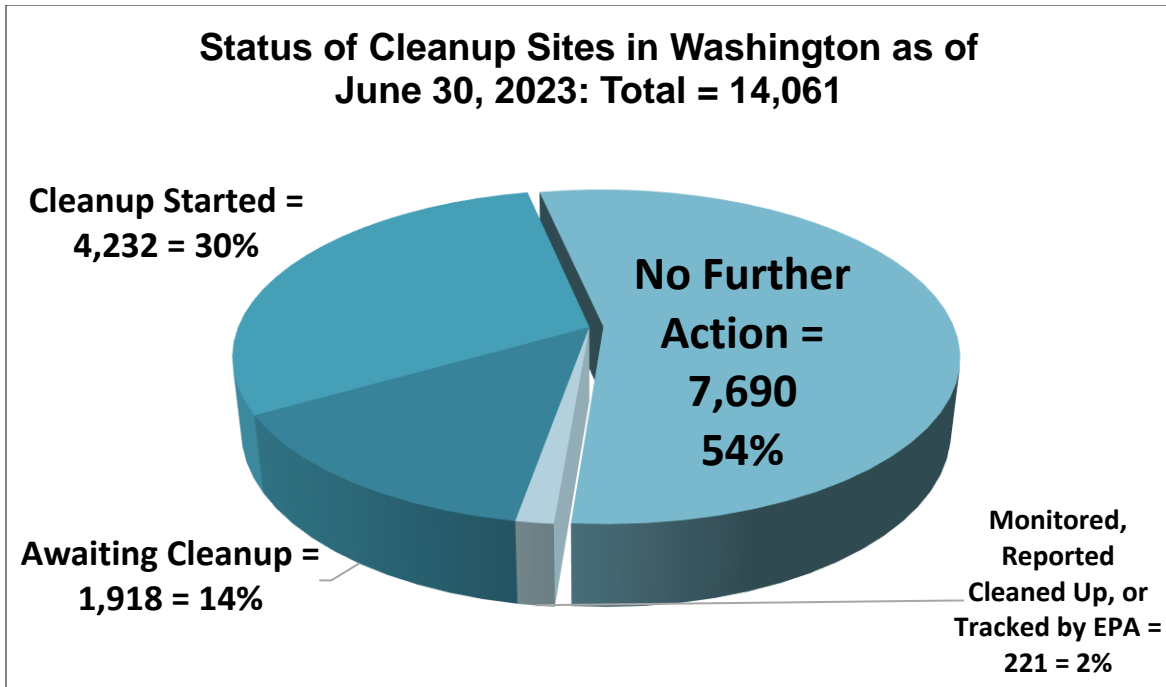


Figure 10: Status of cleanup sites in Washington state as of June 30, 2023.

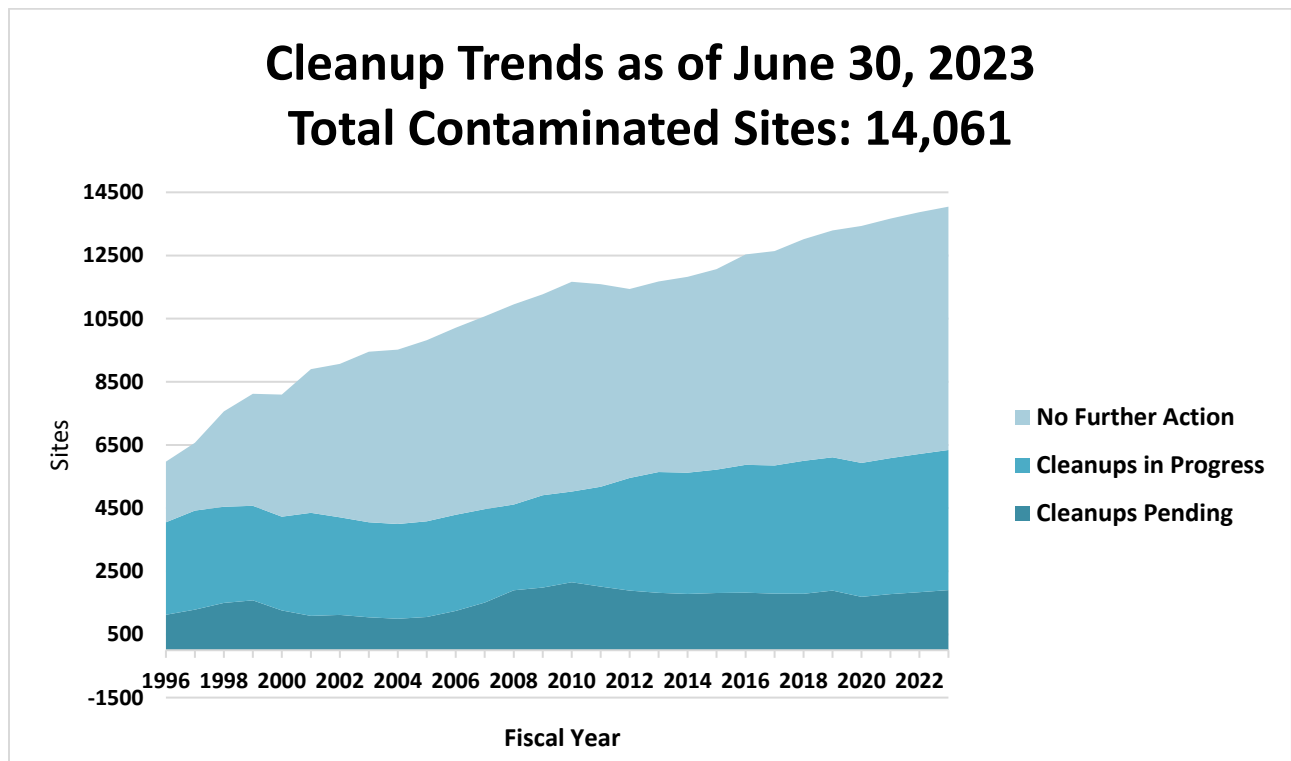


Figure 11: Progression of site status since the mid-1990s. Not reflected in this graph are sites being monitored (194 sites), reported cleaned up (5 sites), or tracked by EPA (22 sites) as of June 30, 2023. Each fiscal year is from July until June.

Laws and liability

MTCA governs the cleanup of contaminated sites

Contaminated site cleanups in Washington are governed by the Model Toxics Control Act (MTCA), Chapter 70A.305 RCW.²²

Ecology has also written and adopted regulations under MTCA to guide the investigation and cleanup of hazardous waste sites. These regulations, known as rules, set cleanup standards and other requirements and help us put MTCA into action:

- [WAC Chapter 173-340](#), Model Toxics Control Act Cleanup Regulation (MTCA Cleanup Rule).²³
- [WAC Chapter 173-204](#), Sediment Management Standards (Sediment Cleanup rule).
- [WAC Chapter 173-322A](#), Remedial Action Grants and Loans (RAG rule).

Cleanups in Washington may also be managed by the U.S. Environmental Protection Agency (EPA) under the federal Comprehensive Environmental Response, Compensation and Liability Act, 42 U.S.C Sec. 9601 et seq., which is commonly known as Superfund. The implementing regulations are in the National Oil and Hazardous Substances Pollution Contingency Plan, 40 C.F.R. Part 300.

The federal Superfund program is intended to address many of the larger and more complex contaminated sites throughout the United States, including Washington. EPA assesses and lists these sites on the National Priorities List (NPL). Ecology includes NPL sites on the state HSL and gives them a rank of zero. Notably, petroleum-contaminated sites, which are the most common type of site, are not subject to regulation under the federal Superfund law. NPL sites are managed either by EPA, Ecology, or both in accordance with a memorandum of agreement between the agencies.

Cleanups conducted under the federal Superfund law must comply with all applicable state laws, including MTCA. At sites where EPA is conducting the cleanup using Superfund moneys, the state is responsible for funding a share of the cleanup cost, including a portion of the construction costs and all the long-term operation and maintenance costs.

²² Formerly Chapter 70.105D RCW. In 2020, Washington state recodified several laws including the Hazardous Waste Cleanup—Model Toxics Control Act (MTCA).

²³ In December 2018, Ecology launched a multi-year process to update the rule:

<https://ecology.wa.gov/Regulations-Permits/Laws-rules-rulemaking/Rulemaking/WAC-173-340>

Ecology and PLIA conduct work under MTCA

Four Ecology programs, primarily the Toxics Cleanup Program (TCP), are responsible for implementing and enforcing MTCA cleanup efforts. The Pollution Liability Insurance Agency facilitates independent cleanups and conducts Initial Investigations of suspected heating oil tank releases.

- **Toxics Cleanup Program** is primarily responsible for implementing and enforcing MTCA, and overseeing or managing the cleanup of most hazardous waste sites in the state. Under the Voluntary Cleanup Program, TCP facilitates independent cleanups by providing property owners advice on how to conduct their cleanups and written opinions on the sufficiency of their cleanups. TCP is responsible for developing the rules and guidelines governing the cleanup of hazardous waste sites. It manages the Remedial Action Grant program that funds cleanups by local governments. It also manages the Brownfields program, whose staff work with local governments to facilitate the cleanup and redevelopment of brownfields. TCP's Underground Storage Tank program staff regulate and periodically inspect about 9,000 tanks at over 3,300 fueling and other facilities statewide.
- **Hazardous Waste and Toxics Reduction Program** is responsible for overseeing the cleanup of releases from hazardous waste treatment, storage, and disposal facilities regulated under the Hazardous Waste Management Act, Chapter 70A.300 RCW.
- **Solid Waste Management Program** is responsible for overseeing the cleanup of releases from large industrial facilities (pulp and paper mills, petroleum refining and distribution systems, and aluminum smelters) and permitted landfills.
- **Nuclear Waste Program** is responsible for ensuring that the cleanup of sites contaminated with hazardous substances on the Hanford Nuclear Reservation is conducted consistent with state law.
- **The Pollution Liability Insurance Agency (PLIA)** facilitates independent cleanups of petroleum storage tank releases under MTCA by providing property owners advice on how to conduct their cleanups, and written opinions on the sufficiency of their cleanups, through their Heating Oil Petroleum Technical Assistance Program and their Petroleum Technical Assistance Program. PLIA also conducts Initial Investigations of suspected heating oil tank releases. Learn more about PLIA at www.plia.wa.gov.

Who pays for cleaning up hazardous waste sites?

In general, cleanups are paid for by the persons responsible (liable) for the hazardous waste site. MTCA specifies who is liable. When a local government is a liable party, Ecology has the authority under MTCA to provide them grants to help pay for the cleanup. These “remedial

action grants” are primarily funded by the MTCA accounts. State Building Construction Account bonds have also been appropriated to cleanup for a variety of reasons. Most recently, bond appropriations were made when the MTCA accounts experienced revenue shortfalls.

Ecology typically conducts and pays for cleanups when:

- The liable persons are unwilling to clean up the site.
- No liable person can be identified (e.g., the site has been abandoned).
- The liable person is unable to pay (e.g., the business is bankrupt).
- The liable person has a limited ability to pay. In such cases, Ecology has the authority under MTCA to enter into a mixed funding agreement, that is, using a mix of public and private funds to pay for the cleanup.

Cleanups conducted by Ecology are primarily funded by the MTCA accounts. Ecology has the authority to, and often does, recover its costs for conducting these cleanups.

Chapter 4 provides information on the cleanups conducted or funded by Ecology during the 2021-23 biennium. Chapter 4 also provides information on the costs recovered from liable persons.

Who is liable for cleanups of hazardous waste sites?

Under MTCA, the following persons²⁴ may be liable for releases of hazardous substances at a facility, and may be required by Ecology to clean up or pay for the cleanup:

- The current owner or operator of the facility.
- Persons who owned or operated a facility at the time of the release.
- Persons who generated hazardous waste disposed of, or treated at, the facility.
- Persons who arranged for the disposal or treatment of a hazardous substance at the facility.
- Persons who transported a hazardous substance for disposal or treatment at the facility, if the facility could not legally receive the substance.
- Persons who sell and provide written instructions for the use of a hazardous substance, if a person following those instructions causes the release.

²⁴ “Person” includes businesses and governmental entities, in addition to individuals.

Nature and scope of a person's liability

Each person who is liable to the state under MTCA is strictly liable, jointly and severally, for all remedial action costs and for all natural resource damages resulting from the release or threatened release of hazardous substances at a site.

- **Strict liability** means that a person falling within the definition of a liable person is liable for the costs and damages resulting from the release or threatened release of hazardous substances at a site, without regard to fault.
- **Joint and several liability** means that each liable person can be liable for all the costs and damages resulting from the release or threatened release of hazardous substances at a site, regardless of fault.

What must a liable person do to resolve their liability?

To resolve their liability to the state under MTCA, a liable person must obtain a settlement with the state. A liable person does this by entering a consent decree with Ecology and the Attorney General.

A person can take legal action to require other liable persons to share in the cost of a cleanup

Persons who incur remedial action costs may bring a private right of action, including a claim for contribution, against other liable persons under MTCA to recover their costs. Persons may only recover the costs of remedial actions that are the substantial equivalent of Ecology-conducted or Ecology-supervised remedial actions. The court decides whether remedial actions are substantially equivalent.

How can the public get involved in the cleanup process?

Local public interest groups affected by contamination can apply for grants

Individuals and nonprofit organizations based in Washington State are invited to apply for competitive Public Participation Grants (PPGs) up to \$60,000 a year from Washington State's Department of Ecology. The purpose of these grants is to facilitate public involvement in the formal cleanup process of contaminated sites and improve the public's waste management practices. These grants support the State's Solid and Hazardous Waste Management plan, which aims to eliminate most wastes and toxics and to safely manage what remains. Two examples of grants funded by the MTCA accounts during the 2021-23 biennium include:

- ***In Waste for Purpose***, *Mother Africa* hosted workshops on reducing food waste, composting, and growing fruits and vegetables for African immigrant and refugee

families in South King County. They also facilitated participants' access to locally made compost for their gardens.

- **In Live PFAS Free**, community members impacted by groundwater contamination in Selah received education and information about the formal cleanup plans, well testing, safety, exposure considerations, and how to get involved.

For more information about PPGs, visit Ecology's [Public Participation Grants](#) webpage.

For the list of grant recipients and amounts during the 2021-23 biennium, see Appendix F and brief discussion in Chapter 4. For general descriptions of the types of grants available, including PPGs, see Appendix B.

Watch for opportunities to comment on cleanup decisions and rulemakings

Public participation is an integral part of our responsibilities under MTCA. Ecology strongly believes it is important to provide the public with timely information and meaningful participation opportunities that fit each site. Table 3 on page 42 describes ways the public can get involved and stay informed to ensure their voices are heard. Comment periods are one such way.

When we conduct or supervise a cleanup by liable persons, we notify the public of opportunities to comment at key stages during that process, which include *interim actions*, *remedial investigations*, *feasibility studies*, the *cleanup actions* themselves, and when we propose to de-list a cleaned-up site from the Hazardous Sites List.

People who conduct independent cleanups are not required to provide this notice or opportunity for public comment, but they must submit a report to Ecology when any remedial actions are completed. We'll post notices in Ecology's [Site Register](#), an electronic newsletter produced at least twice a month. People who conduct independent cleanups, and plan to seek contribution from other liable persons, must also meet certain additional notification requirements specified in [WAC 173-340-545](#). Other opportunities to comment are during rulemakings, such as the MTCA Cleanup Rule Update,²⁵ and when we propose new or revised technical guidance, such as assessing vapor intrusion.²⁶

²⁵ MTCA Cleanup Rule Update, Chapter 173-340 WAC, <https://ecology.wa.gov/Regulations-Permits/Laws-rules-rulemaking/Rulemaking/WAC-173-340>

²⁶ Ecology's vapor intrusion webpage and guidance, <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Vapor-intrusion-overview>

Learn about Ecology's work

Visit our website to learn more ways we're protecting Washington's health, residents, and environment: <https://ecology.wa.gov>. Contact Ecology staff and programs: <https://ecology.wa.gov/About-us/Get-to-know-us/Contact-us/Program-contacts>.



Figure 12: Public site tour of a 4-acre contaminated lot near Bellingham Bay, WA, known as the Lignin Parcel. Read the story in Chapter 6 to learn how the community is shaping a landfill's cleanup today. Credit Ecology, June 29, 2022.

Table 3: Opportunities to get involved and stay informed about cleanups.

| Resource | Description | Link |
|--|--|---|
| Public Participation Plan | A plan prepared for all sites under an order or decree, or when Ecology is conducting the cleanup. The plan identifies opportunities for the community to become involved and describes how we will inform them about site activities. It's a flexible working document that's updated as community concerns emerge, and more information becomes available. See link at right for an example for the Mount Baker Properties (CSID 13054). | Example Public Participation Plan: https://apps.ecology.wa.gov/gsp/DocViewer.ashx?did=58669 |
| Public Involvement Listing | An electronic listing of Ecology's upcoming public meetings for all agency activities. | https://ecology.wa.gov/Events/Search/Listing |
| Public meetings | We'll often hold informal public meetings when there is a high level of public interest in a site and at key times during the cleanup process. These are an opportunity to stay informed and provide input before we decide. If requested by ten or more people, we will also hold a formal public hearing for the purpose of taking comments on proposed actions at a site. | https://ecology.wa.gov/Events/Search/Listing |
| Site Register | An electronic newsletter issued by Ecology at least twice a month that provides information on cleanups and announces public comment opportunities. Subscribe at: https://ecology.wa.gov/About-us/Who-we-are/News/Email-lists | https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Newsletter |
| eComments | A tool for submitting your comments online. Watch for opportunities to comment in Ecology's Public Involvement Listing. | https://ecology.wa.gov/Events/Search/Listing |
| Information Repositories | Locally convenient places like public libraries, community centers, and regional Ecology offices, where you can read and review site information. During a site's comment period, documents are usually available for review at the repositories identified for that site. | |
| Mailing lists (electronic and hardcopy) | Ecology maintains mailing lists of interested parties, organizations, and residents living near a cleanup site. We use them to distribute information about the cleanup to interested individuals and notify them about public meetings and opportunities to comment. Contact your regional office to get on these lists. | https://ecology.wa.gov/About-us/Get-to-know-us/Contact-us |

| Resource | Description | Link |
|--|---|---|
| Brownfields Listserv | A mailing list managed by Ecology’s Toxics Cleanup Program specifically for news about brownfields funding and training opportunities. | https://public.govdelivery.com/accounts/WAECY/subscriber/new?topic_id=WAECY_148 |
| MTCA-SMS Rule Listserv | A mailing list managed by Ecology’s Toxics Cleanup Program specifically for news about the MTCA regulations (MTCA Cleanup Rule) or Sediment Management Standards (Sediment Cleanup Rule). For example, we use this to distribute major milestones and next steps for the MTCA Cleanup Rule Update that began in 2018. | https://public.govdelivery.com/accounts/WAECY/subscriber/new?topic_id=WAECY_102 |
| Remedial Action Grants Listserv | A mailing list managed by Ecology’s Toxics Cleanup Program specifically for news (including solicitation periods) about remedial action grant and loan funding opportunities. | https://public.govdelivery.com/accounts/WAECY/subscriber/new?topic_id=WAECY_110 |
| Grants and loans, including Public Participation Grants | List of grants and loans, including details about the application process, eligibility, types of projects, timelines, and requirements. | https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-or-loan |
| What’s in My Neighborhood | Search for cleanups in your neighborhood using this interactive map of Ecology’s 14,000-plus contaminated sites. | https://apps.ecology.wa.gov/neighborhood/ |

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Chapter 3: MTCA Accounts

In 1970, Governor Dan Evans called a special session of the Legislature to concentrate on passing environmental legislation, one outcome of which created the Department of Ecology. Composed of previously separate, but sometimes overlapping public entities, it was the first agency of its kind in the nation.

Since then, Washington's government and its people have passed many laws to maintain and improve the health of our state's environment. The Model Toxics Control Act (MTCA) was one of those laws, which made a long-term investment toward protecting and improving the health of our environment by setting up the MTCA accounts. These funding sources are primarily dedicated to supporting environmental cleanup work; water and environmental health protection and monitoring; toxic pollution prevention projects; and hazardous and solid waste management activities.

In 2019, the Legislature made changes to the MTCA Program that became effective on July 1, 2019, and are briefly discussed in this chapter.

Tables in this chapter identify all capital and operating expenditures in the MTCA accounts. We extracted data from the Agency Financial Reporting System (AFRS); Ecology's [2021-23 Budget & Program Overview](#)²⁷; [Washington State Fiscal Information](#)²⁸; and Ecology's internal cleanup database, the Integrated Site Management System (ISIS).

²⁷ <https://apps.ecology.wa.gov/publications/SummaryPages/2101005.html>

²⁸ <https://fiscal.wa.gov/>

Many purposes for the MTCA accounts

MTCA's 1989 declaration of policy in RCW [70A.305.010](#)²⁹ outlines the principles that guide how the law is implemented and how the MTCA accounts are used.

1. Each person has a fundamental and inalienable right to a healthful environment, and each person has a responsibility to preserve and enhance that right. The beneficial stewardship of the land, air, and waters of the state is a solemn obligation of the present generation for the benefit of future generations.
2. A healthful environment is now threatened by the irresponsible use and disposal of hazardous substances. There are hundreds of hazardous waste sites in this state, and more will be created if current waste practices continue. Hazardous waste sites threaten the state's water resources, including public drinking water. Many of our municipal landfills are current or potential hazardous waste sites and present serious threats to human health and environment. The costs of eliminating these threats in many cases are beyond the financial means of our local governments and ratepayers. The main purpose of the Hazardous Waste Cleanup Act [chapter 2, \[Washington\] Laws of 1989](#)³⁰ is to raise sufficient funds to clean up all hazardous waste sites and to prevent the creation of future hazards due to improper disposal of toxic wastes into the state's land and waters.
3. Many farmers and small business owners who have followed the law with respect to their uses of pesticides and other chemicals nonetheless may face devastating economic consequences because their uses have contaminated the environment or the water supplies of their neighbors. With a source of funds, the state may assist these farmers and business owners, as well as those persons who sustain damages, such as the loss of their drinking water supplies, as a result of the contamination.
4. It is in the public's interest to efficiently use our finite land base by integrating our land use planning policies with our clean-up policies. In addition, cleaning up and reusing contaminated industrial properties minimizes industrial development on undeveloped land. This allows clean land to be available for future social use.
5. Because it is often difficult or impossible to allocate responsibility among persons liable for hazardous waste sites and because it is essential that sites be cleaned up well and expeditiously, each responsible person should be liable jointly and severally.

²⁹ <https://app.leg.wa.gov/rcw/default.aspx?cite=70A.305.010> (Declaration of policy.)

³⁰ <https://leg.wa.gov/CodeReviser/documents/sessionlaw/1989c2.pdf?cite=1989%20c%202%20C2%A7%201>

6. Because releases of hazardous substances can adversely affect the health and welfare of the public, the environment, and property values, it is in the public interest that affected communities be notified of where releases of hazardous substances have occurred and what is being done to clean them up.

Since Washington voters approved the original law in 1988, Ecology has developed a MTCA implementation framework that is built upon these principles. The framework comprises a balanced investment strategy of toxic pollution prevention; water and environmental health protection and monitoring; hazardous and solid waste management; and toxic cleanup.

Changes to the MTCA Program for the 2019-21 biennium

ESSB 5993: Reforming the Financial Structure of the Model Toxics Control Program

In 2019, the Legislature significantly reformed the MTCA accounts and its primary finding mechanism, the Hazardous Substance Tax (HST), to achieve financial stability, transparency, and long-term protection of revenues. Specifically, the reforms:

- Increase funding for programs and projects related to clean air, clean water, and toxic cleanup and prevention, with specific focus on stormwater pollution.
- Provide distinct and transparent financial separation of capital and operating budget funding.
- Improve the transparency and visibility of operating and capital project expenditures under the program.
- Eliminate the volatility of HST revenues by moving to a volumetric rate for liquid petroleum products.

See [RCW 82.21.010\(2\)](#)³¹.

Account Changes

In 2019, the Legislature eliminated the three prior MTCA Accounts—the State Toxics Control Account (STCA), the Local Toxics Control Account (LTCA), and the Environmental Legacy Stewardship Account (ELSA). It replaced them with three new accounts—the Model Toxics

³¹<https://app.leg.wa.gov/RCW/default.aspx?cite=82.21.010>

Control (MTCA) Operating Account, the MTCA Capital Account, and the MTCA Stormwater Account. See [RCW 70A.305.180](#)³², [70A.395.190](#)³³, and [70A.305.200](#)³⁴.

The authorized uses of the new accounts are like the prior MTCA accounts and include all of Ecology's previously authorized uses.

Revenue Changes

In 2019, the Legislature changed the HST structure for liquid petroleum products from a [value-based tax to a volume-based tax](#).³⁵ Starting July 1, 2019, the HST rate on liquid petroleum products was \$1.09 per barrel, and increases annually by the Implicit Price Deflator (IPD) for non-residential structures. See [RCW 82.21.030](#)³⁶. The Department of Revenue (DOR) will use the IPD for non-residential structures published each March by the U.S. Department of Commerce, Bureau of Economic Analysis (BEA), for the prior calendar year to set the new per-barrel rate for the upcoming fiscal year.

The first \$50 million per biennium of liquid petroleum tax revenue is deposited into the Motor Vehicle Fund (MVF). The revenue deposited into the fund must be used exclusively for transportation stormwater purposes. This deposit will continue each biennium until the Legislature passes a new \$2 billion "additive transportation funding act" enacted after June 30, 2023.

The remaining liquid petroleum product revenue is deposited into the three new MTCA accounts:

- 60 percent into the MTCA Operating Account.
- 25 percent into the MTCA Capital Account.
- 15 percent into the MTCA Stormwater Account.

Revenue from all other substances subject to the HST, including non-liquid petroleum products and certain pesticides and chemicals, is still taxed at 7/10 of one percent of the wholesale value of the substance. Those revenues are deposited into the MTCA Capital Account.

³² <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.180>

³³ <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.190>

³⁴ <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.200>

³⁵ <https://dor.wa.gov/find-taxes-rates/other-taxes/hazardous-substance-tax>

³⁶ <https://app.leg.wa.gov/RCW/default.aspx?cite=82.21.030>

Where the revenue came from during the 2021-23 biennium

The MTCA accounts are primarily funded by revenue from the Hazardous Substance Tax (HST) collected by the Department of Revenue. The HST is imposed on the first possession in the state of petroleum products, pesticides, and certain chemicals. More than 98% of the revenue deposited into the MTCA Accounts comes from payments of the HST.

Tables 4, 5, and 6 show HST revenue deposits made during the 2021-23 biennium for each account: MTCA Capital Account (23N), MTCA Operating Account (23P), and MTCA Stormwater Account (23R). Other sources of, and adjustments to, revenue that are deposited into the accounts include:

- Cost recovery of Ecology’s expenses for conducting or overseeing cleanup actions under the terms of a formal decree or order, or for evaluating reports of independent site cleanup actions. Charges for Ecology’s professional staff are billed at an hourly rate that includes salaries, benefits, and indirect charges defined by rule
- Fines and penalties imposed when parties are not complying with our state’s environmental protection or cleanup laws
- Tax credits refunded to corporations by the Department of Revenue (DOR) after it conducts an audit of a corporation

Table 4: MTCA Capital Account revenue deposits and adjustments for the 2021-23 biennium (rounded to nearest thousand)

| MTCA Capital Account (23N) | Dollars |
|----------------------------|----------------------|
| Hazardous Substance Tax | \$165,284,000 |
| Cost Recovery | \$7,442,000 |
| Miscellaneous* | \$129,000 |
| Total Revenue | \$172,855,000 |

* Miscellaneous includes loan principal repayments, interest income, and recovery of prior expenditure authority expenditures.

Table 5: MTCA Operating Account revenue deposits and adjustments for the 2021-23 biennium (rounded to nearest thousand)

| MTCA Operating Account (23P) | Dollars |
|------------------------------|----------------------|
| Hazardous Substance Tax | \$297,182,000 |
| Cost Recovery | \$60,000 |
| Miscellaneous* | \$1,849,000 |
| Total Revenue | \$299,091,000 |

* Miscellaneous includes recovery of prior expenditure authority expenditures, fines, forfeits and seizures, and income from leased property

Table 6: MTCA Stormwater Account revenue deposits and adjustments for the 2021-23 biennium (rounded to nearest thousand)

| MTCA Stormwater Account (23R) | Dollars |
|-------------------------------|---------------------|
| Hazardous Substance Tax | \$73,867,000 |
| Total Revenue | \$73,867,000 |

Expedited Voluntary Cleanup Program revenue

In 2019, the Legislature established Ecology’s authority to initiate a self-sustaining, expedited process under the Voluntary Cleanup Program (Expedited VCP). See [RCW 70A.305.170](#)³⁷. Expedited VCP launched in July 2020 and generated \$50,000 in Fiscal Year 2021. These funds were deposited into the Voluntary Cleanup Account (23V), an account created to support Expedited VCP. The only revenues for this account are fees and cost recovery; there are no deposits from the Hazardous Substance Tax. In the 2021-23 biennium, \$378,255 was deposited into this account.

There were expenditures of \$150,000 from the Voluntary Cleanup Account in the 2021-23 biennium.

How Ecology and eleven other state agencies used the MTCA accounts during the 2021-23 biennium

The MTCA accounts power Ecology’s work to protect humans and the environment from pollution. The accounts help us protect and conserve Washington’s clean air, abundant waters, and natural beauty. MTCA also sustains Ecology’s commitment to restore and preserve ecosystems that help life thrive, and to meet the needs of Washington’s citizens and businesses without destroying environmental resources and functions.

The MTCA Operating Account supports Ecology environmental programs and continued environmental investments at other state agencies. Revenues are dedicated to:

- Hazardous and solid waste planning, management, regulation, enforcement, technical assistance, and public education under Chapters 70A.300 and 70A.205 RCW
- The state’s program for investigating and cleaning up contaminated sites under MTCA

³⁷ <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.170>

- State matching funds required under federal cleanup law
- Financial assistance for local programs supporting hazardous and solid waste management (in accordance with Chapters 70A.405, 70A.205, 70A.214, 70A.224 and 70A.300 RCW)
- State government programs for the safe reduction, recycling, or disposal of hazardous wastes from households, small businesses, and agriculture
- Oil and hazardous materials spill prevention, preparedness, training, and response activities
- Water and environmental health protection and monitoring programs
- Programs authorized under Chapter 70A.135 RCW (Centennial Clean Water Program)
- A public participation program
- Development and demonstration of alternative management technologies designed to carry out the hazardous waste management priorities
- State agriculture and health programs for the safe use, reduction, recycling, or disposal of pesticides
- Funding requirements to maintain receipt of federal funds under the federal Solid Waste Disposal Act (SWDA)
- Air quality programs and actions for reducing public exposure to toxic air pollution
- Petroleum-based plastic or expanded polystyrene foam debris cleanup activities in fresh or marine waters

The **MTCA Capital Account** supports Ecology environmental program work dedicated to:

- Contaminated site investigation and cleanup, including:
 - Remedial action grants and loans for local governments
 - Grants for persons cleaning up sites to develop affordable housing
 - Public funding to assist potentially liable persons or prospective purchasers pay for remedial actions under certain conditions
 - Remedial actions conducted by Ecology to advance cleanups around Puget Sound and across the state, including where potentially liable persons are unwilling or unable to conduct those actions
- Local government hazardous and solid waste plans and programs
- Toxic air pollutant reduction programs, including local government programs

- Petroleum-based plastic or expanded polystyrene foam debris cleanup activities in fresh or marine waters

The **MTCA Stormwater Account** funds grants to local governments for stormwater facilities and stormwater activities through the Stormwater Financial Assistance Program (SFAP).

Projects funded include:

- Stormwater facility projects that provide stormwater treatment and/or flow control for stormwater generated from existing hard surfaces
- Stormwater activities projects that enhance existing stormwater programs and provide long-lasting water quality benefits

Ecology’s capital budget is focused on providing grants and loans to local governments and communities for environmental work. Money is awarded for cleaning up publicly owned contaminated sites; supporting community awareness and local programs that reduce and safely manage hazardous and solid waste; and making investments to protect air and water quality.

The Legislature determines how the MTCA accounts are distributed

Each biennium, the Legislature appropriates dollars from the MTCA accounts to state agencies through the biennial budget process.

During the 2021-23 biennium, the Legislature appropriated operating and capital funds to 12 state agencies listed below. Biennium expenditures for these agencies are detailed in Table 10.

- | | |
|-----------------------------------|---------------------------------|
| • Department of Ecology | • Department of Revenue |
| • Department of Agriculture | • Puget Sound Partnership |
| • Department of Commerce | • State Conservation Commission |
| • Department of Fish and Wildlife | • University of Washington |
| • Department of Health | • Washington State Patrol |
| • Department of Natural Resources | • Washington State University |

Ten of Ecology’s 11 programs listed below had expenditures from the MTCA accounts during this biennium. Expenditures are found in Tables 7, 8, and 9.

- Toxics Cleanup
- Water Quality
- Air Quality
- Solid Waste Management
- Environmental Assessment
- Nuclear Waste
- Hazardous Waste and Toxics Reduction
- Shorelands and Environmental Assistance
- Spill Prevention, Preparedness, and Response
- Agency Administration

Table 7: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|--------------------------------------|---|-------------------------------------|--|
| <p>Toxics Cleanup Program</p> | <p>Cleanup activities include overseeing cleanups conducted under an order or decree; providing advice and assistance to persons independently conducting cleanups; leading emergency actions and cleanups where sites are abandoned or have non-compliant owners; and supporting contaminated site cleanup with public information, policy, rule development, and other Toxics Cleanup Program support tasks. Includes cleanup project manager oversight of local government Remedial Action Grants.</p> | <p>\$47,903,000</p> | <p>Clean up the most contaminated sites first (upland and aquatic). Number of highly contaminated sites cleaned up increases by three percent each year. Public and environmental health is protected. Toxic contamination in food fish is reduced, and the aquatic environment is protected. Cleaned sites are ready for redevelopment and job creation. Number of sites with cleanup actions in progress will increase. Increased number of sites with cleanup actions in progress. Decreased response time from Ecology to site owners and prospective buyers. Increased number of determinations made on final cleanup reports submitted by parties that voluntarily cleaned up sites.</p> <p>Services to site owners that volunteer to clean up their contaminated sites. As site owners take advantage of cleanup opportunities: Three percent increase in the number of contaminated sites that are voluntarily cleaned up by site owners and prospective buyers using private funding. Public and environmental health is protected. Cleaned sites are ready for redevelopment and job creation.</p> <p>Manage underground storage tanks to minimize releases. Underground storage tanks are properly installed, monitored, or decommissioned to minimize the release of oil, gas, and other toxic materials into drinking water and other underground water sources. Decreased number of reported releases from underground storage tanks over time. Increased number of leaking underground storage sites where cleanup actions are completed. Increased percentage of underground storage tanks inspected that pass compliance for leak detection.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|--|--|-------------------------------------|--|
| <p>Solid Waste Management Program</p> | <p>Provided technical assistance, engineering, hydrogeology and regulatory support, and oversight of dangerous waste and cleanup activities to ensure that solid waste handling, disposal facilities and major industrial facilities follow environmental requirements in Washington state.</p> <p>Reviewed local solid waste permits supporting local jurisdictional health departments (JHDs) and reviewed and approved local solid waste management plans.</p> <p>Administered \$24 million dollars through the Local Solid Waste Financial Assistance (LSWFA) grants program. Provided local governments planning and technical assistance related to solid waste implementation and solid waste enforcement grants. We also provided technical assistance to local governments to implement and regulate household hazardous waste facilities.</p> <p>Administered \$3.7 million dollars through the Public Participation Grants (PPG) program. Provided funding to individuals and not-for-profit public interest organizations to increase public understanding and involvement in cleaning up contaminated sites and improving recycling and waste management.</p> | <p>\$36,432,000</p> | <p>Permits are reviewed and approved on a five-year cycle. The cycle varies from county to county and by facility type. Disposed solid waste is managed in environmentally compliant transfer stations, landfills, and a waste-to-energy facility. Washington state has 98 transfer stations, 104 landfills that are active or completing post-closure care, and one waste-to-energy facility.</p> <p>Solid waste handling and disposal practices are carried out in a way that minimizes toxic contamination to the state's groundwater, surface water, and air. All 39 counties received grant funding and technical assistance to implement programs that prevent toxic contamination of groundwater, surface water, and the air.</p> <p>Technical assistance is provided to the JHDs to ensure facility compliance with environmental regulations at recycling facilities, transfer stations, and landfills.</p> <p>Dangerous waste and cleanup activities are handled properly at the state's largest industrial facilities and household hazardous waste facilities. More than 23.1 million pounds of household hazardous waste was diverted from landfills. Currently, the Program oversees 16 active cleanup sites: 10 at Washington's largest industrial facilities and 12 landfills.</p> <p>Provided 34 grants to individuals and not-for-organizations who provided public outreach on contaminated site cleanup processes and solid and hazardous waste priorities. An enhanced focus on environmental justice in the scoring criteria, including ranking applicant projects on the environmental health disparity index, resulted in the most diverse group of grantees ever.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|--|---|-------------------------------------|--|
| <p>Environmental Assessment Program</p> | <p>Conducted environmental studies for pollution identification and control in surface water, sediment, groundwater, and fish tissue.</p> <p>Developed analytical methods and standard operating procedures to ensure reliable and high-quality data.</p> <p>Performed lab analyses to measure contaminants in the environment.</p> | <p>\$30,655,000</p> | <p>During the 2021-23 biennium, 35 polluted waters were assessed to identify pollution sources and clean up success. Staff monitored for contaminants in groundwater at 15 toxic cleanup sites.</p> <p>To guide the collection of high-quality data, a total of 62 standard operating procedures were certified.</p> <p>Ecology's Manchester Environmental Laboratory completed 361,475 chemical analyses for clients.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|--|--|-------------------------------------|--|
| <p>Hazardous Waste & Toxics Reduction</p> | <p>Prevent the use of toxic chemicals in products and promote the use of safer chemicals. Identify and collect information about chemicals of concern in consumer products and promote safer alternative chemicals or products. Determine if new requirements and restrictions are necessary, and conduct rulemaking as needed. Engage key organizations and interest groups, coordinating with other agencies such as the Department of Health, to review science and inform development of action plans to reduce the presence of these toxics in the environment. Sample and enforce statutory reporting requirements and limits in specific products. Review and analyze waste-derived fertilizers as part of the fertilizer registration process.</p> <p>Reduce toxic chemicals and hazardous waste produced and used by Washington industries. Provide pollution prevention and toxics reduction technical assistance to hazardous waste generators. Coordinate with partners at local jurisdictions and capital programs to identify and promote product replacement opportunities for small businesses wanting to switch to using safer alternatives. Promote incentives for removing mercury switches and thermostats in vehicles and appliances prior to crushing and shredding.</p> <p>Help waste generators and communities safely manage and reduce the risks of hazardous waste. Conduct formal compliance enforcement inspections at permitted hazardous waste treatment, storage, or disposal (TSD) facilities, and facilities classified as large and medium quantity generators of hazardous waste.</p> <p>(Continue next page)</p> | <p>\$27,549,000</p> | <p>Chemical action planning and implementation increased this biennium with additional staffing:</p> <ul style="list-style-type: none"> • In 2022, the Washington State Legislature directed Ecology to identify and evaluate potentially harmful chemicals or chemical classes used in cosmetic products marketed to or used by people of color and provide a report to the legislature at the end of 2022. • Began planning development of a cosmetics toolkit to inform the public about potential exposure to toxic chemicals and metals found in cosmetics and safer alternatives and purchasing guidance to reduce exposure. • Formed a workgroup of Ecology programs and the Department of Health which meets quarterly to discuss implementation of the Per- and Polyfluoroalkyl Substances (PFAS) Chemical Action Plan. <p>The Safer Products for Washington program adopted rules requiring manufacturers to report or restrict the use of toxic chemicals or chemical classes in certain consumer products, developed a draft report with stakeholder input identifying priority chemicals to address in the next cycle. Efforts are underway to develop a compliance process for restrictions. Developed compliance guidelines for upcoming restrictions on PFAS in food packaging.</p> <p>In 2021, the Washington State Legislature required Ecology to identify possible alternatives to 6PPD-quinone, the chemical created from use in tires, which greatly increases coho salmon mortality. Completed a technical report to the legislature and contracted with academic institutions to continue research on toxicity to other species and test possible alternatives.</p> <p>(Continue on next page) (Continued from previous page)</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|---------|---|-------------------------------------|---|
| | <p>(Continued from previous page)</p> <p>Issue permit modifications to ensure financial assurance requirements are met by TSD facilities. Provide education and technical assistance to businesses on safe hazardous waste management. Fund, train, and oversee performance contracts with local government specialists to aid in waste management and reduction and source control at small businesses. Amend the state Dangerous Waste Regulations as needed.</p> <p>Remediate and restore contaminated sites to productive use. Oversee the corrective action cleanup process conducted at former hazardous waste TSD facilities with legacy contamination from past releases. Potentially liable parties are responsible for cleaning up known legacy contamination and detecting and addressing newly found contamination in accordance with state and federal laws. Support and engage our communities and customers. Provide the public and local governments with information about the type, location, and source of hazardous substances in local communities. Provide hazardous waste generators with best practices and other helpful information.</p> | | <p>Provided technical assistance to businesses to help reduce their toxic chemical or resource use, hazardous waste generation and pollution risk, and costs.</p> <p>Engaged with ~500 businesses, visited 208 facilities, identified pollution prevention (P2) opportunities during 87 visits, and implemented P2 and toxic reduction strategies during 21 site visits. Developed projects to help facilities achieve their P2 goals by providing direct on-site technical assistance and collaborating with specialists using federal EPA grant funds. These projects eliminated 172,000 pounds of toxic chemicals and reduced dangerous waste generation by 266,000 pounds due to practices such as recycling, improving operational efficiency, safer chemical substitutions, upgrading equipment, and improved staff training. Additionally, conservation efforts lead to a reduction in 319 metric tons of carbon dioxide (CO2) emitted; 97,500 gallons of water used; 43,200 pounds of solid waste generated; and 360,993 kilowatts of electricity consumed. As a result of these reductions, businesses achieved saving a total of \$920,000 annually. Businesses that prepared P2 plans reported saving \$9.2 million in costs because of realizing P2 opportunities.</p> <p>Coordination with partner jurisdictions to promote product replacement opportunities for businesses interested in switching to safer automotive degreasers resulted in over 250 applications from automotive shops and a total of \$346,200 in reimbursements to 65 auto shops so far at the end of the biennium.</p> <p>Conducted formal compliance enforcement inspections at large and medium quantity hazardous waste generators and TSD facilities, provided technical assistance to help return violations to compliance, and issued enforcement penalties when necessary. During the biennium, Ecology issued an order to a Department of Defense installation to clean up past contamination and investigate PFAS in drinking water found in nearby sources. Ecology also ordered an outdoor gun range to cleanup and prevent lead shot from entering a nearby river protecting human health and the environment.</p> <p>(Continue on next page) (Continued from previous page)</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|---------|------------|-------------------------------------|--|
| | | | <p>Provided oversight of cleanup activities at 42 corrective action sites, 31 of which are subject to MTCA regulation. During the biennium, one site was cleaned up to MTCA requirements with no further action necessary, and three sites reached the milestone of being “ready for anticipated use,” meaning the site is cleaned up enough to return to productive use.</p> <p>Provided necessary information to the public, emergency responders, and local governments to inform planning and preparing for chemical hazards in their communities. Provided information to businesses to inform proper hazardous waste management.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|---|--|---|---|
| <p>Spill Prevention, Preparedness & Response Program</p> | <p>Spill prevention activities, including:</p> <ul style="list-style-type: none"> • Inspections of regulated vessels, facilities, and oil transfers. • Geographic and activity-based risk assessments. <p>Spill preparedness activities, including:</p> <ul style="list-style-type: none"> • Contingency plan review. • Geographic response planning. • Incident readiness drills. • Response equipment and training grants. <p>Incident response to:</p> <ul style="list-style-type: none"> • Oil spills • Hazardous materials releases • Illegal drug production operations and labs <p>Post-incident activities, including:</p> <ul style="list-style-type: none"> • Investigation, cost recovery and enforcement <p>Natural resource damage assessment</p> | <p style="text-align: center;">\$25,519,000</p> | <p>Outputs, as of June 2023:</p> <ul style="list-style-type: none"> • Ecology completed 162 spill exercises with contingency plan holders. • Ecology responded to 8,810 reported incidents. 18.7% received an on-scene response by Ecology staff. • Ecology completed 154 in-person vessel inspections, 37 in-person Class 1 facility inspections, and 414 in-person oil transfer inspections. <p>Outcomes:</p> <p>Through June 2023, 26,400 gallons of oil products were spilled to Washington waters, up from 12,180 gallons in the same period of the prior biennium. Only 177 gallons came from Ecology-regulated vessels and oil handling facilities.</p> <p>In the 2021-23 biennium, Ecology awarded 35 grants for response equipment and training, for a total of over \$3.0 million.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|---|--|-------------------------------------|---|
| <p>Shorelands and Environmental Assistance Program</p> | <p>Water quality 401 certifications for water-related construction projects, including dredging and aquaculture.</p> <p>Technical assistance to local government updating wetland protection standards in local critical area ordinances. Waters of the U.S.</p> <p>Local government technical and financial assistance to complete comprehensive updates or begin Periodic Reviews of their Shoreline Master Programs.</p> <p>Match funding for Washington Conservation Corps to support crews performing natural resources restoration projects for federal, state, and local agency sponsors.</p> <p>Match funding for the Coastal Zone Management grants from NOAA that fund Padilla Bay and Shorelines Technical Assistance.</p> <p>Training and assistance to local governments and the public on SEPA and managing the SEPA register.</p> | <p>\$25,186,000</p> | <p>Ecology took an average of 192 days to make a final decision on 401 water quality certifications, well under the goal of 265 days. In addition, the average number of days for a final decision on aquaculture 401 water quality certifications was 58 days.</p> <p>18 wetland mitigation sites were inspected within 18 months of receipt of as-built reports. During the 21-13 biennium, a total of 115 mitigation projects were inspected. Ecology issued 44 administrative orders (biennium) and handled 218 complaints (FY23) for the Waters of the U.S.</p> <p>During the 2021-23 biennium, 8 communities submitted their updated Shoreline Master Plans. In addition, 61 communities completed their periodic review and 7 communities completed locally initiated amendments.</p> <p>Washington Conservation Corps (WCC) planted 778,212 trees and shrubs, created or improved 6764 acres of habitat for fish and wildlife, and improved or created 745 miles of trails on public lands.</p> <p>A total of 16,815 people participated in Puget Sound education and training programs at the Padilla Bay Reserve, including 1,736 in Coastal Training Program courses, 311 in teacher professional development, and 14,768 in K-12 public education programs.</p> <p>A total of 20 SEPA workshops were conducted during the 2021-23 biennium, with over 980 attendees, satisfying the goal of 2 workshops per year.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|-------------------------------------|--|-------------------------------------|---|
| <p>Water Quality Program</p> | <p>Provided stormwater management; water quality standards; nonpoint pollution prevention and management; aquatics pesticides management; and water quality financial assistance.</p> <p>Provided funding for Water Quality staff that work with local governments and other stakeholders to implement a municipal stormwater program and permitting system.</p> | <p>\$25,015,000</p> | <p>Initiated a multi-year project to identify sources of pollution in the Green-Duwamish Watershed and strategies to reduce those sources.</p> <p>Continued work with our partners in Spokane on plans that set targets to improve the health of the Spokane River, Lake Spokane, and their tributaries. These plans:</p> <ul style="list-style-type: none"> • Set limits on how much pollution cities and industry can release into the river and still maintain good water quality. • Recommend actions to help prevent pollution from sources such as stormwater, forestry, and agricultural runoff. <p>Provided over 100 municipal and regional stormwater grants to help local governments implement a wide variety of activities, critical to the development of a successful stormwater program.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|-----------------------------------|--|-------------------------------------|---|
| <p>Air Quality Program</p> | <p>Developed strategies to respond to and prevent violations of national ambient air quality standards in Washington communities. Conducted ambient air monitoring, air quality forecast modeling, and meteorological modeling.</p> <p>Invested in programs to prevent at-risk areas from going into nonattainment for federal air quality standards.</p> <p>Provided outreach for outdoor burning and industrial sources, enforced air quality standards.</p> | <p>\$23,624,000</p> | <p>Air quality monitoring data consistently met or exceeded federal requirements for validity.</p> <p>Total motor vehicle emissions produced in Washington predicted to fall over 20% below 2020 levels by the end of 2022.</p> <p>Total statewide diesel particulate pollution emissions predicted to decline 30% below 2020 levels by the end of 2022.</p> <p>Continued to improve information and tools to provide public with additional warning about air quality threats from smoke.</p> <p>Grant funding supported commute trip reduction programs at Ben Franklin Transit and Spokane County Public Works.</p> <p>Grant funding supported initiatives to reduce smoke from outdoor burning at Okanogon Conservation District, City of Okanogan, Methow Valley Citizens Council, and Snohomish Conservation District.</p> <p>Grant funding supported dust reduction initiatives at Benton Conservation District and Spokane Regional Clean Air Authority.</p> <p>Grant funding supported Puget Sound Clean Air Agency in improving forecasting tools in North Central Washington.</p> <p>Grant funding to Spokane Regional Clean Air Authority, Southwest Clean Air Agency, and Tacoma-Pierce County Health Department supported citizen science pilot programs, public awareness campaigns, and pollution reduction efforts in schools, libraries, and communities.</p> |

Table 7 cont'd: MTCA Operating Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Program | Activities | MTCA Operating Account Expenditures | Program Results |
|---|--|-------------------------------------|---|
| <p>Agency Administration Program</p> | <p>Provided statewide support through executive leadership, governmental relations, communications, human resources, financial, information technology, and facility services.</p> | <p>\$15,316,000</p> | <p>The administration activity supports Ecology functions by providing leadership, cross program support, and staff presence throughout the state. Administration manages Ecology's long-term financial health and provides information to support sound decision making and resource management by managers.</p> <p>Communication, education, and outreach tools play a major role in protecting and improving the environment.</p> <p>Administration staff serve as liaisons to Congress, the state Legislature, local governments, businesses, Indian tribes, and environmental and citizen groups.</p> <p>Administration helps managers and employees create a safe, supportive, and diverse work environment by providing comprehensive human resource services. It also oversees information management (desktop and network services, application development, and data administration) and facility and vehicle management; maintains Ecology's centralized records and library resources; responds to public records requests; and provides mail services.</p> |
| <p>Nuclear Waste Program</p> | <p>Ecology oversight under a MTCA agreed order to US Ecology Washington, Inc. of the Commercial Low Level Radioactive Waste Disposal facility located on Hanford.</p> | <p>\$61,000</p> | <p>Ecology's work on US Ecology site focused on a feasibility study; support to third party review of Washington state Department of Health (DOH) closure project; pursuant to a December 2015 legislative report. The path-forward commitments in the legislative report describe the actions that DOH and Ecology are taking for the closure evaluation and MTCA investigation.</p> <p>The Departments continue to work with impacted tribal governments to conclude the feasibility study and third-party review.</p> |
| <p>All programs</p> | <p>Total 2021-23 Biennium Ecology MTCA Operating Account Expenditures</p> | <p>\$257,260,000</p> | |

Note: Totals may not add due to rounding

Table 8: MTCA Capital Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Ecology Program | Activities | MTCA Capital Account Expenditures | Program Results |
|--------------------------------------|---|-----------------------------------|--|
| <p>Toxics Cleanup Program</p> | <p>Remedial Action Grant Program funding local government grants. Administration of the Remedial Action Grants, which provides fiscal oversight of the program. Investigate and clean up toxic sites. Includes new and reappropriations for Cleanup Toxic Sites—Puget Sound and the Eastern Washington Clean Sites Initiative to clean up orphaned or abandoned sites, cleanup sites with non-compliant owners, fund emergency removals, and invest where state funding can advance cleanups and build partnerships. Development, implementation, and evaluation of model remedies. Clean up contaminated properties to support redevelopment for affordable housing.</p> | <p>\$61,432,000</p> | <p>Results for Clean up the Most Contaminated Sites First (Upland and Aquatic):</p> <p>The number of highly contaminated sites cleaned up increases each year. An average of 71 new sites are added to the Hazardous Sites List (HSL) each year. Ecology has de-listed or removed 477 sites from the HSL through our formal No Further Action process, averaging 14 sites de-listed per year. An average of 230 cleanups are completed per year. This makes it so the public and environmental health is protected; toxic contamination in food fish is reduced and the aquatic environment is protected.</p> |
| <p>Water Quality Program</p> | <p>Provided funding for competitive statewide projects to local governments for water pollution control facilities, nonpoint source control, and water quality improvement planning and implementation/activities.</p> | <p>\$9,692,000</p> | <p>These projects address failing onsite sewage systems, pollution from urban and rural runoff, construction of wastewater treatment facilities in financially challenged communities, and watershed planning and implementation projects that improve and protect marine waters, estuaries, rivers, lakes, and wetlands.</p> |

Table 8 (cont'd.): MTCA Capital Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Ecology Program | Activities | MTCA Capital Account Expenditures | Program Results |
|--|---|-----------------------------------|---|
| <p>Hazardous Waste & Toxics Reduction</p> | <p>Removed known toxic components in vehicles and appliances, including switches containing mercury, prior to crushing and shredding.</p> <p>Product Replacement Program that helps small businesses with the costs associated with switching to safer products and technology.</p> | <p>\$4,250,000</p> | <p>Since 2006, vehicle recyclers in Washington have collected more than 304,392 mercury switches from under the hoods and trunks of scrap vehicles. This effort has kept more than 670 pounds of mercury out of the environment. In the 2021-2023 biennium the program collected 6,866 switches totaling slightly over 15 pounds of mercury.</p> <p>During the 2021-2023 biennium, the Product Replacement Program:</p> <ul style="list-style-type: none"> • Converted an additional 22 Dry Cleaners for a total of 72 to safer alternatives or decommissioned their old perchloroethylene (PERC) machines. • Received survey responses from an additional 29 fire departments indicating their desire to participate in the AFFF disposal program. • Launched a pilot project to replace toxic foam cubes at three gymnastic centers. • Reimbursed 97 auto repair shops a total of \$516,303 for converting from toxic degreasers to safer alternatives. • Launched a program to replace bisphenol containing thermal receipts with safer alternatives. • Converted Reardan Highschool from toxic PCB/FLBs to LED lights. <p>During the 2021-2023 biennium, five additional jurisdictions joined the Pollution Prevention Assistance Partnership, bringing the total number of participating jurisdictions to 27. Specialists from participating local governments and health districts completed 5,938 visits to small businesses, found 1,640 issues, and resolved 1,144 of the issues found. Work continues into the next biennium to resolve remaining issues.</p> |

Table 8 (cont'd.): MTCA Capital Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Ecology Program | Activities | MTCA Capital Account Expenditures | Program Results |
|-----------------------------------|---|-----------------------------------|--|
| <p>Air Quality Program</p> | <p>Provided grant funding to reduce harmful emissions from heavy-duty diesel engines through use of idle reduction and zero-emission technologies in fleets statewide, training programs for zero-emission technologies, and to support implementation of the Northwest Ports Clean Air Strategy.</p> <p>Provided grant funding to reduce harmful emissions from woodstoves in at-risk communities statewide.</p> | <p>\$3,478,000</p> | <p>Clean Diesel 39 diesel school buses were scrapped and replaced with all-electric school buses including charging infrastructure.</p> <p>1 diesel transit bus was scrapped and replaced with an all-electric transit bus.</p> <p>11 diesel yard trucks were scrapped and replaced with all-electric yard trucks.</p> <p>17 idle reduction engine pre-heaters were installed on diesel school buses.</p> <p>Grant funding was provided for a Renewable Energy Vehicle and Infrastructure Technician training program to develop statewide curriculum in grades 8-12 STEM programs.</p> <p>Grant funding was provided for the Methow Valley School district in collaboration with community partners to study the feasibility and conduct needs assessment research for the creation and piloting of a zero-emission vehicle and infrastructure training curriculum.</p> <p>Grant funding was provided to assist the Northwest Seaport Alliance in completing the 2021 Maritime Air Emission Inventory in support of the Northwest Ports Clean Air Strategy Implementation Plan.</p> <p>Residential Wood Smoke Reduction 777 woodstoves were removed and replaced with cleaner burning home heaters, and 961 uncertified woodstoves were recycled.</p> |

Table 8 (cont'd.): MTCA Capital Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Ecology Program | Activities | MTCA Capital Account Expenditures | Program Results |
|---------------------------------------|---|-----------------------------------|---|
| Solid Waste Management Program | Provided contract funding for the Lilyblad petroleum site cleanup. The soil and groundwater at the site were contaminated by years of operation as a distributor and recycler of petroleum products and solvents. While the facility no longer recycles solvents and dangerous waste, contamination remains in the site's soil and groundwater. | \$1,022,000 | Using funds secured through a legal settlement and supplemented with Model Toxics Control Act funding, Ecology funded installation of an in situ (in place or on site) treatment system to capture solvents and petroleum in the groundwater and remediate residual soil contamination. Installation of the remediation system was completed in July 2009. To date, this effort has removed about 71,000 pounds of contaminants and extracted about 6.8 million gallons of water from the site. A Site Remedy Report and Updated Focused Feasibility Study were finalized in May 2023. The reports evaluated the alternatives for monitoring and treating the remaining groundwater contamination at the site. Ecology is currently in the process of updating the Cleanup Action Plan (CAP) to reflect the chosen alternative. Ecology will public notice the updated CAP and implement the CAP, once finalized. |
| Agency Administration Program | Provided statewide support through executive leadership, governmental relations, communications, human resources, financial, information technology, and facility services. | \$428,000 | <p>Supports Ecology functions by providing leadership, cross program support, and staff presence throughout the state. Administration manages Ecology's long-term financial health and provides information to support sound decision making and resource management by managers.</p> <p>Communication, education, and outreach tools play a major role in protecting and improving the environment.</p> <p>Administration staff serve as liaisons to Congress, the state Legislature, local governments, businesses, Indian tribes, and environmental and citizen groups.</p> <p>Administration helps managers and employees create a safe, supportive, and diverse work environment by providing comprehensive human resource services. It also oversees information management (desktop and network services, application development, and data administration) and facility and vehicle management; maintains Ecology's centralized records and library resources; responds to public records requests; and provides mail services.</p> |
| All programs | Total 2021-23 Biennium Ecology MTCA Capital Account Expenditures | \$80,302,000 | |

Note: Totals may not add due to rounding.

Table 9: MTCA Stormwater Account expenditures by Ecology (largest to smallest total \$, rounded to nearest thousand)

| Ecology Program | Activities | MTCA Stormwater Account Operating Expenditures | MTCA Stormwater Account Capital Expenditures | Program Results |
|---|---|--|--|---|
| <p>Water Quality Program</p> | <p>Provided funding for long-term competitive statewide stormwater projects to local governments to plan, design, and construct stormwater retrofit or low-impact development projects.</p> <p>Provided funding to local stormwater municipalities for expanding capacity to address stormwater management needs.</p> | <p>\$7,891,000</p> | <p>\$43,506,000</p> | <p>In the 2021-23 Biennium, Ecology used the newly appropriated funding to award an additional 94 grants to local governments to complete stormwater projects.</p> <p>All Municipal Stormwater Permittees increased their capacity to meet NPDES municipal stormwater permit requirements through non-competitive grant awards with the largest awards going to the 32 hardship communities.</p> |
| <p>Agency Administration Program</p> | <p>Provided statewide support through executive leadership, governmental relations, communications, human resources, financial, information technology, and facility services.</p> | | <p>\$878,000</p> | <p>Supports Ecology functions by providing leadership, cross program support, and staff presence throughout the state. Administration manages Ecology's long-term financial health and provides information to support sound decision making and resource management by managers.</p> <p>Communication, education, and outreach tools play a major role in protecting and improving the environment.</p> <p>Administration staff serve as liaisons to Congress, the state Legislature, local governments, businesses, Indian tribes, and environmental and citizen groups.</p> <p>Administration helps managers and employees create a safe, supportive, and diverse work environment by providing comprehensive human resource services. It also oversees information management (desktop and network services, application development, and data administration) and facility and vehicle management; maintains Ecology's centralized records and library resources; responds to public records requests; and provides mail services.</p> |

| Ecology Program | Activities | MTCA Stormwater Account Operating Expenditures | MTCA Stormwater Account Capital Expenditures | Program Results |
|-----------------|---|--|--|-----------------|
| All Programs | Total 2021-23 Biennium Ecology MTCA Stormwater Account Expenditures | \$7,891,000 | \$44,384,000 | |

Note: Totals may not add due to rounding.

Table 10: MTCA Operating and Capital account expenditures by other state agencies during the 2021-23 biennium (in alphabetical order by agency, rounded to nearest thousand)

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|---|-------------------------------------|-----------------------------------|--------------------------------------|-------------|
| <p>Department of Agriculture (WSDA)</p> <p>Operating activities include Agency Administration, Chemistry Laboratory, Pesticide Strategy Research, Pesticide Regulation, Dairy Nutrient Management and Waste Pesticide Disposal.</p> <p>Results: During a biennium dominated by COVID-19 restrictions, WSDA used MTCA funds to collect and dispose of approximately 232,732 pounds of waste pesticides. WSDA co-chaired an aerial herbicide in forestry work group and compiled a report on pesticide investigations. The Natural Resources Assessment Section (NRAS) annually completed weekly sampling for pesticides in surface waters at 18 sites from March-October (2628 total samples from FY21-23). NRAS launched the Washington Soil Health Initiative. NRAS collected pesticide usage data on five specialty crops and updated agricultural crop map data for 7.5 million acres. WSDA’s Dairy Nutrient Management Program funded staff positions in NW Washington focused on improving surface water quality and reducing shellfish bed closures in that portion of Puget Sound. WSDA Pesticide Compliance Program conducted pesticide secondary containment inspections (19) and technical assistance (13) to protect groundwater from contamination. WSDA Registration Program reviews thousands of pesticide labels annually to assist in preventing pesticide misuse or illegal distribution or disposal. WSDA Chemical and Hop Lab analyzed approximately 1689 samples, performing 277,082 tests, 164 pesticides.</p> | \$8,778,000 | | | \$8,778,000 |
| <p>Department of Commerce</p> <p>Commerce used the appropriation for planning work related to stormwater runoff at the Aurora Bridge and I-5 Ship Canal Bridge. Activities included coordination with project partners, community engagement, conducting engineering studies, and staff support.</p> | | | \$32,000 | \$32,000 |

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|---|-------------------------------------|-----------------------------------|--------------------------------------|-------------|
| <p>Department of Fish & Wildlife (WDFW)</p> <p>Operating activities include Agency Administration, Native Fish Recovery, Habitat Conservation Technical Assistance.</p> <p>Results: Toxics Biological Observation System (TBIOS) team completed a broad, Puget Sound-wide survey of contaminants of emerging concern, including pharmaceuticals, personal care products, and perfluorinated compounds in all its indicator species. Also updated the Toxics in Fish Vital Sign for Puget Sound recovery.</p> <p>The Priority Habitats and Species (PHS) Program is the agency's primary means of transferring fish and wildlife information from our resource experts to local governments, landowners, and others who use it to protect habitat. PHS information is used primarily by cities and counties to implement and update land use plans and development regulations under the Growth Management Act and Shoreline Management Act.</p> | \$2,979,000 | | | \$2,979,000 |

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|--|-------------------------------------|-----------------------------------|--------------------------------------|--------------------|
| <p>Department of Health</p> <p>Operating activities include Department of Health Administration, Protect Drinking Water, Protect Community Environmental Health.</p> <p>Results: During the 2021-2023 biennium, MTCA funds provided to the Washington State Department of Health (DOH) supported program activities in the Environmental Public Health Division within the Office of Environmental Public Health Sciences. Program activities included: in 2021 and 2022, DOH investigated 479 reports of suspected pesticide-related acute illness, potentially affecting 520 individuals. 306 cases of pesticide-related acute illness were identified. In 2021 and 2022 a total of 63,436 children (ages 0-15) were tested for lead, identifying 1,431 children with blood lead levels above 5 ug/dl. During the 2022-2023 school year, initial sampling and testing was completed for 96 K-12 public schools, and remediation testing was conducted for 10 schools that had completed fixture replacements due to elevated lead levels.</p> <p>DOH toxicologists provided technical support to communities, local public health jurisdictions and Department of Ecology on environmental contaminant issues including implementation of Safer Products for Washington law; assessing PFAS alternatives in food packaging; evaluating the potential for toxic chemicals in cosmetics and personal care products; providing water filters to a Yakima community with elevated PFAS concentrations in private wells; evaluating PFAS in storebought fish and recreationally harvested shellfish; screening for paint, soils, and toys for presence of toxic chemicals; and conducting community engagement events related to PFAS contamination across the state.</p> | <p>\$5,151,000</p> | | | <p>\$5,151,000</p> |

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|---|-------------------------------------|-----------------------------------|--------------------------------------|--------------|
| <p>Department of Natural Resources</p> <p>Agency Administration, Forest Practices: Rules, Small Forest Landowners, Aquatics Environmental Management, Aquatics Business Management. Capital activities include – Emergency Environmental Mitigation Projects and Port Angeles Storm Water Repair.</p> <p>Results: The funded activities for the statewide Forest Practices Program supported the implementation of the 1999 Forests & Fish legislation (State Salmon Recovery Act) and the state of Washington’s framework in the forested environment to achieve salmonid protection and recovery through compliance with the Endangered Species Act, and achieve state water quality standards under the Clean Water Act (CWA). The Forest Practices Habitat Conservation Plan and accompanying CWA assurances provide regulatory stability for the forest industry. The Compliance Monitoring Program (CMP) completed a pilot study to examine aerial spray herbicide application compliance in a post-spray setting to investigate the potential identification of aerial spray drift into RMZ buffers according to Forest Practices Rule. The results of the study conclude that the CMP is not outfitted to collect adequate data to identify drift in RMZ buffers, and the recommendation from CMP was that if aerial spray monitoring were to continue it should do so through the Washington State Department of Agriculture (AGR). AGR currently monitors aerial applications in response to complaints and has the staffing and program setup to continue to monitor in forestlands if required by the legislature.</p> <p>Capital work: The funded activities for Emergency Environmental Mitigation Projects supported new and ongoing environmental cleanup projects on state land and facilities following the MTCA Cleanup Rule. Projects included ongoing groundwater monitoring, site investigations, cleanup actions, and stormwater planning. The funds also supported ongoing Ecology review for sites in the Voluntary Cleanup Program. The funding for the Port Angeles Storm Water Repair supported the construction of new stormwater infrastructure at the Port Angeles facility.</p> | \$14,282,000 | \$615,000 | \$450,000 | \$15,347,000 |
| <p>Department of Revenue</p> <p>Operating activities include State and Local Revenue Collection and Distribution.</p> <p>Results: Funding is used for enforcement of the Hazardous Substance Tax imposed under RCW 82.21.030. The tax applies to petroleum products, pesticides, and certain chemicals. Enforcement activities by the Department of Revenue include verification of proper reporting of the tax by businesses on the Combined Excise Tax Return through desk examinations and field audit work. The tax is distributed to the Department of Ecology to help clean up and manage solid and hazardous waste in the state of Washington.</p> | \$118,000 | | | \$118,000 |

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|---|-------------------------------------|-----------------------------------|--------------------------------------|-------------|
| <p>Department of Veterans Affairs</p> <p>The funds were used to assess and document the characterization and remediation of contamination related to the past closure and remediation of a leaking underground storage tank (LUST) located in the maintenance area of the Washington Soldiers Home at 1301 Orting Kapowsin Highway East, Orting, Washington.</p> <p>Results: The overall goal of the project is to receive a no-further-action (NFA) determination from the Washington State Department of Ecology and a permit-closure letter from the Tacoma-Pierce County Health Department.</p> | | \$189,000 | | \$189,000 |
| <p>State Conservation Commission</p> <p>Operating activities include Technical Services and Program Delivery, Conservation District Operations and Accountability, State Conservation Commission Operations and Administration.</p> <p>Results: MTCA funding was used for projects addressing agricultural waste, including the containment, collection, storage, and composting of livestock manure at numerous large and small-scale farms, and the installation of an asphalt paving area and drainage to collect excess agrichemical products and runoff.</p> <p>MTCA funding was also used for the SCC’s role in the Soil Health Initiative’s to convene meetings with SHI partners WSDA, WSU, and NRCS to restructure the Soil Health Committee and to support WSDA’s efforts to collect baseline soil samples through selected conservation districts. (\$110,000)</p> | \$1,110,000 | | | \$1,110,000 |

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|--|-------------------------------------|-----------------------------------|--------------------------------------|--------------------|
| <p>Puget Sound Partnership</p> <p>Operating activities include: Setting Priorities and Evaluating Progress with Science, Support Ecosystem Recovery, and Administration.</p> <p>Results: The Puget Sound Partnership uses MTCA funding for staff and contracts that support Puget Sound monitoring, including two key positions: monitoring lead and monitoring performance analyst-salmon scientist. Both positions contribute to Puget Sound Ecosystem Monitoring Program (PSEMP) operations.</p> <p>PSEMP is a collaborative network of subject matter experts who organize, synthesize, and communicate scientific information from different parts of the Puget Sound ecosystem. The science and monitoring data produced by participants in the PSEMP network help determine the effectiveness of recovery actions throughout Puget Sound and inform policies, investments, and actions for advancing ecosystem recovery.</p> <p>PSEMP brings together topical work groups for a coordinated approach to monitoring, data sharing, and assessment. One of PSEMP’s work groups is the Toxics Work Group, whose coordinator position is funded through an interagency agreement with the Puget Sound Institute (PSI) using MTCA funds.</p> <p>The main purpose of the PSEMP Toxics Work Group is to improve toxics monitoring and assessment throughout the Puget Sound. The Partnership is currently funding a project for the Work Group to identify and prioritize a suite of contaminants of emerging concern, based on biological relevance, to focus future monitoring efforts and provide the information needed for a management response.</p> <p>MTCA funding also supports two of the Puget Sound Partnership’s contracts: one with the Washington State Department of Fish and Wildlife, and one with the PSI. The WDFW contract provides data about contaminants in juvenile Chinook salmon as one of the indicators for the Toxics in Fish Vital Sign, which tracks the degree to which fish in Puget Sound are exposed to man-made toxic chemicals and the health effects on fish exposed to contaminants. The PSI contract supports one of the PSEMP Toxics Work Group’s priority projects to identify contaminants of emerging concern in regional waters that may be harming fish and wildlife. These contaminants come from the plastic and rubber parts of cars, TVs, and computers.</p> <p>The Toxics Work Group’s project will help prioritize limited funding to address contaminants of emerging concern. The work group will work with environmental managers to decide the best ways to reduce harm from these chemicals.</p> | <p>\$1,304,000</p> | | | <p>\$1,304,000</p> |

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|---|-------------------------------------|-----------------------------------|--------------------------------------|-------------|
| <p>University of Washington</p> <p>Capital projects include Tacoma Campus Remedial Investigation</p> <p>Results: The University of Washington (UW) completed the draft remedial investigation (RI) for Ecology review at the UW Tacoma Campus site pursuant to Agreed Order No. DE 11081. Development of the RI included the evaluation and analysis of 3 solvent groundwater plumes and 4 petroleum-groundwater plumes with a total of 20 source areas. Additionally, 5 areas of concern with petroleum-related and metal-contaminated soil were evaluated in the RI. The UW submitted a draft Remedial Investigation Report to Ecology on June 30, 2023. MTCA funds were also used to remediate petroleum and benzene-contaminated soils on the Cragle parcel to the extent feasible and install a vapor mitigation system in a new building constructed on the site.</p> | | \$570,000 | | \$570,000 |
| <p>Washington State Patrol Fire Training Academy</p> <p>Operating activities include Specialized Outreach Fire Services.</p> <p>Results: The WSP's Fire Protection Bureau uses MTCA funds for the management of hazardous and solid waste that is the byproduct of live fire training at the Washington State Fire Training Academy in North Bend, Washington. This includes the treatment of fire training wastewater which is contaminated with various combustible fuels and solid debris during the training activities, the disposal of solid waste that results from the fire activity, and the cleaning and maintenance of personal protective equipment used by the students during training.</p> | \$591,000 | | | \$591,000 |
| <p>Washington State University</p> <p>Operating activities supports the university's Soil Health Initiative (SHI) and its network of long-term agroecological research and extension (LTARE) sites, including the Mount Vernon Research and Extension Center.</p> <p>Results: The SHI generates leading edge information related to soil health and disseminates this information to relevant stakeholders. At the core of this effort is the production of meaningful and relevant long-term data that can help producers, consultants, policy makers, agricultural professionals, and the public make informed decisions to protect and improve soil health.</p> | \$2,076,000 | | | \$2,076,000 |

| Other State Agencies & Results | MTCA Operating Account Expenditures | MTCA Capital Account Expenditures | MTCA Stormwater Account Expenditures | Total |
|--|-------------------------------------|-----------------------------------|--------------------------------------|--------------|
| Total 2021-23 Biennium Other State Agencies' MTCA Expenditures | \$36,389,000 | \$1,374,000 | \$482,000 | \$38,242,000 |

Note: Totals may not add due to rounding.

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Chapter 4: State Funding of MTCA Site Cleanups

This chapter summarizes information on direct cleanup investments and direct site-specific cleanup investments, and includes the following information:

- The total amount of direct cleanup investments and direct site-specific cleanup investments, and all fund sources, including expenditures from MTCA Capital and Operating accounts.
- The amount of money recovered from potentially liable persons.

Sources of information Ecology used to prepare this chapter

Tables in this chapter identify all of Ecology's contractual cleanup expenditures (capital and operating) which include fund sources other than MTCA. We extracted data using the Agency Financial Reporting System (AFRS); Ecology's [2021-23 Budget & Program Overview](#); and Ecology's internal cleanup database, the Integrated Site Management System (ISIS). We also supplemented data with information from Ecology's Contracts and Grants Payable (CGP) database and Ecology's Administration of Grants and Loans (EAGL) system. We obtained additional information on the types of cleanup actions funded at individual sites from Ecology cleanup project managers. See also Appendices C through F for financial information on individual sites.

Ecology used two broad categories to classify direct cleanup investments: state-directed cleanup work and competitive grant programs.

Ecology is also reporting all fund sources used for site cleanup, even though RCW 70A.305.030(5) only requires reporting on MTCA accounts expenditures. There are other reasons for this decision:

- The Legislature has made budget decisions to directly transfer funds from the Model Toxics Control Act accounts to the State General Fund. To continue cleanup efforts, the Legislature appropriated money from the State Building Construction Account (General Obligation Bonds) to continue the work. Including this fund source provides a more comprehensive picture of direct cleanup investments.
- Other fund sources (such as federal grants) also support cleanup work for sites on the Hazardous Sites List (HSL).
- It is more efficient to include all sources of funding for tracking all contract, grant, and loan expenditures by project phase, rather than limiting that accounting to just a few fund sources.

Types of state expenditures made on remedial actions

Three of Ecology's environmental programs—Toxics Cleanup (TCP), Hazardous Waste and Toxics Reduction (HWTR), and Solid Waste Management (SWM) made direct cleanup investments with operating and capital budget funding. Some expenditures may qualify for cost recovery from potentially liable persons or parties (PLPs). MTCA requires that Ecology recover the costs from PLPs that we incur for conducting all remedial actions, as well as for staff oversight of work conducted under order or consent decree. The law also authorizes the recovery of costs incurred for providing advice and assistance to customers who participate in the Voluntary Cleanup Program (VCP) where they conduct remedial actions independently.

Ecology uses operating expenditures to:

- Oversee cleanups conducted under an order or decree, including cleanups at contaminated industrial and commercial sites; closed landfills; and facilities permitted to treat, store, or dispose of dangerous waste. We typically recover these costs from potentially liable parties.
- Provide advice and assistance to persons independently conducting cleanup. We recover these costs from the Voluntary Cleanup Program customers.
- Fund emergency actions and cleanups where sites are abandoned or have non-compliant owners. When we cannot find a potentially liable party, or the potentially liable party does not have resources to pay for the cleanup, we might not ever recover these costs.
- Cleanup program support work not related to a specific site, such as public information; policy, guidance and rule development; and a portion of clerical, financial, computer and other support staff. The MTCA Cleanup Rule (Model Toxics Control Act Regulation, Chapter 173-340 WAC) limits Ecology's ability to recover most of these costs.

Capital expenditures fund:

- Grants or loans to local governments -We issued most grants and loans through the Remedial Action Grant (RAG) program. The program serves as Ecology's primary tool for helping local governments pay for the cleanup of contaminated sites. RAG helps finance and speed up the cleanup process and allows more sites to be cleaned up through grants that typically provide up to 50% of project cost, but may provide up to 90% under certain circumstances. Earlier phase grants provide up to 100% funding for small community local governments to conduct environmental investigations and site planning that facilitates remedial action and adaptive reuse for the prospective properties. This funding helps protect public and environmental health, creates jobs,

and promotes economic development by allowing the redevelopment of contaminated properties. In the 2021-23 biennium expenditures within the Remedial Action Grant program included three different grant types:

- **Oversight Remedial Action Grants and Loans:** These grants and loans help local governments investigate and clean up contaminated properties with Ecology supervision or that of the U.S Environmental Protection Agency under a legal order or decree.
- **Independent Remedial Action Grants:** These grants help local governments investigate and clean up contaminated properties under our [Voluntary Cleanup Program](#), which allows independent cleanup of a contaminated site (cleanup without a legal agreement or order) with fee-based assistance from Ecology.
- **Integrated Planning Grants:** These grants help local governments to assess one or more contaminated sites and develop integrated projects plans for cleaning up and redeveloping brownfield properties at those sites. Brownfield properties are previously developed properties that are currently abandoned or underused because of actual or perceived historic contamination. IPGs are intended to help local governments make informed decisions when considering whether to purchase or redevelop such properties.
- State-directed work on cleanups in programs that focus on Puget Sound and Eastern Washington, where sites are abandoned or have non-compliant owners, or where funds are needed to advance emergent cleanups. These costs could be recovered, but in many cases (because no potentially liable party can be found or the potentially liable party does not have resources to conduct the cleanup) these costs may never be recovered.
- Public funding and grants to cleanup contaminated properties to support redevelopment for affordable housing.

There are Remedial Action Grant types that, for various reasons, did not have expenditures in the 2021-23 biennium:

- **Site Hazard Assessment (SHA):** Ecology discontinued the SHA grants during the 2017-19 biennium and permanently transitioned this work back to Ecology. The previous funding variability and uncertainty of the SHA grants left many local health districts with smaller budgets than planned to result in staffing reductions. Today, Ecology or the Pollution Liability Insurance Agency (PLIA) conducts all initial investigations. PLIA only conducts initial investigations of suspected heating oil sites. Ecology conducts all site hazard assessments.

- **Area-wide Groundwater Investigation Grants:** These grants provide funding to local governments to investigate groundwater contaminated by hazardous substances from multiple sites, and to facilitate the cleanup in these areas. Ecology received one eligible application for area-wide groundwater projects during the 2021-23 biennium. This project was funded; however, it had no expenditures during the 2021-23 biennium due to the late delayed start date of the grant.
- **Safe Drinking Water Action Grants:** These grants help local governments, or local governments applying on behalf of a purveyor, provide safe drinking water to areas contaminated by or threatened by contamination from hazardous waste sites. Ecology did not receive any eligible applications or appropriations for safe drinking water action grants during the 2021-23 biennium.

Funds used during the 2021-23 biennium to conduct remedial actions at sites

Ecology spent a total of \$80.5 million in cleanup investments in the 2021-23 biennium.

- \$75.4 million was spent on direct site-specific cleanup investments: state contracts, grants, and loans.
- The remaining \$5.1 million was spent on grants to local governments for cleanup-related work at non-specific sites: Public Participation Grants and Legislative-directed projects.

Table 11 summarizes the fund sources and amounts. Expenditures from the MTCA Accounts represent 83% of the total funds spent for state contracts, grants, and loans supporting cleanup.

Table 11: Cleanup investments for the 2021-23 biennium.

| Fund Source | State-directed | Competitive Grants | Total Expenditures | Account Type |
|--|----------------|--------------------|--------------------|--------------|
| Model Toxics Control Operating Account | \$1,324,000 | \$3,583,000 | \$4,907,000 | Operating |
| General Fund - Federal | \$837,000 | - | \$837,000 | Operating |
| General Fund - Private/Local | \$40,000 | - | \$40,000 | Operating |
| Model Toxics Control Capital Account | \$20,858,000 | \$41,252,000 | \$62,110,000 | Capital |
| State Building Construction Account | \$3,887,000 | \$1,690,000 | \$5,577,000 | Capital |

| Fund Source | State-directed | Competitive Grants | Total Expenditures | Account Type |
|---|---------------------|---------------------|-----------------------------|-----------------------|
| Cleanup Settlement Account | \$7,032,000 | - | \$7,032,000 | Capital |
| Total Cleanup Investments | \$33,978,000 | \$46,525,000 | \$80,503,000 | |
| Non-Site Specific Cleanup Investments PPG, and Legislative-Directed Investments | (\$1,533,000) | (\$3,583,000) | (\$5,116,000) ³⁸ | Capital and Operating |
| Direct Site-specific Cleanup Investments | \$32,445,000 | \$42,942,000 | \$75,387,000 | |

Note: Totals may not add due to rounding.

PPG = Public Participation Grants

Ecology spent over \$30 million more on cleanup in 2021-23 than reported in the 2019-21 biennium. Here’s why:

Financial stability, increasing workloads for local governments and Ecology, and a continually expanding list of sites, are some of the factors that impact the rate of cleanups. As we have reported in the companion Ten-Year Financing Reports, faster cleanups face other challenges:

- The need for long-term financing to pay for large, complex cleanup projects.
- Providing funding for local governments that coincides with complex public works construction time frames and rapidly changing real estate development cycles.
- “Area-wide” contamination that may create new sites or threaten to re-contaminate sites already cleaned up, especially for complex sites with sediment contamination.

The 2019 stabilization of MTCA funding has yielded increased investments in cleanups from the legislature. As of the *2022 Ten-Year Financing Report*, the average appropriation for Remedial Action Grants since 2007 was \$66.9 million. However, this investment has been on the rise since the 2019-21 biennium:

- 2019-21 (including 2020 Supplemental) biennium: over \$82 million
- 2021-23 biennium: over \$71 million

³⁸ We subtracted PPG, and Legislative-directed Investments from the total because these activities are not Site-Specific Cleanup Investments.

- 2023-25 biennium: over \$115 million

The Remedial Action Grant program prioritizes previously funded projects to ensure projects can continue without a gap in funding. That priority and the continued investment has likely provided financial security to take critical steps to move into the construction phase. This comes after several sequential biennial of financial uncertainty:

- COVID 19: Reduced the resources and financial certainty for local governments regarding revenue other than state funds that are required for the local government match.
- MTCA Shortfall: Starting in 2014 through the 2017–19 biennium, Ecology was managing a revenue shortfall in the MTCA accounts. The shortfall created a stall, if not a stop for several projects due to uncertainty regarding subsequent funding for future phases of work.
- Late passage of the 2017–19 Biennial Budget. The Legislature did not pass the Capital Budget in July 2017, but late during the 2018 session. The delay not only put the overall process of funding cleanup projects about a year behind schedule, but in many cases, our partners missed several prime construction windows.

The 2021-23 biennium had several projects reach construction, and we expect several longer-term cleanups to reach construction during subsequent biennia.

State-directed cleanups were heavily impacted by the uncertainty that came with the COVID 19 pandemic. During this time Governor Jay Inslee issued several directives to protect the state in the event of potential revenue shortfalls, including [Directive 20-05](https://governor.wa.gov/sites/default/files/directive/dir_20-05.2.pdf)³⁹, directing all state agencies to freeze personal services contracts (May 2020 to April 2021). We conduct most of our state-directed cleanup work by procuring outside services through a contract agreement. As a result, many of these projects were frozen for several months to allow time for uncertainties of the pandemic to play out.

The public works process requires several iterative contracts, frequently including a distinct contract for investigation, design, construction, and potentially ongoing monitoring and maintenance. During the 2021-23 biennium most of Ecology's larger public works process projects were either bidding or actively in the design phase. Construction is expected to occur within the next 3 biennia for most projects.

Some projects that are moving into the construction phase are described in Chapter 6 like the affordable housing pilot at the Lignin Parcel and the remedial action grant at the Shelton C-Street Landfill.

³⁹ https://governor.wa.gov/sites/default/files/directive/dir_20-05.2.pdf

How much did Ecology spend in the various project phases of remedial actions in 2021-23?

In 2013, the Legislature outlined requirements that changed how we report on site cleanup phases. Specifically, Ecology is required the actual or estimated expenditures of funds for these 5 project phases:

1. Emergency or interim actions
2. Remedial investigation
3. Feasibility study and selection of a remedy
4. Engineering design and construction of the selected remedy
5. Operation and maintenance or monitoring of the constructed remedy

See [RCW 70A.305.030](#)(5)⁴⁰. Since then, Ecology has taken steps to track cleanup project phases by developing accounting codes to track direct cleanup investments. There are financial system limitations to capturing all costs by phase, but we can capture contract expenditures and grants and loans by project phase⁴¹.

Ecology invested just over \$80.5 million in cleanup investments (state contracts, grants, and loans) during the 2021-23 biennium. Approximately 69% of those funds were expended on cleanup actions (\$55.7 million) and 22% on investigations and related activities (\$18.7million). The final 9% (or just over \$6 million) was not connected to a specific phase of work. Because AFRS has limitations on the level of detail we can capture, these are best estimates of expenditures. See Table 12 for a more detailed breakdown by phase of work.

⁴⁰ <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305&full=true#70A.305.030>

⁴¹ Ecology staff time is tracked by site for cost recovery purposes but cannot be tracked throughout various phases of cleanup as the project progresses.

Table 12: Summary of expenditures for major project phases.

| Project Phase | Type | State-directed | Competitive Grants | Expenditure Total | % |
|---|---------------|---------------------|---------------------|---------------------|-----|
| Site Hazard Assessment & Initial Investigation | Investigation | \$468,000 | - | \$468,000 | 1% |
| Emergency Actions & Interim Actions | Cleanup | \$333,000 | \$19,968,000 | \$20,301,000 | 25% |
| Remedial Investigations | Investigation | \$4,683,000 | \$8,014,000 | \$12,697,000 | 16% |
| Feasibility Study & Remedy Selection | Investigation | \$963,000 | \$3,684,000 | \$4,647,000 | 6% |
| Engineering Design | Cleanup | \$3,618,000 | \$6,559,000 | \$10,177,000 | 13% |
| Construction | Cleanup | \$18,297,000 | \$2,082,000 | \$20,379,000 | 25% |
| Post-Construction Operation and Maintenance or Monitoring | Cleanup | \$4,083,000 | \$201,000 | \$4,284,000 | 5% |
| Independent Remedial Action Grants (VCP) | Cleanup | - | \$588,000 | \$588,000 | 1% |
| Integrated Planning Activities | Other | \$97,000 | \$830,000 | \$927,000 | 1% |
| Cleanup Program Support | Other | \$701,000 | \$1,016,000 | \$1,717,000 | 2% |
| Legislative-Directed Investments and Other* | Other | \$735,000 | \$3,583,000 | \$4,318,000 | 5% |
| Total | | \$33,978,000 | \$46,525,000 | \$80,503,000 | |
| Cleanup | | \$26,331,000 | \$29,398,000 | \$55,729,000 | 69% |
| Investigations | | \$6,114,000 | \$11,698,000 | \$18,739,000 | 22% |
| Other | | \$1,533,000 | \$5,492,000 | \$6,035,000 | 9% |

*Legislative-directed investments and other costs important to Toxics Cleanup Program work and individual projects, but not identified with a specific cleanup, such as:

- Harper Estuary Restoration Projects in Kitsap County.
- Public Participation Grants.
- Tribal liaison and public involvement work integral to the Puget Sound Initiative projects.
- Information technology investments in tools to calculate cleanup levels and support other cleanup work, such as updating the MTCA Cleanup Rule.
- Agreements with local health departments supporting work in the Tacoma Smelter Plume.

Cleanup investments by WARM ranking

The Model Toxics Control Act requires that Ecology establish a hazard ranking system. In the early 1990s, Ecology worked with the MTCA Science Advisory Board to develop a ranking system for hazardous waste sites, known as the Washington Ranking Method (WARM). This method is used to rank sites on a scale of one to five, with a score of one (1) representing the highest relative level of concern, and five (5) the lowest. As noted in Chapter 5, EPA Superfund sites included on the National Priorities List (NPL) are assigned a

score of zero (0). Many factors are used to determine this ranking, which inform the site’s threat to human health.

To determine a site’s hazard ranking using WARM, a Site Hazard Assessment (SHA) needs to be conducted. Historically, most SHAs were conducted by local health districts and funded by Ecology grants. In 2017, the number of SHAs and site rankings declined sharply when funding in the budget for the SHA grants was eliminated.

In 2024, WARM will be replaced by the Site Hazard Assessment and Ranking Process (SHARP) based on changes to the MTCA Rule adopted in August 2023. SHARP will significantly improve Ecology’s ability to assess and communicate threats posed by all contaminated sites and prioritize Ecology’s work to respond to those threats. As a result of the pending update, Ecology reduced the number of SHAs that it conducted and sites that it ranked. For more detail, see “How do we prioritize cleanups?” in Chapter 5. Figure 20 on page 104 shows the trend of WARM rankings from 1990 through June 30, 2023.

Distribution of funds by ranking is shown in Table 13.

Table 13: Direct site-specific cleanup investments by site rank.

| Rank | Count | \$ Spent | % Spent |
|------------------------------------|------------|---------------------|-------------|
| Federal Superfund Sites (Rank = 0) | 13 | \$16,276,000 | 22% |
| WARM Rank = 1 | 36 | \$11,218,000 | 15% |
| WARM Rank = 2 | 31 | \$4,881,000 | 6% |
| WARM Rank = 3 | 14 | \$4,191,000 | 6% |
| WARM Rank = 4 | 6 | \$11,054,000 | 15% |
| WARM Rank = 5 | 15 | \$12,890,000 | 17% |
| Not Ranked | 43 | \$14,877,000 | 20% |
| Total | 158 | \$75,387,000 | 100% |

Note: Total in this table is \$5,116,000 less than Table 11 (Direct Cleanup Investments) because Public Participation Grants are not ranked.

During the 2021-23 biennium, Federal Superfund, Rank 1, and Rank 2 sites consisted of 43% of Ecology’s direct investments (state contracts, grants, and loans).

Unranked sites comprised 20% of direct site-specific cleanup investments. These include:

- Projects with dedicated funding like the habitat restoration work at Harper Estuary in Kitsap County.
- Investigation work as part of due diligence funded through Integrated Planning Grants or other early phase work.

Remedial Action Grants and Loans supporting local government cleanups during the 2021-23 biennium

We provide funding to local governments that are investigating and cleaning up contaminated sites either under the supervision of Ecology or EPA, or independently.

During the 2021-23 biennium, local governments received funds from Ecology to pay for cleanup at 56 sites. We provided one loan during this period to cover project costs for the Port of Everett’s Weyerhaeuser Mill A Site (CSID 2146) in Snohomish County.

Total grant and loan cleanup expenditures for the biennium was just over \$41 million. Expenditures for individual projects for the two-year period ranged from \$13,000 to \$9,329,000. The geographic distribution of these expenditures is mapped in Figures 13, 14, and 15. See Appendix C (RAG Financial Table) for individual grants and loans expenditures.

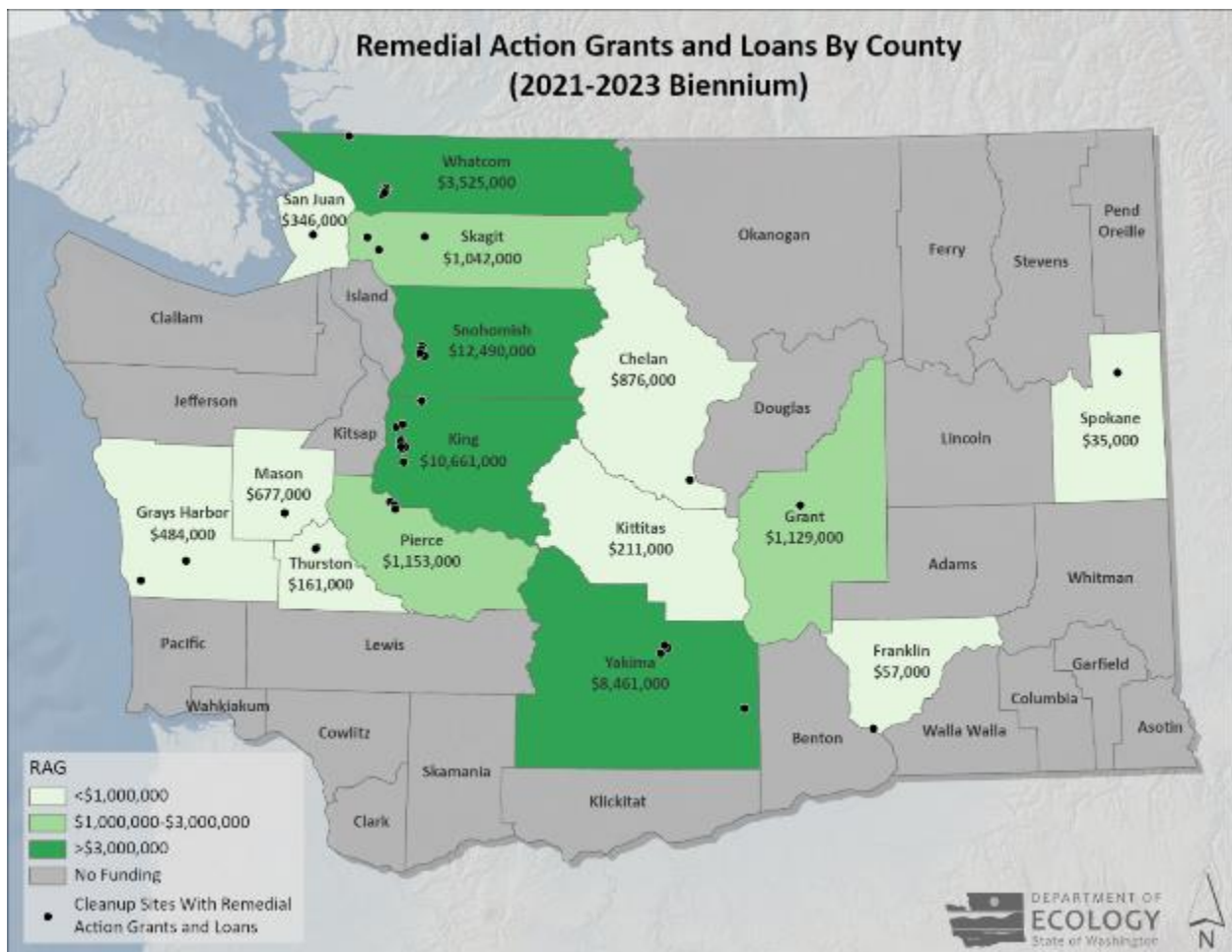


Figure 13: Remedial Action Grants and Loans expenditures for cleanup by county (July 2021 to June 2023), which include Ecology-supervised and independent cleanups. See Appendix C for details..

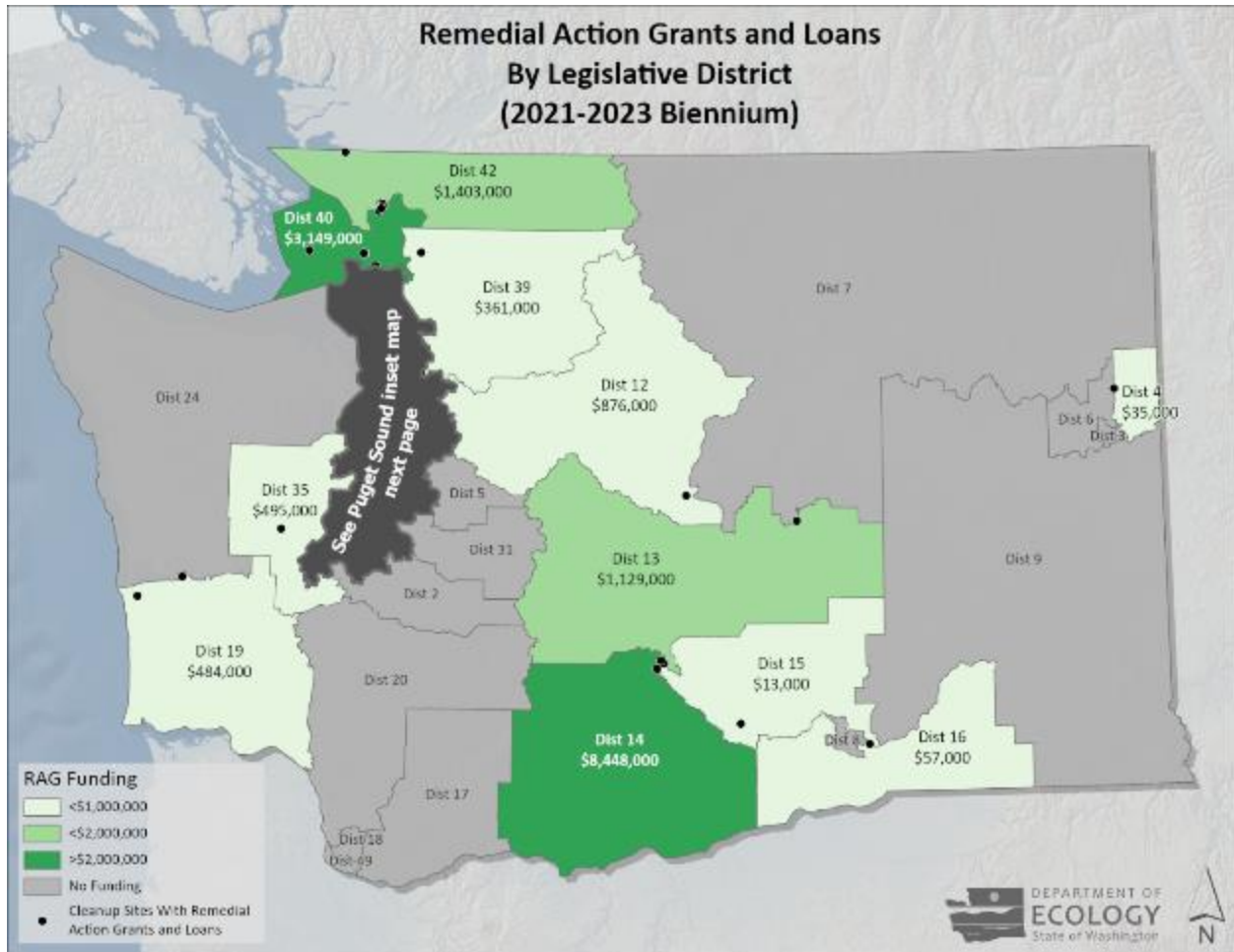


Figure 14: Remedial Action Grants and Loans expenditures for cleanup by legislative district (for Ecology-supervised and independent cleanups) (July 2021 through June 2023). See Appendix C for details.

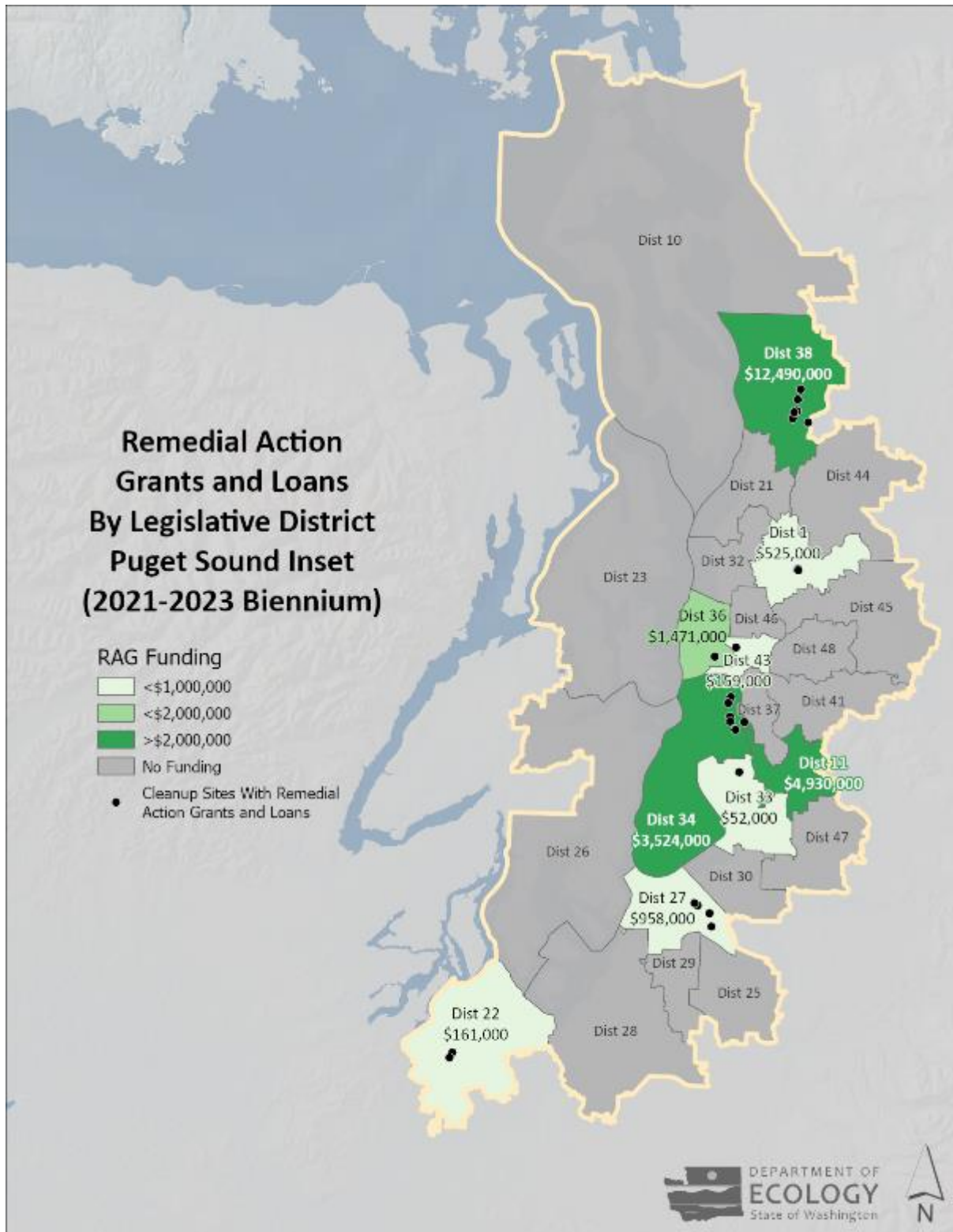


Figure 15: Close-up view of Figure 14. Remedial Action Grants and Loans expenditures in Puget Sound for cleanup by legislative district (for Ecology-supervised and independent cleanups) (July 2021 through June 2023). See Appendix C for details.

Integrated Planning Grants provided to local governments during the 2021-23 biennium

Integrated Planning Grants provide funding to local governments to assess one or more contaminated sites, and to develop integrated projects plans for cleaning up and redeveloping brownfield properties at those sites. Brownfields properties are previously developed properties that are currently abandoned or underused because of actual or perceived historic contamination. IPGs are intended to help local governments make informed decisions when considering whether to purchase or redevelop such properties.

Redevelopment of a brownfield site can be a complicated undertaking, especially for smaller communities. IPGs can support local governments' efforts by helping pay for an integrated site plan that not only addresses cleanup but assists with planning and financing elements for post-cleanup redevelopment. The local government often uses the resulting plans to support requests for subsequent remedial action grants or loans, as well as clarify site conditions for potential private investments.

In the 2021-23 biennium, there were eight local government IPG projects with expenditures that ranged from \$600 to \$235,000. Total IPG expenditures during the biennium were \$1,632,000.

Figure 16 maps these IPG names, locations, and expenditures. See Appendix D for the Integrated Planning Grant Financial Tables.

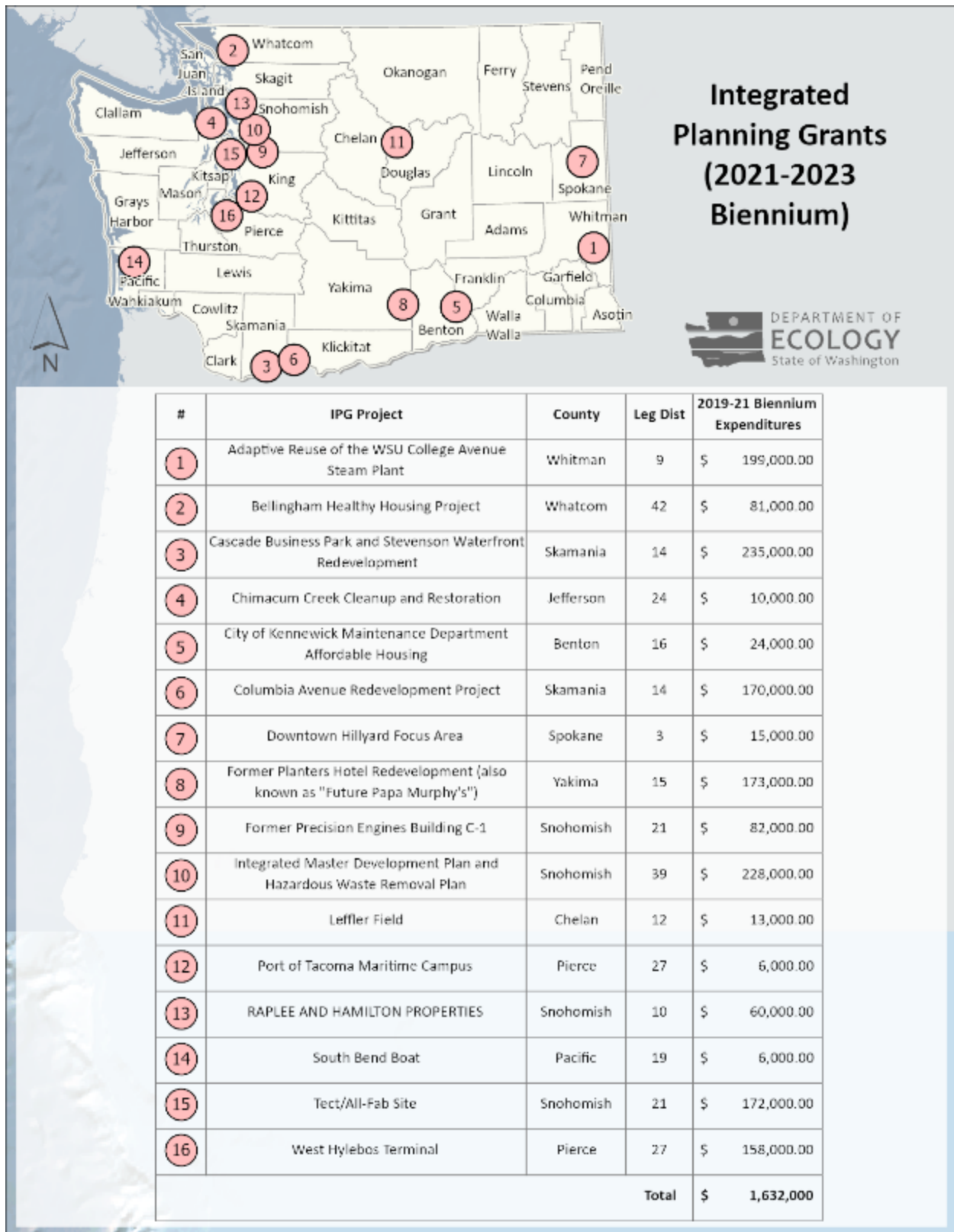


Figure 16: Integrated Planning Grant expenditures (July 2021 through June 2023). See Appendix D for details, including award biennium and grant descriptions.

Public Participation Grants provided during the 2021-23 biennium

MTCA requires that one percent (1%) of the revenue from the Hazardous Substance Tax be allocated for Public Participation Grants (PPG) each biennium. The 2021-23 Operating Budget allocated \$3.7 million to Ecology's PPG program.

PPG is a competitive grant program that provides funding to qualified individuals and nonprofit organizations. The purpose of these grants is to facilitate public involvement in the formal cleanup process of contaminated sites and improve the public's waste management practices. These grants support the State's Solid and Hazardous Waste Management plan, which aims to eliminate most wastes and toxics and to safely manage what remains. Ecology received 36 PPG applications for the 2021-23 biennium.

The total amount requested in PPG applications was \$3.7 million. The PPG budget provided funding for 34 applications. During a competitive application process, 32 applications were awarded based on ranked evaluation scores. 2 applications were funded during the biennium as emergency grants due to newly discovered releases of contamination to the environment. See Appendix F for the list of grant recipients and dollar amounts.

State-directed remedial actions

Ecology conducted or contracted for remedial actions at more than 100 sites during the 2021-23 biennium. Total site-specific expenditures were \$32.5 million, which was 95% of all state-directed funding. (Note that this amount does not include Remedial Action Grant expenditures or Ecology-conducted work that is not site-specific.) We used these direct investment funds to conduct a wide range of activities broadly classified as:

- **Investigations.** We used 18% of the Ecology expenditures (\$6.1 million) to complete remedial investigations, feasibility studies, cleanup action plans, and special appropriated projects.
- **Cleanup.** We used 77% of the Ecology expenditures (\$26.3 million) to conduct cleanup actions, interim actions, or compliance monitoring/operation and maintenance of cleanup technologies (e.g. groundwater treatment systems).

Figures 18, 19, and 20 map the geographic distribution of Ecology's state-directed site investments by county and legislative district. Appendix E (State-directed Financial Table) details the expenditures for these individual sites.



Figure 17: Ecology-conducted or contracted site work by counties (2021–23 biennium). Note that the map identifies only those investments unique to counties. See Appendix E for a breakdown of all state-directed work that includes statewide cleanup efforts.



Figure 18: Ecology-conducted or contracted site work statewide by legislative district (2021-23 biennium). Note that this map and Figure 19 [next map] identify only those investments unique to legislative districts. See Appendix E for a breakdown of all state-directed work that includes statewide cleanup efforts.

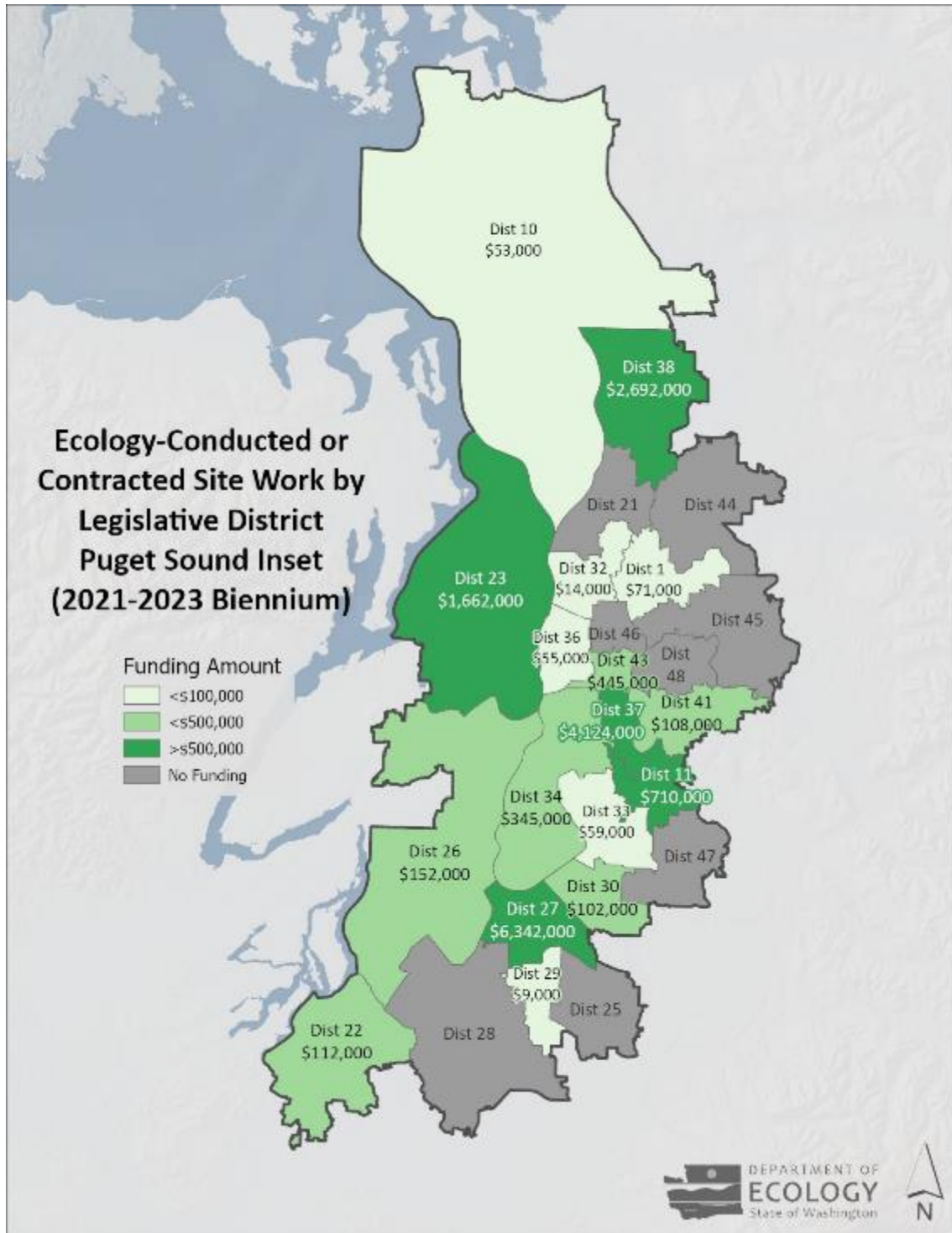


Figure 19: Ecology-conducted or contracted site work in Puget Sound by legislative district (2021-23 biennium).

Cost recovery from potentially liable parties and voluntary cleanup customers: here's how it works

Ecology recovers remedial action costs incurred under MTCA that we can reasonably attribute to individual sites. The MTCA Cleanup Rule, and agency policy and guidance, describe what costs we may recover and how we must calculate the costs. We compile costs and bill periodically (quarterly for supervised cleanups, monthly for voluntary cleanup technical assistance), with payment required within 30 days of billing. These costs include:

- Direct activities
- Support for direct activities
- Any interest charges for past due payments

If the person conducting the cleanup fails to make timely payments, Ecology has a few tools to recover costs. These include:

- Contacting a corporation's registered agent who is responsible for receipt of important legal and tax documents
- Working with other state agencies to apply refunds they may owe a PLP toward Ecology's costs
- Using a collection agency
- Using Ecology's lien authority under [RCW 70A.305.060](https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.060)⁴²
- Using Ecology's enforcement authority under [RCW 70A.305.050](https://apps.leg.wa.gov/rcw/default.aspx?cite=70A.305.050)⁴³

⁴² <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.060>

⁴³ <https://apps.leg.wa.gov/rcw/default.aspx?cite=70A.305.050>

How much did we cost-recover in the 2021-23 biennium?

Ecology recovered just under \$7.8 million in the MTCA accounts (MTCA Capital, MTCA Operating and the Voluntary Cleanup account) during the 2021-23 biennium. Table 15 summarizes the MTCA cost recovery amounts for the biennium. Table 16 provides a partial listing of the largest 25 invoiced cleanup costs for individual sites that account for almost \$3.3 million of the total.

Because of limitations in the Agency Financial Reporting System (AFRS) and the quarterly billing cycle, it is not possible to directly correlate expenditures in any given biennium with costs recovered in that biennium to determine if Ecology is meeting the statutory goal of recovering all costs reasonably attributable to sites. In some cases, cost recovery is delayed when Ecology contracts for cleanup work where the potentially liable person is financially viable but refuses to do the work or pay Ecology's oversight costs. For these reasons, we make a better determination of cost recovery success over several biennia after we have closed out the total expenditures and payments out for the site.

Table 12: 2021-23 cost recovery revenue for MTCA Capital (23N), MTCA Operating (23P) and Voluntary Cleanup (23V) accounts

| Source | Sites | Amount |
|--|------------|--------------------|
| Formal Site Cost Recovery and Other* (oil, non-spills recovery) | 248 | \$6,750,000 |
| Voluntary Cleanup Program sites | 331 | \$1,038,000 |
| Total Cost Recovery | 579 | \$7,788,000 |

* Sites with cleanups conducted under an order or decree, and sites with financially viable but potentially liable parties. This also includes the Nuclear Waste Program's cost recovery at the US Ecology, Inc. Site, which is located on the federal Hanford Site near Richland, WA.

Table 13: 2021-23 Formal site cost recovery, 25 highest dollar amounts invoiced

| Site Name | County | Cleanup Site ID (CSID) | Amount |
|---|-----------|------------------------|--------------------|
| HANDY ANDY NO 8 | Clark | 4981 | \$415,591 |
| PASCO SANITARY LANDFILL | Franklin | 1910 | \$302,932 |
| GAS WORKS PARK | King | 2876 | \$189,985 |
| OCCIDENTAL CHEMICAL | Pierce | 4326 | \$184,763 |
| BOEING EVERETT | Snohomish | 4534 | \$176,394 |
| JELD WEN | Snohomish | 4402 | \$167,828 |
| WESTERN PA HARBOR NRDA | Clallam | N/A | \$155,494 |
| BOEING AUBURN | King | 5049 | \$153,712 |
| HOLDEN MINE | Chelan | 4414 | \$145,870 |
| CAMP BONNEVILLE | Clark | 11670 | \$144,114 |
| BOEING KENT SPACE CENTER | King | 12671 | \$108,957 |
| PORT ANGELES RAYONIER MILL | Clallam | 2270 | \$105,525 |
| U S ECOLOGY | Benton | 160 | \$101,351 |
| PORT ANGELES NRDA | Clallam | N/A | \$93,368 |
| BOISE CASCADE MILL | Yakima | 12095 | \$92,130 |
| SOUTH PARK LANDFILL | King | 1324 | \$81,850 |
| ALCOA VANCOUVER | Clark | 2867 | \$79,892 |
| WHATCOM WATERWAY | Whatcom | 219 | \$74,959 |
| COLUMBIA GORGE ALUMINUM | Klickitat | 11797 | \$73,402 |
| REYNOLDS CLEANUP | Cowlitz | 11796 | \$73,280 |
| TOSCO BLOCK 37 | King | 6134 | \$72,868 |
| ULTRA CUSTOM CARE CLEANERS | King | 3172 | \$72,576 |
| GOLDENDALE PUMP STORAGE PROJECT | Klickitat | 11797 | \$72,521 |
| CANTERA TIMEOIL BULK TERMINAL | King | 14604 | \$71,572 |
| GP CAMAS PAPER MILL | Clark | 15156 | \$71,335 |
| Subtotal 25 Highest Dollar Amounts Recovered | | | \$3,282,268 |
| Additional Cost Recovery Sites | | | \$3,467,892 |
| Total Cost Recovery | | | \$6,750,160 |

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Chapter 5: Hazardous Sites List

[RCW 70A.305.030\(5\)](#)⁴⁴ requires Ecology to publish the list of ranked hazardous sites every biennium with each site's name, location, and hazardous waste ranking (also known as WARM), short descriptions, and the date each site was placed on the list.

The Hazardous Sites List (HSL) in Appendix G provides this information. The 1,951 sites on the HSL are a subset of the 6,371 sites on the Confirmed and Suspected Contamination Sites list that need cleanup under MTCA.

- Appendix G is the HSL as of June 30, 2023.
- Chapter 5 analyzes the information and provides context. It explains how a site gets on (and off) the list; what factors are considered when ranking sites; where the sites are located; and trends observed since we began maintaining the HSL in 1990.
- Figure 10 in Chapter 2 illustrates how the HSL relates to other two lists in the Integrated Site Information System (ISIS) database: the Confirmed and Suspected Contaminated Sites List and the No Further Action List.

In addition to this biennial report, the HSL is published two times each year in February and August/September as a special edition of the *Site Register*:

<https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Newsletter>

The most recent list is found in Appendix G and online at:

<https://apps.ecology.wa.gov/publications/SummaryPages/2309042B.html>

Three observations since we began producing the HSL in 1990

1. By far, the largest number of contaminated sites are from leaking fuel storage tanks (prior to regulation), pipelines, and vehicle repair and servicing. This historical contamination also represents most new contaminated sites that are reported to Ecology each year, many of which are discovered and reported by the public or consultants who are doing due diligence for property transactions.
2. The second most common categories are landfills and other waste handling facilities.
3. A major category of work that is under-represented by these numbers is area-wide pollution caused by smelters and historic use of lead-arsenical pesticide.

⁴⁴ <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.030>

How Ecology prepared information for this chapter

We typically update the HSL in February and August/September. HSL data pulled on June 30, 2023 is used, which is generated from information found in our ISIS database. Ecology cleanup project managers supplement ISIS database information as needed.

Hazardous Sites List in detail

The HSL is a subset of sites with confirmed or suspected contamination needing cleanup under MTCA. The list identifies those sites that we have ranked, based on potential threat to human health and the environment. Note that not all contaminated sites are ranked: many reported sites have already been cleaned up, do not need ranking, and therefore are not on this list.

To determine a site's hazard ranking, Ecology (or its designee) conducts a Site Hazard Assessment (SHA). Prior to 2017, Ecology had often contracted with local health departments to conduct this assessment, for which we had provided MTCA-funded SHA grants to many local health districts. When the 2017–19 biennial budget was enacted late and funding was not provided for the grants, Ecology began conducting all SHAs statewide on a permanent basis.

Assessments typically include identifying the type, location, and estimated quantities and concentrations of hazardous substances released or threatened to be released. Sites are ranked relative to each other. Ecology considers the hazard ranking of a site, along with many other factors, when deciding which sites to prioritize for cleanup or grant funding. Other factors include, but are not limited to, level of public concern with the site and the reuse potential of the land.

We've added about 71 new sites to the HSL each year

Ecology began publishing the HSL in 1990 and since then, an average of 71 new sites are added to the HSL each year. The historic pattern of additions to the list is shown in Figure 20. (Note that HSL sites are only a subset of the approximately 300 new discovered sites that are reported to Ecology each year.)

Over the past 33 years, Ecology has de-listed or removed 477 sites from the HSL through our formal No Further Action process, averaging 14 sites de-listed per year.

This number, however, reflects only a small subset of the 7,690 sites that have already completed cleanup actions since the early 1990s, averaging 230 completed cleanups per year. Many sites are never added to the HSL, because: a) many are cleaned up before they are ranked; and b) most sites that enter the Voluntary Cleanup Program or are cleaned up at

the Initial Investigation or SHA stages, are seldom ranked and therefore never added to the HSL.

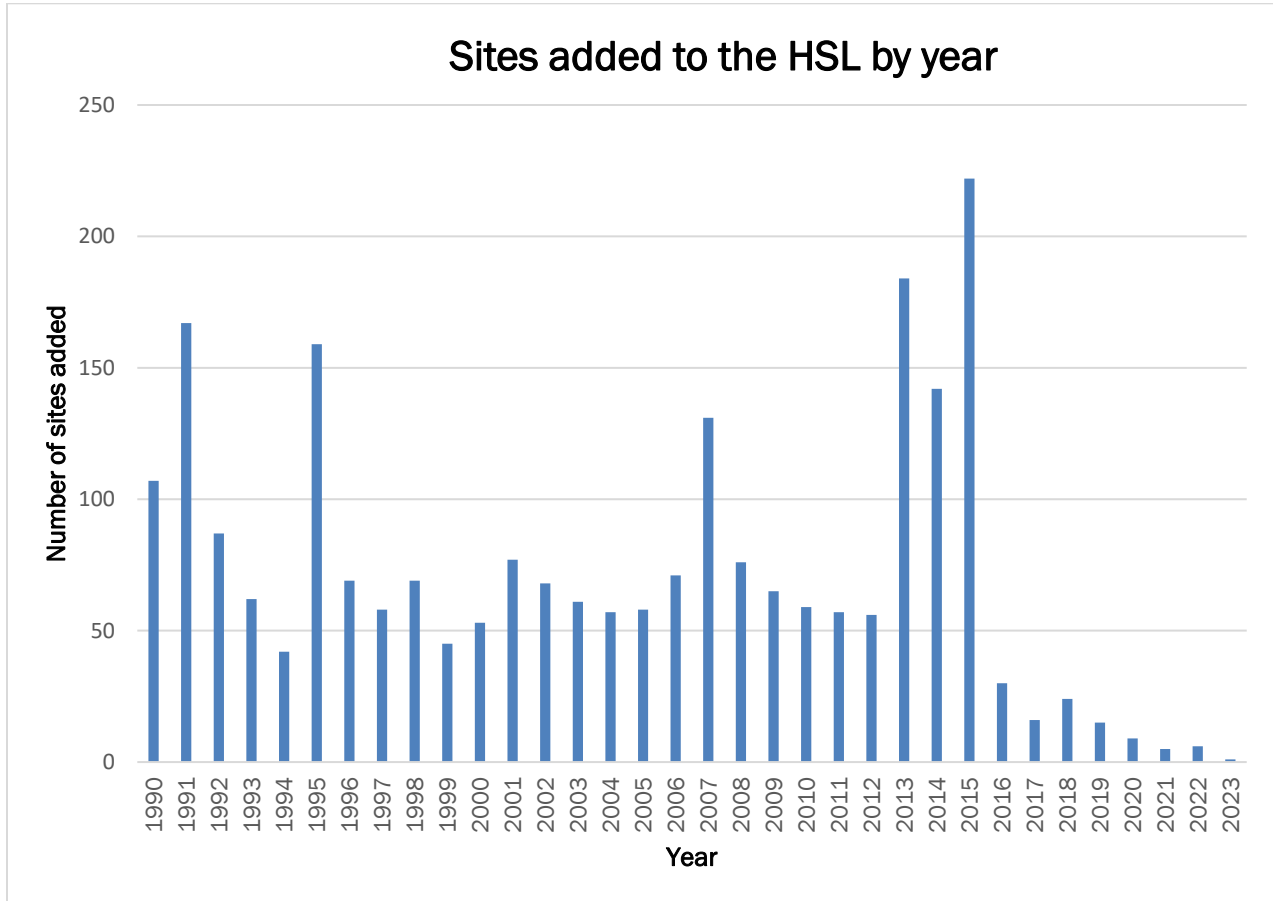


Figure 20: Number of sites added to Ecology’s Hazardous Sites List from 1990 through June 30, 2023. About 71 new sites have been added each year to the HSL since publishing it in 1990. Note: The high volume of additions to the HSL from 2013 through 2015 were due largely to Ecology’s one-time project with a contractor team to conduct Site Hazard Assessments (SHAs). Beginning in 2017, grants to local public health districts to conduct SHAs were eliminated; Ecology now conducts all SHAs.

How many sites are on the Hazardous Sites List today?

As of June 30, 2023, there were 1,951 sites on the HSL at varying stages of investigation and cleanup. Ecology currently classifies these sites into one of three broad categories. Table 17 sorts these broad category of sites by their WARM ranking.

- **Construction Complete/Operation and Maintenance/Performance Monitoring = 120 sites.** The list includes sites where cleanup actions have been completed, but require ongoing operation and maintenance or compliance monitoring.
- **Cleanup Started = 1,259 sites.** Cleanup actions (investigations and/or cleanup) have started at more than half the listed sites.
- **Awaiting Cleanup = 556 sites.** For these sites, Ecology or local health districts have completed initial investigations and concluded that no immediate actions are needed to reduce health or environmental risks.
- **Tracked by EPA = 16.** The list also includes 16 of 22 EPA sites that are ranked (and therefore on Ecology's HSL), but are tracked and managed by the Agency.

The HSL does not include sites that have completed cleanup. Since 1990, we have de-listed 477 sites because their remedial actions were completed. A site is removed from the list when no further cleanup is required, resulting in a formal No Further Action (NFA) determination, and an opportunity for public comment on this determination is provided.

Hazardous waste rankings for sites on the HSL

The MTCA requires that sites be ranked relative to each other to help guide use of cleanup resources. In the early 1990s, we worked with the MTCA Science Advisory Board ⁴⁵ to develop a ranking system for hazardous waste sites known as the WARM.

We use WARM to rank sites on a scale of one to five, with a score of one (1) representing the highest relative level of concern, and five (5) the lowest. EPA Superfund sites included on the [National Priorities List](#)⁴⁶ (NPL) are assigned a score of zero (0) to reflect that EPA has already assessed these sites and designated them as a high priority.

When ranking sites, we consider a consistent set of information:

1. Hazardous substances at the site (e.g., toxicity)
2. Characteristics of the site (e.g., distance to groundwater)
3. Exposure potential (e.g., how many people live near the site)

⁴⁵ The MTCA Science Advisory Board was eliminated by the Legislature June 30, 2009.

⁴⁶ <https://www.epa.gov/superfund/superfund-national-priorities-list-npl>

Table 17 shows the distribution of hazard waste ranking scores. The list includes 280 sites with a hazard ranking of one (1) (highest relative level of concern) and 493 sites with a hazard ranking of five (5) (lowest relative level of concern). The current list also includes 173 sites on the NPL.

Table 14: Sites on the HSL as of June 30, 2023, distributed by WARM scores per site status.

| Cleanup Status | WARM ranking 0 | WARM ranking 1 | WARM ranking 2 | WARM ranking 3 | WARM ranking 4 | WARM ranking 5 | Total |
|--------------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------|
| Cleanup Started | 101 | 191 | 201 | 337 | 125 | 304 | 1,259 |
| Awaiting Cleanup | 0 | 62 | 72 | 124 | 112 | 186 | 556 |
| Operation & Monitoring | 30 | 8 | 3 | 8 | 1 | 0 | 50 |
| Performance Monitoring | 27 | 18 | 10 | 9 | 3 | 3 | 70 |
| Sites tracked and managed by the EPA | 15 | 1 | 0 | 0 | 0 | 0 | 16 |
| Total | 173 | 280 | 286 | 478 | 241 | 493 | 1,951 |

How do we prioritize these cleanups?

Ecology considers many factors when prioritizing a site for cleanup or grant funding. We first consider factors that can threaten human health, which we may determine through our hazard ranking process. For example, is contamination at the site uncontained, or is it exhibiting high mobility? Is it located within a floodplain or in highly permeable soil? Are the contaminants acutely toxic? Are they located within one mile of a drinking water well or a sole-source aquifer? Is it impacting water resources used for crop irrigation? These are just some of the important considerations when prioritizing a site for cleanup or grant funding.

In addition to evaluating the threat to human health, we consider other factors that include the land’s reuse potential, the degree of public concern, and the impact to Puget Sound.

Here’s where sites on the HSL are located

Although most of Washington’s sites are in urbanized areas along the I-5 corridor, the HSL has sites in all 39 Washington counties. Four counties each have more than 100 sites: King (561); Pierce (185); Kitsap (134); and Snohomish (118) (see Figure 26).

Figures 21 and 22 map the geographic distribution of sites on the HSL. Appendix G provides details for each site, including location, ranking, and description.

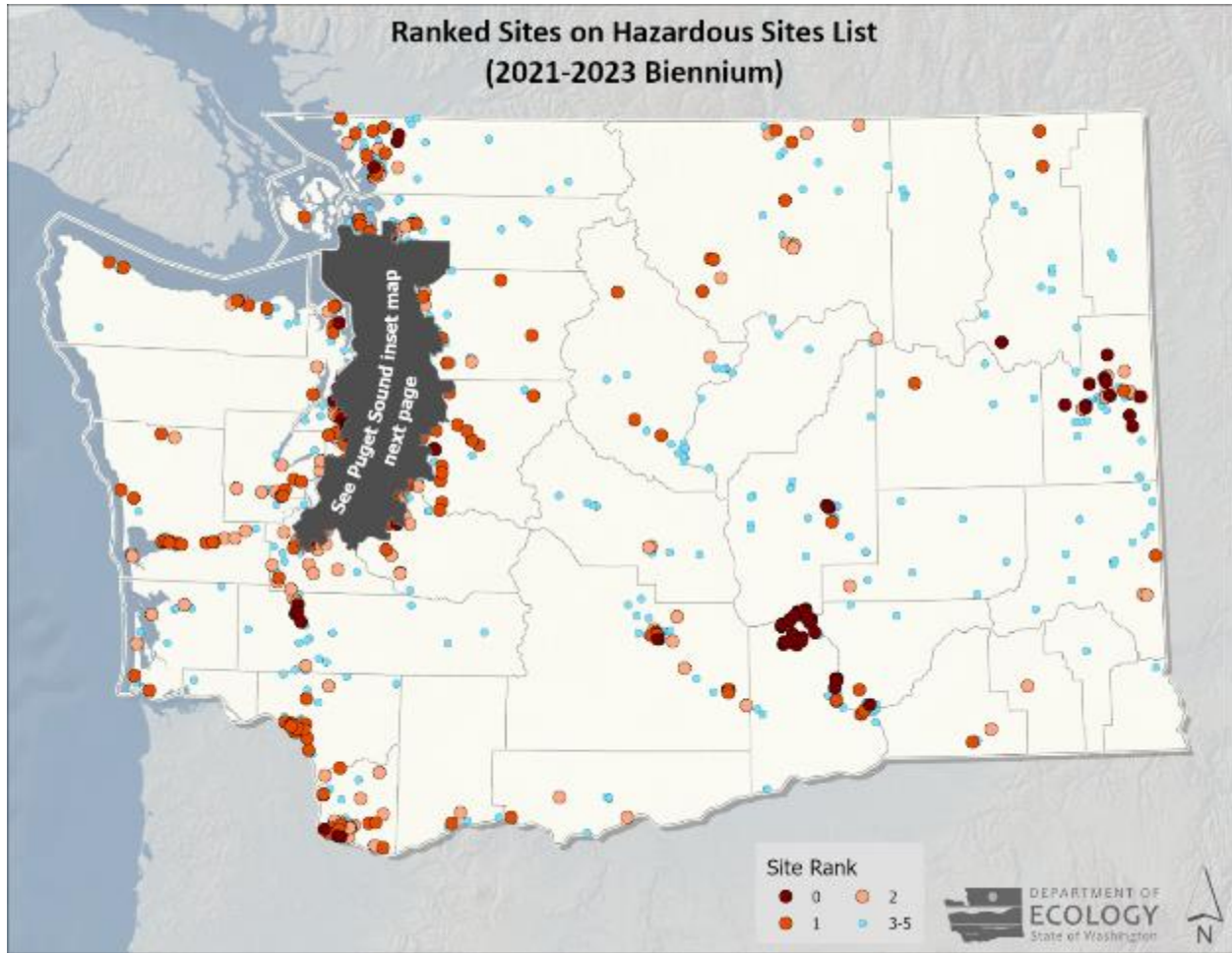


Figure 21: Location of ranked sites on Hazardous Sites List as of June 30, 2023. Site rankings range from 1 (highest level of concern) to 5 (lowest level of concern), with sites on EPA’s National Priorities List ranked 0. See Appendix G for site details.

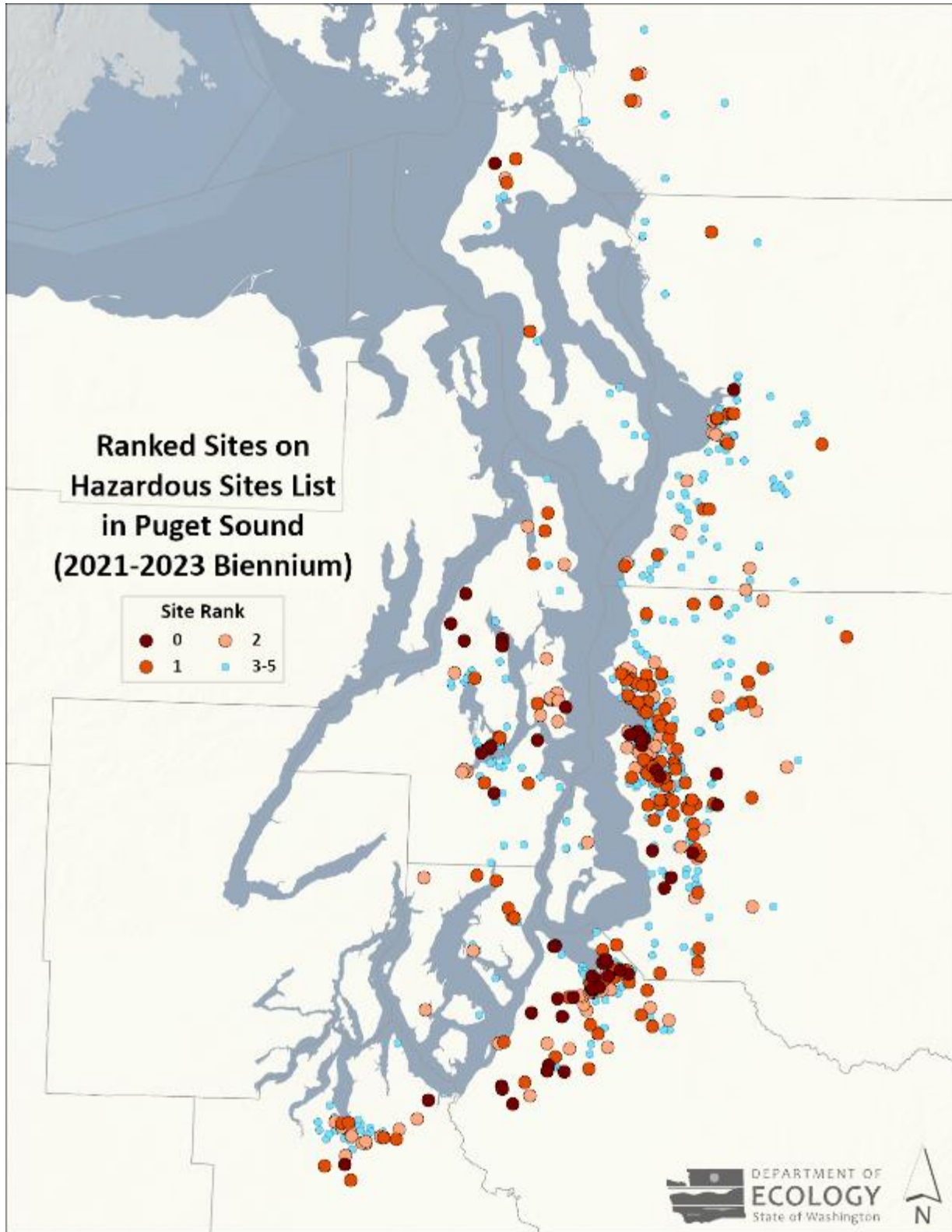


Figure 22: Close-up view of Figure 22: Ranked sites on Hazardous Sites List along Puget Sound as of June 30, 2023. See Appendix H for details.

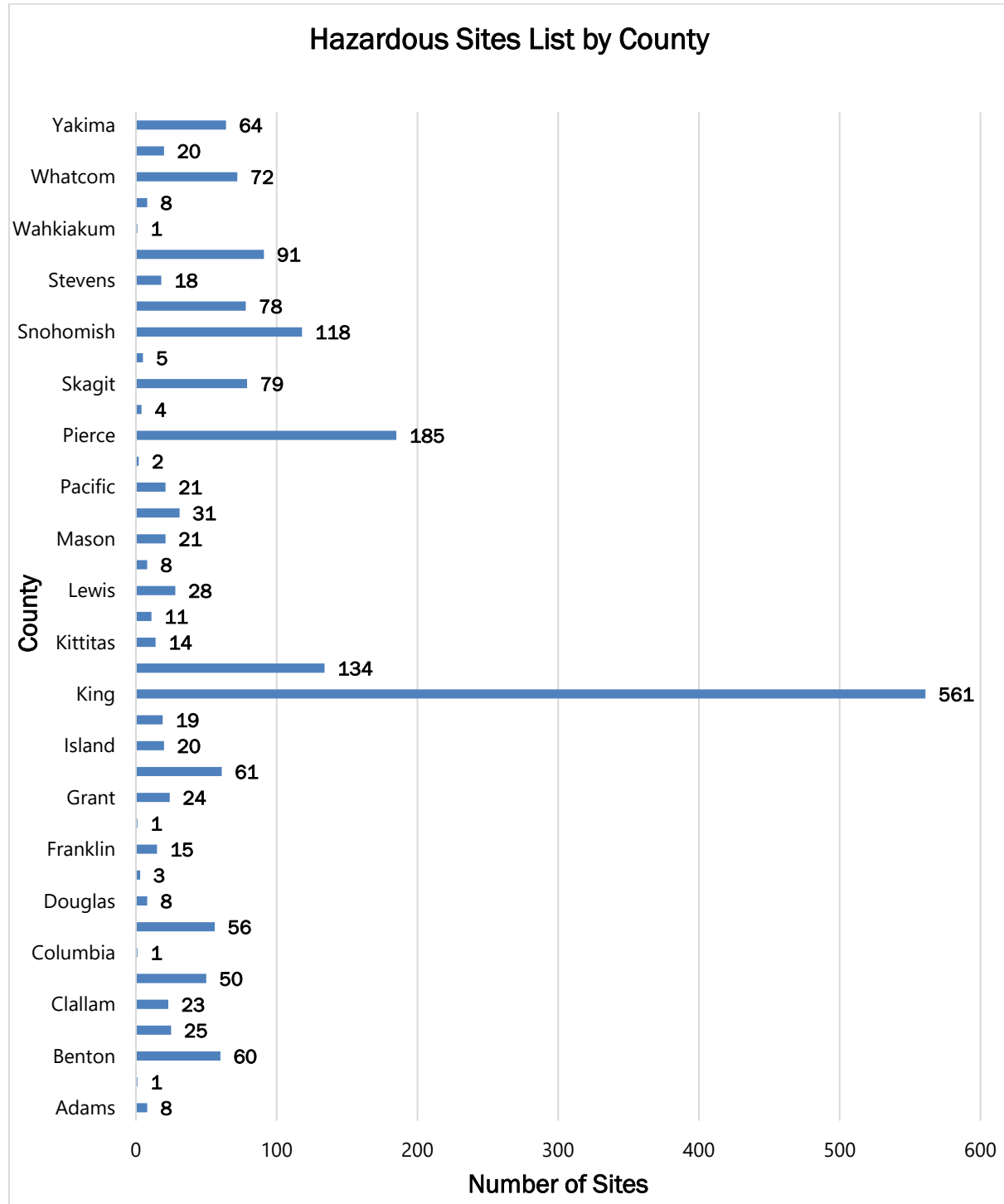


Figure 23: Number of hazardous sites in Washington state counties as of June 30, 2023. The Hazardous Sites List and this chart include 16 of the 22 sites that are tracked and managed by the EPA.

What types of sites are on the Hazardous Sites List?

Sites can be described by the type of industrial facility or activity that is responsible for the contamination. We classified each site using at least one of seventeen general site categories; some sites may have more than one category.⁴⁷ We reviewed available site information to develop short descriptions for each site on the HSL, which are found in Appendix G.

Figure 26 summarizes current information on the distribution of industrial facilities and activities. Releases from former underground storage tanks (USTs) are the most frequent cause of contamination problems, many of which are still being discovered today and added to the HSL.

As Figure 25 illustrates, however, since 1990 Washington's regulation of gas stations and other USTs has significantly reduced the number and severity of releases of petroleum and other hazardous substances from USTs, which can pollute drinking water and pose serious threats to human health and the environment.

Overall, about half the sites on the HSL are associated with releases from former gas stations and/or facilities that store or refine petroleum. The HSL also includes many dry cleaners, metal manufacturing facilities, and landfills and hazardous waste facilities.



Figure 24: Old leaking underground storage tanks at former gas stations represent a large percentage of Washington's contaminated sites. Legacy sites like these are often discovered by the public or consultants performing due diligence for property transactions. Photo by Carl Nenzen Loven on Unsplash.com

⁴⁷ Because some sites have multiple facilities or industrial activities, the total number of sites in Figure 27 exceeds the total number of sites on the HSL.

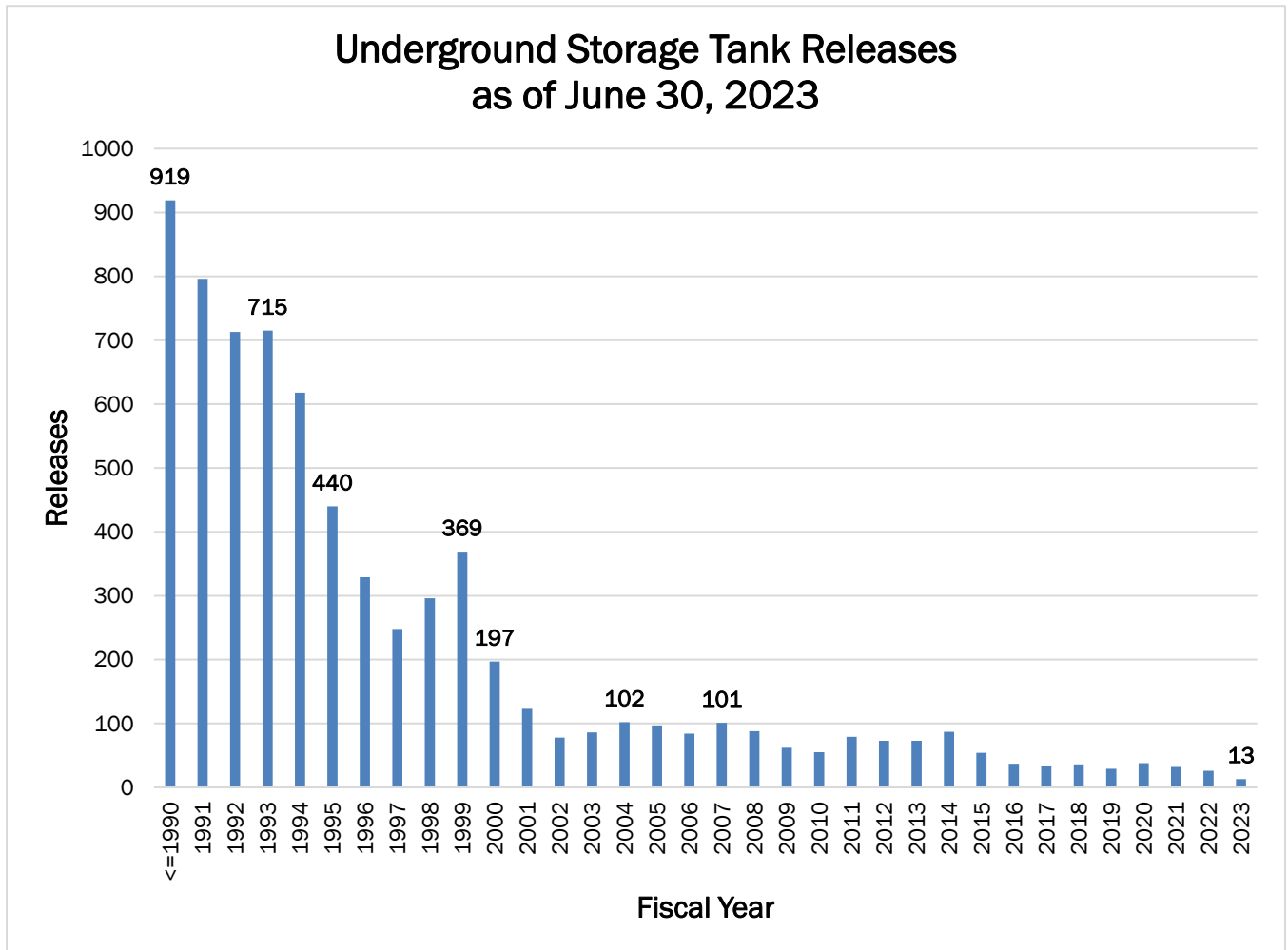


Figure 25: Since its launch in 1990, Washington’s UST compliance program has significantly reduced the number and severity of releases of petroleum and other hazardous substances from underground storage tanks. Releases can pollute drinking water and pose serious threats to human health and the environment. The UST compliance program is subject to sunset review and was last reauthorized by the Legislature in 2018. Learn more about the UST program at <https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Underground-storage-tanks>

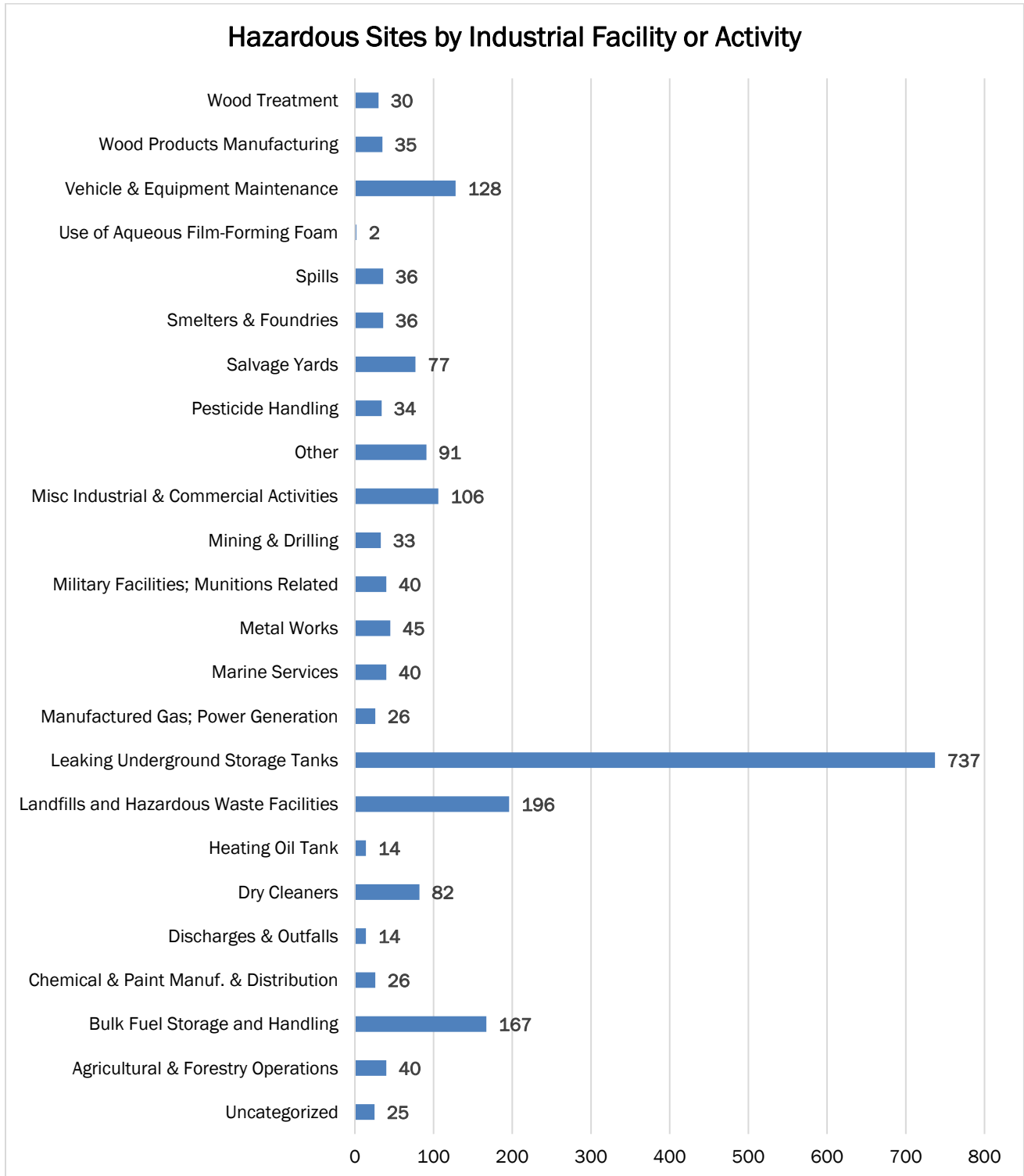


Figure 26: Number of hazardous sites in Washington state by industrial facility or activity as of June 30, 2023. Some sites have multiple facilities or industrial activities and therefore the total number of sites in this figure exceeds the total number of sites on the HSL.

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Chapter 6: MTCA Success Stories

Funding from the MTCA Operating and MTCA Capital accounts powered statewide cleanups and activities during the 2021-23 biennium. The efforts are protecting public health and making a difference in communities across the state... and sometimes even in your own backyard.

Improving Air Quality in Stevens County

Colville River Valley community helps make wood stove turn-in a success



Figure 27: A long line of Colville River Valley residents waits up to two hours before the start of Ecology’s wood stove turn-in event at the Steven’s County Landfill near Kettle Falls, Wash. Credit: Ecology (2022)

Wood smoke is one of the main sources of air pollution in Washington. In the winter, smoke can accumulate and lead to unhealthy air quality. This is especially true in the Colville River Valley, where winter weather patterns can trap smoke from wood stoves and outdoor fires in valleys close to the ground, quickly diminishing the air people breathe.

“We know that breathing smoke can cause serious health problems, such as asthma, emphysema, bronchitis, and lung cancer,” said Paul Rossow, air quality specialist with Ecology. “By reducing the number of old, inefficient, and smoky wood stoves in use, we can have a direct and positive impact on air quality.” And that’s exactly what our wood stove turn-in events aim to do.



Figure 28: A sampling of old wood stoves turned in at the Stevens County Landfill for Ecology’s wood smoke recycling grant event. Credit: Ecology (2022).

Thanks to our Wood Smoke Reduction Grant, funded by Ecology’s Model Toxics Control Act (MTCA) Capital Account, more than 160 residents benefitted from a \$300 incentive for each wood stove they turned in at the Stevens County Landfill (with a limit of two stoves per person). In all, 242 old wood stoves were collected during the 2021-23 grant cycle. About \$72,600 in grant funding went directly into the pockets of participating residents.

“On April 24, 2022, we collected the second highest total of wood stoves in the Eastern Region since our pilot project started 11 years ago,” Rossow said. “It’s great to see the continued success of the program, and we look forward to expanding it in the future.”



Figure 29: Ecology’s Eastern Region employees amidst some of the wood stoves turned in on Sunday, April 30, 2023. Credit: Ecology (2023)



Figure 30: The pile of wood stoves turned in on Sunday, April 30, 2023. Credit: Ecology (2023)

A partnership with Stevens County Landfill on their “free metals day” helps make this event a yearly success.

It’s all about recycling after that!

The stoves and metal collected is then crushed into cubes, and the cubes are hauled off by truck for recycling. The recycled scrap metal is used in furnishings, roofing materials, and in the construction industry for roads and bridges. Recycling scrap metal uses fewer natural resources and reduces greenhouse gas emissions. Not to mention keeping all of that out of our landfills.

Since the program began, roughly 1,050 wood stoves in Northeast Washington have been collected under the grant program. From an air quality perspective, that removes up to 57,300 pounds, or more than 28 tons, of harmful emissions from the Colville area each year.

The real reward is better air quality for everyone to breathe. Learn more about [woodstove particle pollution](#) and the harmful health effects.

Check out more wood stove information from [Washington's clean air agencies](#):

- [Wood stove info - Washington State Department of Ecology](#)
- [Old wood stove? Replace it! - Spokane Regional Clean Air Agency \(spokanecleanair.org\)](#)
- [Benton Clean Air Agency](#)

Characterizing PFAS contamination in urban lakes

Per- and poly-fluoroalkyl substances (PFAS) are a large group of man-made chemicals used in many industrial and consumer products, such as those with non-stick or stain-proof coatings and fire-fighting foams. PFAS have been manufactured since the 1950s, but manufacturers began phasing out certain compounds – like perfluoro octane sulfonate (PFOS) and perfluorooctanoic acid (PFOA) – in the 2000s due to concern over their toxicity and persistence in humans and the environment. PFAS are released to the environment through manufacturing emissions and through the use or disposal of products containing PFAS. As a result of these releases, PFAS are widespread in the environment and some compounds, like PFOS, build up in aquatic food webs, leading to elevated concentrations in predator fish species.

Ecology's Environmental Assessment Program (EAP) first detected PFAS in Washington's lakes and rivers in a 2008 statewide study. That study showed widespread presence of PFAS in surface water and freshwater fish tissue. Another statewide study in 2016 documented a general decrease in PFAS concentrations in surface water, but unchanged levels in fish. Since then, a follow-up study confirmed that urban lakes in Western Washington have some of the highest fish tissue PFAS concentrations in the state, and the Washington State Department of Health (DOH) issued the state's first fish consumption advisory for PFOS based on the data.

With funding from the Model Toxics Control Operating Account to implement the state's [PFAS Chemical Action Plan](#) recommendations, we've been able to dig deeper into why urban lakes have higher amounts of PFAS than other areas of the state. Ecology implemented a multi-phase study investigating sources and pathways of PFAS to Lake Washington in 2020, and the first phase of monitoring completed in spring 2021 showed widespread presence of PFAS throughout the lake and watershed. PFOS and PFOA were among the most frequently detected PFAS in surface water and groundwater. The results suggested that, despite being largely phased out of manufacture and use in the United States, external sources of PFOS and PFOA continue.

Between summer 2022 and spring 2023, EAP carried out Phase II of the Lake Washington PFAS sources and pathways study. In this second phase, we focused our efforts on areas of the watershed where we found higher PFAS concentrations and loads during Phase I sampling. We collected almost 300 environmental samples, covering a wide range of matrices. Intensive sampling of surface water, groundwater, and stormwater was conducted throughout focused subbasins. We also collected targeted samples of runoff from artificial turf fields, road dust from parking lots, and atmospheric deposition close to and far from the urban zone. In tributaries that flow into the lake, we sampled suspended sediment, macroinvertebrates, and biofilms. Analysis of PFAS compositions and total concentrations in the samples, along with knowledge about historic and current land uses, will help us prioritize and distinguish among different types of PFAS sources to Lake Washington.

We expect to publish a final report providing conclusions and recommendations of the study in 2024. By identifying major types of PFAS sources to the lake, we will have a better understanding of how those sources can be reduced. While our current efforts focus on Lake Washington, information gained from this study will be largely applicable to other urban waterbodies in Washington with PFAS contamination.



Figure 31: Ecology scientists collect and homogenize biofilm for PFAS analysis on the Cedar River, King County, WA.

Snohomish River Watershed PBDE Source Assessment

Ecology's Environmental Assessment Program (EAP) has identified several sources of Polybrominated Diphenyl Ethers (PBDEs) entering the Snohomish River watershed, which are potentially impacting out-migrating juvenile Chinook salmon.

PBDEs are flame retardants and historically were incorporated into household and commercial products, including building materials, electronics, plastics, and furnishings. Typically, PBDEs enter the environment as they volatilize and leach from these products into the air and water. PBDEs were banned in Washington starting in 2008 but continue to leach from products manufactured before the ban.

The Snohomish River flows out of the central Cascades as the Skykomish and Snoqualmie Rivers and enters the Puget Sound near the city of Everett. A 2016 study by the Washington Department of Fish and Wildlife determined wild origin juvenile Chinook residing in the lower estuary had tissue concentrations of PBDEs high enough to potentially cause sublethal impacts leading to reduced survival.

Ecology received a budget add in the 2019-21 biennial budget, funded by Model Toxics Control Operating Account, to establish a program to identify the source of toxic chemicals impacting juvenile Chinook salmon in the Puget Sound Basin. Using this funding, EAP's Toxics Studies Unit undertook a source assessment of PBDEs in the Snohomish River watershed from 2019 to 2022 to identify sources of PBDEs impacting juvenile Chinook. We sampled throughout the river system from the estuary to the upper reaches of the river. PBDEs were measured in water, biofilms, sediments, and invertebrates to determine where PBDEs were entering the river system and how they were accumulating in juvenile Chinook.

The source assessment identified localized areas of increased PBDE concentrations within the river system. PBDE concentrations were elevated in water, sediment, and biofilms within these specific areas. The source of these elevated concentrations are municipal wastewater treatment plant outfalls that discharge treated wastewater to the river.

To determine the pathway from PBDE source to juvenile Chinook, invertebrates were collected from sites throughout the Snohomish River estuary. Invertebrate species represent potential prey items for juvenile Chinook residing in the estuary. Invertebrates collected at a site near a wastewater treatment outfall were shown to accumulate PBDEs. This accumulation in invertebrate species demonstrates a potential pathway of PBDEs from source to juvenile Chinook through their prey.

Ecology will use the results of this source assessment to guide next steps in reducing the inflow of PBDEs to wastewater treatment plants discharging to the Snohomish River watershed.



Figure 32: A scientist from Ecology's Environmental Assessment Program deploys monitoring equipment to determine PBDE concentration in the Snohomish River estuary in Snohomish County, WA. Credit: Will Hobbs (2021).

Contained-in determinations save millions on soil disposal costs

Disposing of soil can be costly. Ecology reduces disposal costs while protecting human health and the environment by approving low-risk soils for disposal in solid waste landfills. The savings can make contaminated sites more attractive for redevelopment, revitalize Washington cities, and prevent low-risk soil from taking up valuable space in hazardous waste landfills.

Ecology grants approvals under the Environmental Protection Agency's contained-in policy. For soil to qualify for a contained-in determination (CID), it must be designated as a listed federal hazardous waste but be below Model Toxics Control Act (MTCA) risk levels and the Universal Treatment Standards. This means the soil can safely be disposed of at a solid waste landfill instead of a hazardous waste landfill.

The lot at 10640 NE 8th in Bellevue was once a MTCA cleanup site contaminated with chemicals from a dry cleaner, an auto repair shop, and a gas station. Cleanup was completed when soil above cleanup levels was excavated and disposed of as hazardous waste. The remaining soil did not require disposal until the developer planned to excavate for a parking garage. Excavation of CID-approved soils from the lot began in 2021. This site is now home to "The Eight," a 25-story, mixed-use office building with over 850 parking spaces.

MTCA funds support Ecology experts who review CID requests. During the 2021-2023 biennium, Ecology's Hazardous Waste and Toxics Reduction Program approved 49 requests for CIDs. This authorized 123,609 tons of soil to be disposed of as solid waste, saving developers nearly \$28 million.

Not all requests for CIDs are approved. Ecology reviews these requests and evaluates soil sampling data to make sure soils approved for solid waste landfills will not put the environment or workers at risk. The only way to legally dispose of the soil as solid waste is to apply for, and be granted, a CID approval letter from Ecology.



Figure 33: CID-approved soils being excavated at 10640 NE 8th Street, in Bellevue, Washington. Over 41,000 tons of CID-approved soils were excavated from this site and sent to solid waste landfills. Using solid waste instead of hazardous waste landfills saved the developer more than \$8 million dollars. Credit: Ecology

Learn how to apply for a contained-in approval:

<https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contained-in-Determinations>



Figure 34: Building development as of July 13th, 2023. Credit: Ecology

Spills Program Response to ALEUTIAN ISLE Sinking

On August 13, 2022, the fishing vessel Aleutian Isle took on water and sank in Haro Strait off the west side of San Juan Island. All five crew members were quickly rescued by nearby fishing boats, but the vessel itself sank to 140 feet on a steep underwater ledge and began leaking diesel. Ecology immediately mobilized resources and coordinated with our response partners to form a unified command, consisting of Ecology, San Juan Emergency Management, the U.S. Coast Guard, and Swinomish Tribal representatives.

With an estimated 2,000 gallons of diesel on board slowly leaking into Haro Strait, Ecology's Spill Response Team, funded entirely by the Model Toxics Control Operating Account, sprang into action. Haro Strait is home to threatened and endangered species, including the Southern Resident killer whales, who make the west side of San Juan Island one of their favorite feeding areas. Additionally, there are threatened and endangered bird species that call that area home.

Ecology's Spills Program activated our Incident Management Team and took leadership positions coordinating several key areas of the response. We also mobilized supporting resources, such as on-water oil skimmers, divers, a crane barge, and miles of oil containment boom. The team also conducted aerial assessments in fixed-wing aircraft and helicopters to track the movement of oil.

Initial response objectives and actions focused on:

- Deploying our Geographic Response Plans to protect the most sensitive resources around the island.
- Coordinating orca deterrence with our volunteer network and WA Department of Fish & Wildlife.
- Recovering sunken and drifting fishing nets.
- Performing assessments of oiled shorelines.
- Deploying divers to plug fuel leaks and rig the vessel to lift if out of the water.
- Conducting community air monitoring along the west side of San Juan Island.
- Initiating a wildlife assessment and bird deterrence strategies.
- Responding to media inquiries and briefing elected and tribal officials.

Spill responses will often present challenges, and the Aleutian Isle response certainly did. On August 15, the third day of the response, our divers descended to 140 feet and discovered the boat was missing. Due to strong currents, it had tumbled down to 240 feet – dramatically complicating dive operations. The response team then needed specialized gas mixtures, additional decompression chambers, and a diving bell for divers to reach that depth. Due to strong underwater currents, diving time was limited to 30 minutes each day.

Despite the challenges, on September 17, over one month after it sank, the Aleutian Isle was raised, and the remaining fuel was pumped off. Responders recovered 600 gallons of diesel from the vessel, and our team conducted a final shoreline assessment which revealed no lingering diesel impacts.

Ecology finalized its investigation into the circumstances of the sinking, which will support lessons learned that can be shared with the fishing industry. Information contained in the investigation report will also be used to support our enforcement, cost recovery, and Natural Resource Damage Assessment actions. The Ecology team also conducted several debriefs with our response partners to look for ways to improve our next response.



Figure 35: The Aleutian Isle is lifted out of the water onto a barge, with an Ecology Spill Response boat in the foreground, August 2022, San Juan County. Credit: Ecology



Figure 36: Tug, barge and crane on site, August 2023, San Juan County. Credit: Ecology



Figure 37: A diver works to free netting from the sunken Aleutian Isle, August 2023, San Juan County. Credit: Ecology



Figure 38: Diesel fuel in the water, August 2023, San Juan County. Credit: Ecology

City of Clarkson infiltrates stormwater to protect the Snake River

The Snake River is a tributary to the Columbia River that provides vital habitat for salmonid spawning, rearing, and migration. The Snake also provides recreational opportunities and supplies water for domestic, industrial, and agricultural needs.

To better manage their stormwater and protect the Snake River, the City of Clarkson applied to Ecology for financial assistance and secured more than \$250,000 in MTCA capital funding to support this project.

Following the principals of low-impact development, the City of Clarkson (population 7,161) elected to use infiltration to treat the stormwater runoff generated by more than two acres of high-density residential land. Prior to construction, stormwater runoff from the project site backed up into the street, collected pollutants, and then flowed untreated into the Snake. Today, Clarkson's newly installed infiltration systems prevent roughly 169 pounds of pollutants from entering the Snake each year. The new systems also reduce flooding in the area during large rain events. In addition to an upgraded stormwater system, the project also provided new curbs in the area, an added benefit appreciated by local residents.



Figure 39: Installation of infiltration trenches in Clarkson, Washington. Installation of infiltration trenches in Clarkson, Washington.



Figure 40: Completed sub-surface infiltration trench with inspection and maintenance ports.

Recipient Contact Information
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SoilSHOP Success Story

The SoilSHOP program was initiated in 2022 and is an example of using multiple funding sources to deliver services to Washington residents. The SoilSHOP program is run by Department of Health (DOH) staff funded by a grant from the Agency for Toxic Substances and Disease Registry's (ATSDR) Partnership to Promote Local Efforts to Reduce Environmental Exposure. Model Toxics Control Act (MTCA) Operating Account funds were used to purchase highly specialized equipment that is used to run each SoilSHOP event. Partners in this program include DOH, Ecology, and ATSDR, whose staff use X-Ray Fluorescence (XRF) analyzers to screen for lead in soils, plastics, and paint. DOH's Site Assessment and Toxicology (SAT) staff also supported MTCA-related events facilitated by Ecology using the XRF analyzer to screen potentially lead and arsenic contaminated soil at former orchard lands in Central Washington.

In April 2023, the SAT Section participated in two SoilSHOP events in Yakima. Staff planned and coordinated activities for these events where they screened about 25 soils samples for lead and arsenic using the XRF analyzer. DOH followed up with eight residents who provided samples with elevated results, including providing fact sheets and recommending low-cost actions, like covering soil with play chips or gravel and placing signs to keep children from playing directly in contaminated soil. DOH also distributed approximately 140 health education materials and talked with about 240 people who received one-on-one health education consultations. The communities were grateful to know whether their soil samples were contaminated and how to manage exposure if concentrations were elevated.



Figure 41: (From Left to Right) - Elmer Diaz (Toxicologist) and Lenford O'Garro (Toxicologist) distributing educational materials during ArborFest event in Yakima, WA in April 2023.



Figure 42: Elmer Diaz distributing educational materials at the Earth Day Fair in Yakima, WA in April 2023.



Figure 43: Photo of tents at the Earth Day Fair in Yakima, WA in April 2023.

Per- and Polyfluoralkyl Substance (PFAS) Listening Sessions

The Yakima Training Center (YTC) has known Per- and Polyfluoralkyl Substance (PFAS) contamination that is impacting offsite private drinking water wells used by nearby residents. The U.S. Army provides bottled water for drinking and cooking to households whose drinking water has PFAS above the military's action threshold set in 2016. The Army is not providing bottled water to residents whose wells contain concentrations above the more protective state recommendations adopted by the Washington State Board of Health in 2021, but below the 2016 military action threshold. Model Toxics Control Act (MTCA) funding was used to implement a pilot water filter program to bridge this gap until final action levels are determined. This included education, outreach, getting and installing filters for the community. Approximately 49 filters systems were distributed to households that were further protected due to MTCA funding of the project.

Alongside with other funding, Department of Health (DOH) health education staff also engaged East Selah community advocate Brandi Hyatt and co-created a Community PFAS Listening Session in early 2023, facilitated by a trained health educator at DOH. Approximately 80 community members attended the three-hour meeting. MTCA funding was used to pay for translations of all written materials, hire live Spanish translation for the meeting, and for travel expenses for the event. Based on this first PFAS listening session, DOH has been invited by four other communities to facilitate and participate at community led PFAS listening sessions throughout Washington, which were also partially funded through MTCA. These listening sessions all included local, state, and federal partners.



Figure 44: Image of Yakima homeowners from YTC PFAS listening session in February 2023. Source: KIMA Action News broadcast - <https://kimatv.com/news/local/local-pfas-homeowners-react-to-states-enforcement-order-against-yakima-training-center#>

Cleanups Moving Forward

The COVID-19 pandemic slowed progress on a lot of governmental work including cleanups. As the pandemic waned, major cleanup efforts at Ecology moved forward. In the 2021-23 biennium, many cleanup projects were able to move into the construction phase. Two examples of finished cleanup sites are the Lignin Parcel located near Bellingham and the Shelton C St Landfill site located in Shelton.

Affordable Housing Pilot: Lignin Parcel

Ecology provided over \$2.8 million in Affordable Housing Grant pilot funds to the Port of Bellingham. These funds will support remediation activities to transform part of Bellingham's dilapidated industrial waterfront into an active center with affordable housing, a community gathering area, and public greenspace. Ecology worked with the Port of Bellingham and Mercy Housing Northwest (project developer and affordable housing organization) to take the project from investigation through cleanup, and into redevelopment by the end of 2022 to take advantage of federal tax credits.

The remedy included the permanent removal of nearly 12,700 tons of contaminated soil and approximately 138,000 gallons of groundwater during construction dewatering. By early 2023, cleanup was completed on schedule and building construction is underway.



Figure 45: A public site tour for the community on June 29, 2022 Credit: Ecology

Remedial Action Grants: Shelton C-Street Landfill

Another project that moved to construction in the 2021-23 biennium was the Shelton C Landfill site. To clean up the site, waste was consolidated in a central area on the property and a low-permeability soil cap was installed to contain the waste and prevent hazardous materials from encountering people and the environment.

These projects are a good reminder of how a clear vision, strong partnerships, and a good dose of perseverance can help transform not only landscapes, but also communities.

Success in Stevens County (Northport Waterfront Cleanup)



Figure 46: Slag material from two different sources accumulated along the Northport Waterfront of the Columbia River, up to 4 feet in depth. Ecology 2022.

The Northport Waterfront is situated near the US-Canadian border along the banks of the Upper Columbia River. Northport is the most populous town within the upper part of the river. The waterfront area is a popular access point for boaters, recreationalists, and visitors to this part of northeast WA. The town hosts the northernmost public boat launch in the US portion of the river.

The waterfront area contains sediments contaminated with heavy metals including lead, zinc, arsenic, and copper. Two smelter operations, one local (and long since closed) and one located several miles upstream in Canada (still active), have contributed a mix of metallurgical wastes to the riverine environment and associated floodplain. These wastes have accumulated along the Northport Waterfront area and pose potential adverse impacts to human health and the environment.

The former Le Roi Smelter, once located several hundred yards above the Northport Waterfront, operated on and off for several decades during the early 1900s. When it operated, the LeRoi Smelter released coarse, clinker slag (up to 6-inches in diameter) to the river's edge, along with finer grained slag material. Some of these slag materials remain within the river sediments directly adjacent to, and downstream of, the former Le Roi Smelter.

The Teck Trail Smelter, formerly the Cominco Trail Smelter, is located 10 miles upstream of the Canadian border. Still active today, this large, complex lead and zinc smelter and fertilizer operation discharged a variety of wastes into the river for nearly a century. The Trail Smelter's discharges included an estimated 13 million tons of sand-sized smelter slag, along with large volumes of liquid effluent, spills, process bypasses, and emergency releases. Most of these wastes were transported downriver; some of these wastes are now located within the riverbed of the Upper Columbia River in northeast Washington, including the Northport Waterfront area.

In 2018, the Northport Waterfront was chosen as a priority for cleanup. The Town of Northport is an economically disadvantaged community adversely affected by the legacy of smelting and its related environmental consequences. Eastern Washington's Clean Sites Initiative was selected as a viable funding source for this time-sensitive cleanup. A Remedial Investigation/Feasibility Study was completed in the previous biennium to determine the extent of contamination and the feasibility of different cleanup options.

In the '21-'23 biennium, the two major planning documents, the Cleanup Action Plan (CAP) and the Engineering Design Report (EDR), were completed or nearing completion. The CAP was initiated in early 2021 and finalized August 2022. An estimated 62,200 cubic yards of waterfront area was identified for cleanup, costing an estimated \$8.6 million. Design improvements also include cleanup and access enhancements to the vegetated upland side bank area.

Ecology worked with an outside contractor, Anchor QEA, to prepare the EDR. The EDR details planned construction activities, project sequencing, environmental monitoring, material volumes and disposal plans, costs, schedule, and much more. At the end of the '21-'23 biennium the EDR was 90% complete. The draft final EDR was released in August 2023 and received four public comments. The cleanup work began in March 2024 and will continue through the spring and summer. Active community outreach has been, and will continue to be, a critical element of this project during the '23-'25 biennium helping ensure broad community support and a successful outcome.

For more information, visit [Northport Waterfront - \(14874\)](#).



Figure 47: The five operational areas to be addressed (Seasonal Beach, Jetty, Bay, Bayshore, and Hillside). Cleanup will involve a combination of excavation, capping, and institutional controls. Credit: Anchor QEA

Conclusion

Working together and changing lives

In this report, we have illuminated pressing environmental and public health issues that Washington currently faces. These include the enduring impacts of a century's worth of industrial pollution, the rising concerns over PFAS and PCBs, and widespread air quality issues that threaten most of our communities. Tackling these multifaceted challenges is a significant endeavor, one that Ecology and our partner agencies are jointly addressing.

Our collaborative efforts are expansive, involving local governments, public interest groups, businesses, homeowners, tank operators, and skilled contractors. Together, we are devising solutions for intricate problems such as affordable housing, stormwater pollution, PFAS, and industrial waste management. These challenges, some of which were unforeseeable 33 years ago when our journey began, are now being effectively managed thanks to the agility afforded by MTCA and its funding mechanisms.

The diverse range of projects and the commitment of skilled professionals showcased in this report are testaments to how MTCA funding is increasingly crucial in safeguarding human health and the environment. Through prudent utilization of MTCA funds, we are dedicated to continuing our vital work, making tangible improvements in the lives of Washington's residents.

By using MTCA funds wisely, we can continue the essential work that visibly changes lives for the better.



Figure 48: Palouse Hills from Steptoe Butte State Park in Garfield, WA.
Photo credit Caleb Rison on [Unsplash.com](https://unsplash.com) (2019)

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Glossary

| Term | Definition |
|---|---|
| affordable housing | <p>Typically defined as residential housing where monthly housing costs (including utilities, but not phone) do not exceed thirty percent of the household’s monthly income, relative to that community’s median income.</p> <p>For purposes of housing intended for owner occupancy, "affordable housing" means residential housing that is within the means of low or moderate-income households. (RCW 84.14.010).</p> <p>For purposes of planning, a household’s expected monthly income is determined by reference to the Area Median Income.</p> |
| Area Median Income | <p>The household income of the median, or middle, household in a region.</p> |
| biennium | <p>A period of two years. The state of Washington operates on a two year (biennial) budget cycle that starts July 1st of each odd-numbered year, and ends June 30th of the next odd-numbered year. The 2019–21 biennium started July 1, 2019, and ended June 30, 2021.</p> |
| brownfields | <p>Previously developed properties that are currently abandoned or underused. Real or perceived environmental contamination can hinder a community’s reuse objectives for the site. Examples of brownfields undergoing transformations include Seattle’s Mount Baker Housing Project (CSID 13054) Wenatchee’s Worthen Street Landfill (CSID 4085), and Aberdeen’s Seaport Landing (CSID 4987).</p> |
| Brownfield Redevelopment Trust Fund (BRTF) Account | <p>An account that allows public moneys (state and local), as well as private and/or non-profit moneys, to be combined and set aside for cleaning up brownfields located within a redevelopment opportunity zone. The local governments designating the zone are the beneficiaries of the moneys. Moneys may be spent only after appropriation by the Legislature and approval by Ecology. Local governments must meet the eligibility and other requirements for remedial actions grants codified in Chapter 173-322A WAC. The account retains interest (RCW 70A.305.140).</p> |
| cleanup actions | <p>Also known as cleanups or remedial actions. The collective planning, investigative, and technical work needed to clean up contaminated sites.</p> |

| Term | Definition |
|--|--|
| Cleanup and Tank Search (CATS) | Formerly TCP Web Reporting. An online application with customizable reports that pull data from Ecology's ISIS and Underground Storage Tank databases. Reports include Confirmed and Suspected Contamination Sites, VCP wait lists, and Brownfields sites, and links to maps such as Tacoma and Everett smelter plume's Dirt Alert map. |
| Cleanup Settlement Account | An account that holds funds from legal settlements or court orders that resolved liability for cleanup or natural resource damages, and links those funds to specific site or restoration efforts. |
| cleanup site | Also known as a contaminated site or hazardous waste site. A site or property where Ecology has confirmed one or more releases (or threatened release) of a hazardous substance. Ecology has identified 14,000-plus cleanup sites in Washington state. Cleanups are often considered construction projects that remove or immobilize harmful contamination from our environment and put properties back into use. Cleanup sites can be as small as a gas station spill, or as large and complex as the Tacoma Smelter Plume (CSID 3657) that impacts thousands of acres. |
| Cleanup Site ID (CSID) | An identifying number assigned to a cleanup site by the Toxics Cleanup Program for the Integrated Site Information System (ISIS). |
| Cleanup Site Search | Toxics Cleanup Program's searchable database containing the 14,000-plus confirmed or suspected contaminated sites in Washington: https://apps.ecology.wa.gov/gsp/SiteSearchPage.aspx |
| Confirmed and Suspected Contaminated Sites List (CSCSL) | Ecology's list of all contaminated or suspected sites that have yet to be cleaned up and yet to receive a "no further action" determination from us. Sites may be ranked or unranked (through the Washington Ranking Method). As of June 30, 2023, there were 6,371 sites on this list. |
| contaminated site | Also known as a cleanup site or hazardous waste site. |
| EAGL | Ecology's Grants and Loans online application and database. |
| Environmental Covenant | A legal document that puts institutional controls into place, and is often used when contamination remains on a site. It outlines restraints on how a property can be used or developed to ensure human health is protected at the site. |

| Term | Definition |
|--|---|
| Environmental Legacy Stewardship Account (ELSA) | Effective July 1, 2019, ELSA, STCA, and LTCA were eliminated by the Legislature and replaced with three new accounts. |
| Facility Site ID (FSID) | An identifying number assigned to a cleanup site or facility for Ecology's Facility Site database. |
| fiscal year | A period of one year named for the year it ends. For example, Fiscal Year 2020 starts July 1, 2019, and ends June 30, 2020. |
| groundwater | Water in a saturated zone or stratum beneath the surface of land or below a surface water. |
| hazardous waste site | Also known as a cleanup site or contaminated site. Defined in MTCA as any site that Ecology has confirmed a release or a threatened release of a hazardous substance requiring remedial action (WAC 173-340-200). |
| Hazardous Sites List (HSL) | A subset of Ecology's and Suspected Contaminated Sites List (CSCSL) that contains ranked sites whose cleanup actions have yet to be completed. As of June 30, 2023, there were 1,951 ranked sites on this list. See Figure 10 in Chapter 2. |
| Hazardous Substance Tax (HST) | The HST for liquid petroleum was changed from a value-based tax to a volume-based tax on July 1, 2019, per Engrossed Substitute Senate Bill 5993. |
| institutional control | A prohibition of certain activities that could expose people to hazardous substance remaining at a site, or impact a cleanup's integrity over time. For example, an institutional control might restrict digging at the site, or require that an impermeable membrane "cap" remain in place to prevent contamination from migrating to groundwater. |
| Integrated Site Information System (ISIS) | Toxics Cleanup Program's internal database that tracks Washington's 14,000-plus contaminated sites. |
| Local Toxics Control Account (LTCA) | Effective July 1, 2019, LTCA, STCA, and ELSA were eliminated by the Legislature and replaced with three new accounts. |
| Model Toxics Control Act (MTCA statute) | Washington's environmental cleanup law, Chapter 70A.305 RCW |

| Term | Definition |
|---|--|
| Model Toxics Control Act Regulations (MTCA Cleanup Rule) | Washington's regulations that set standards and procedures for cleaning up contaminated sites (Chapter 173-340 WAC). The MTCA Cleanup Rule is one of two cleanup rules in Washington adopted under the Model Toxics Control Act, Chapter 70A.305 RCW . Beginning 2018, this rule is being revised in a series of updates called "rulemakings." The first rulemaking is scheduled to be adopted in 2022. The other cleanup rule is the Sediment Management Standards, Chapter 173-204 WAC , known as the SMS Cleanup Rule. |
| Model Toxics Control Accounts | Effective July 1, 2019, the Legislature created the Model Toxics Control Capital Account, the Model Toxics Control Operating Account, and the Model Toxics Control Stormwater Account. |
| MTCA Biennial Report of Expenditures | Ecology's financial report produced every odd-numbered year that describes how funds from the MTCA accounts were spent on cleanup activities over the previous two fiscal years. |
| MTCA Ten-Year Financing Report | Ecology's financial report produced every even-numbered year that describes cleanup financing needs over the next ten fiscal years. |
| No Further Action (NFA) List | A list of sites that have been determined to require no further cleanup action. They include sites that have received a formal determination from and NFA letter from Ecology. As of June 30, 2023, there were 7,690 sites on this list. See Figure 10 in Chapter 2. |
| RAG Program | Ecology's Remedial Action Grant program that provides grants and loans to local governments for site investigation and cleanup. |
| RAG Rule | Washington's regulations that govern the issuance of remedial action grants and loans to local governments (Chapter 173-322A WAC). |
| Redevelopment Opportunity Zone (ROZ) | A geographic area designated by a city, county, or port district that meets criteria outlined in RCW 70A.305.150 . The city, county, or port district must also adopt a resolution that includes the determinations and commitments outlined in the RCW. |
| remedial actions | Also known as cleanups or cleanup actions. The collective planning, investigative, and technical work needed to clean up contaminated sites. |
| Remedial Action Grants (RAG) | Grants to local governments for cleaning up hazardous sites throughout Washington. |

| Term | Definition |
|---|---|
| Sediment Management Standards (SMS Cleanup Rule) | Washington’s regulations that set standards and procedures for cleaning up contaminated sediment (Chapter 173-204 WAC). The SMS Cleanup Rule is one of two cleanup rules in Washington adopted under the Model Toxics Control Act, Chapter 70A.305 RCW . The second cleanup rule is the Model Toxics Control Act Regulations, Chapter 173-340 WAC , known as the MTCA Cleanup Rule. |
| sediment site | A contaminated site in riverbeds and seabeds where aquatic animals such as crabs and clams live. Sediment can include silt, sand, cobble, and beaches. |
| State Toxics Control Account (STCA) | Effective July 1, 2019, STCA, LTCA, and ELSA were eliminated by the Legislature and replaced with three new accounts. |
| UST Rule | Washington’s regulations for installing, managing, and monitoring underground storage tanks (Chapter 173-360A WAC). |
| upland site | A contaminated site on land or in groundwater. |
| What’s in My Neighborhood | The Toxics Cleanup Program’s interactive map of cleanup sites in Washington. https://apps.ecology.wa.gov/neighborhood/ |

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References and Resources

Table 15: Accounting, budget, and funding resources referenced in this report.

| Resource | Description | Link |
|--|--|---|
| AFRS | Washington’s Agency Financial Reporting System (AFRS) | internal |
| Ecology’s Budget & Strategic Plan | Ecology’s webpage that explains how our budget works. | http://www.ecology.wa.gov/About-us/How-we-operate/Budget-strategic-planning |
| Department of Ecology Budget & Program Overview, 2019–21 Ecology Publication No. 19-01-054 | Document that provides an overview of Ecology’s 201–21 budget and agency priorities, and gives a sense of perspective about our activities and a summary of the budget that supports them. | https://apps.ecology.wa.gov/publications/SummaryPages/1901005.html |
| Washington State Fiscal Information | Interactive fiscal reports, project maps, budget bills, and documents. | www.fiscal.wa.gov |
| EAGL | Ecology’s Administration of Grants and Loans system, where local governments and community groups can apply for funding opportunities, including grants for cleanup and safe drinking water. | Overview: https://ecology.wa.gov/About-us/How-we-operate/Grants-loans Secure Access Washington (SAW) log-in: https://secureaccess.wa.gov/ecy/eagl/http://www.ecy.wa.gov/funding/EAGL.html |
| Public Participation Grants | Grants to individuals and not-for-profit public interest organizations to increase public understanding and involvement in cleaning up contaminated sites, and improving recycling and waste management. | https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-or-loan/Public-participation-grants |
| Oil spill equipment cache grants | Grants that help local communities prepare for, and respond to, spills. | https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-or-loan/Equipment-cache-grants |
| Map of Ecology’s grants and loans since 2014 | Washington map displaying Ecology’s grants and loans awarded since 2014. Information can be displayed by project location or dollars per area, and filters by Ecology programs and funding programs. | https://apps.ecology.wa.gov/eagmap/?CustomMap=y&BBox=-13962546,5698654,-13014726,6267345&AL=5&Opacity=0.8&Basemap=esriTopo&EP=5&FP=16 |

Table 16: Public involvement resources referenced in this report.

| Resource | Description | Link |
|--|---|---|
| Public Involvement Listing | An electronic listing of upcoming public meetings and comment periods for Ecology activities. | https://ecology.wa.gov/Events/Search/Listing |
| Site Register | An electronic newsletter issued by Ecology that provides information on cleanups and announces public comment opportunities. | https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Site-Register-lists-and-data Subscribe: http://listserv.ecology.wa.gov/scripts/wa-ECOLOGY.exe?SUBED1=SITEREGISTER&A=1 |
| eComments | A tool for submitting comments online. Watch for opportunities to comment in the Public Involvement Listing. | https://ecology.wa.gov/Events/Search/Listing |
| Mailing lists (electronic and hardcopy) | Ecology’s mailing lists of interested parties, organizations, and residents living near a cleanup site. We use these lists to distribute information and notify about public meetings and opportunities to comment. Contact your regional office to get on the lists. | https://ecology.wa.gov/About-us/Get-to-know-us/Contact-us |
| MTCA-SMS Rule Listserv | A mailing list specifically for news about the MTCA regulations (MTCA Cleanup Rule) or Sediment Management Standards (Sediment Cleanup Rule). For example, we use this to distribute major milestones and next steps for the MTCA Cleanup Rule Update that began in 2018. | http://listserv.ecology.wa.gov/scripts/wa-ECOLOGY.exe?SUBED1=MTCA-SMS-RULE-UPDATE&A=1 |
| What’s in My Neighborhood | An interactive map of Ecology’s 13,700+ contaminated sites in our ISIS database. | https://apps.ecology.wa.gov/neighborhood/ |

Table 17: Environmental and technical guidance resources referenced in this report.

| Resource | Description | Link |
|---|--|---|
| EIM and MyEIM | Environmental Information Management System (EIM) and MyEIM are database tools that contain environmental data for air, water, soil, sediment, aquatic animals, and plants used for cleaning up sites. Data is collected by Ecology and our partners, including local governments. | <p>EIM: https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-Management-database</p> <p>MyEIM: https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-Management-database/Using-MyEIM</p> |
| CLARC | Cleanup Levels and Risk Calculation resource with information about many chemicals for establishing cleanup levels that comply with MTCA regulations. | https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/CLARC |
| Cleanup Site Search (website) | Database of 13,700-plus contaminated sites known to Ecology that draws from the Integrated Site Information System (ISIS) database. | https://apps.ecology.wa.gov/gsp/SiteSearchPage.aspx |
| Cleanup and Tank Search (CATS, formerly TCP Web Reporting) | Selection of reports and datasets you can tailor for quick data retrieval. Draws from two of Ecology’s internal environmental databases: Integrated Site Information System (ISIS) and Underground Storage Tank (UST) System. | https://apps.ecology.wa.gov/tcpwebreporting/ |
| Washington State Open Data Initiative | The state of Washington maintains an open data portal (https://data.wa.gov/) to which Ecology has published cleanup data sets in map, table, and graph visualizations. | https://data.wa.gov/Natural-Resources-Environment/Cleanup-Site-Map/e239-pe5z |
| Toxics Cleanup Program’s (TCP’s) policies and guidance | A consolidated (but not exhaustive) list of TCP’s policies, procedures, implementation memos, and major guidance documents for cleaning up hazardous sites and meeting the requirements of MTCA. | https://ecology.wa.gov/Regulations-Permits/Plans-policies/Toxics-cleanup-policies |

| Resource | Description | Link |
|--|---|---|
| TCP publications | Focus sheets, frequently asked questions, guidance documents, and technical reports that describe cleanup sites across the state. | https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Publication |
| TCP Legislative reports | Links to recurring and one-time legislative reports produced by the Toxics Cleanup Program. | http://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Toxics-Cleanup/TCP-Legislative-reports |
| Washington’s Formal Cleanup Process Infographic Ecology Publication No. 19-09-166 (September 2019) | A one-page graphic that describes the steps in the formal MTCA cleanup process. | https://apps.ecology.wa.gov/publications/SummaryPages/1909166.html |
| Agency Determination Checklist Ecology Form No. 070-620 | Ecology’s checklist to use when you’re conducting an independent cleanup and need informal, site-specific technical consultation. This checklist helps you determine which one of Washington’s three technical assistance programs your site is eligible to use: <ol style="list-style-type: none"> 1) Ecology’s Voluntary Cleanup Program (VCP), 2) PLIA’s Petroleum Technical Assistance Program (PTAP), or 3) PLIA’s Heating Oil Technical Assistance Program (HOTAP). | Checklist: https://apps.ecology.wa.gov/publications/SummaryPages/E CY070620.html Ecology’s VCP: https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Cleanup-process/Cleanup-options/Voluntary-cleanup-program PLIA’s PTAP: http://plia.wa.gov/ptap PLIA’s HOTAP: http://plia.wa.gov/heating-oil-technical-assistance-program/ |
| Pollution Liability Insurance Program (PLIA) | A Washington state agency that provides an effective and efficient government funding model that helps owners and operators meet financial responsibility and environmental cleanup requirements for underground storage tanks. | www.plia.wa.gov |

| Resource | Description | Link |
|--|---|--|
| Ecology’s Spills Program | An Ecology program that focuses on preventing oil spills to water and land, and planning for and delivering a rapid, aggressive, and well-coordinated response. | https://ecology.wa.gov/Spills-Cleanup/Spills Report a spill: https://ecology.wa.gov/About-us/Get-involved/Report-an-environmental-issue/Report-a-spill |
| www.ozonematters.com | A website provided by Ecology and Washington State University displaying the current ozone forecast in the Kennewick, Pasco, Richland, Washington region. | Sign up for ozone alerts: tri-cities-ozone+subscribe@googlegroups.com |

Table 18: Cleanup laws and regulations mentioned in this report.

| Resource | Description | Link |
|------------------------------|---|---|
| MTCA (statute) | Hazardous Waste Cleanup—Model Toxics Control Act, Chapter 70A.305 RCW | https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305 |
| MTCA Cleanup Rule | Model Toxics Control Act—Cleanup Regulations, Chapter 173-340 WAC | http://apps.leg.wa.gov/WAC/default.aspx?cite=173-340 |
| RAG Rule | Remedial Action Grants and Loans Regulations, Chapter 173-322A WAC | http://apps.leg.wa.gov/WAC/default.aspx?cite=173-322A |
| Sediment Cleanup Rule | Sediment Management Standards, Chapter 173-204 WAC | http://apps.leg.wa.gov/WAC/default.aspx?cite=173-204 |
| UST Rule | Underground Storage Tank Regulations, Chapter 173-360A WAC | https://apps.leg.wa.gov/WAC/default.aspx?cite=173-360A |
| CERCLA | Comprehensive Environmental Response, Compensation, and Liability Act, 42 U.S.C Sec. 9601 et seq. (commonly known as Superfund) | https://www.epa.gov/laws-regulations/summary-comprehensive-environmental-response-compensation-and-liability-act |
| NCP | National Oil and Hazardous Substances Pollution Contingency Plan, 40 C.F.R. Part 300 | https://www.gpo.gov/fdsys/pkg/CFR-2011-title40-vol28/pdf/CFR-2011-title40-vol28-part300.pdf |

Table 19: Washington State Legislature House & Senate bills mentioned in this report.

| Resource | Description | Link |
|--|--|---|
| ESSB 5993 (Chapter 422, Laws of 2019) | Engrossed Substitute Senate Bill 5993 Reforming the financial structure of the model toxics control program. | https://app.leg.wa.gov/billsummary?BillNumber=5993&Year=2019&Initiative=false |
| SHB 1290 (Chapter 95, Laws of 2019) | Substitute House Bill 1290 Concerning reviews of voluntary cleanups. | https://app.leg.wa.gov/billsummary?BillNumber=1290&Year=2019 |
| SSB 5175 (Chapter 76, Laws of 2019) | Substitute Senate Bill 5175 Concerning firefighter safety. | https://app.leg.wa.gov/billsummary?Year=2019&BillNumber=5175 |
| ESSB 6095 (Chapter 298, Laws of 2018, Partial Veto) | Engrossed Substitute Senate Bill 6095 Concerning the capital budget. | https://app.leg.wa.gov/billsummary?BillNumber=6095&Year=2017 |
| SB 6159 (Chapter 194, Laws of 2018) | Senate Bill 6159 Concerning the reauthorization of the underground storage tank program. | https://apps.leg.wa.gov/billsu/mmary?year=2017&billnumber=6159&initiative=false |
| ESSB 5965 (Chapter 4, Laws of 2017, 3rd Special Session) | Engrossed Substitute Senate Bill 5965 Relating to the capital budget. | http://app.leg.wa.gov/billsummary?BillNumber=5965&Year=2017 |
| SHB 1266 (Chapter 23, Laws of 2017) | Substitute House Bill 1266 Concerning petroleum storage tank systems. | https://app.leg.wa.gov/billsummary?BillNumber=1266&Year=2017 |
| 2EHB 1115 (Chapter 3, Laws of 2015, Partial Veto, 3rd Special Session) | Second Engrossed House Bill 1115 Concerning the capital budget. | http://leap.leg.wa.gov/leap/budget/lbns/1517Cap1115-SL.pdf |
| 2E2SSB 5296 (Chapter 1, Laws of 2013) | Second Engrossed Second Substitute Senate Bill 5296 Concerning the model toxics control act. | http://app.leg.wa.gov/billsummary?BillNumber=5296&Year=2013 |

Appendix A: MTCA Biennial Reporting requirements (RCW 70A.305.030(5))

(5) By December 1st of each odd-numbered year, the department must provide the legislature and the public a report of the department's activities supported by appropriations from the model toxics control operating, capital, and stormwater accounts. The report must be prepared and displayed in a manner that allows the legislature and the public to easily determine the statewide and local progress made in cleaning up hazardous waste sites under this chapter. The report must include, at a minimum:

(a) The name, location, hazardous waste ranking, and a short description of each site on the hazardous sites list, and the date the site was placed on the hazardous waste sites list; and

(b) For sites where there are state contracts, grants, loans, or direct investments by the state:

(i) The amount of money from the model toxics control capital account used to conduct remedial actions at the site and the amount of that money recovered from potentially liable persons;

(ii) The actual or estimated start and end dates and the actual or estimated expenditures of funds authorized under this chapter for the following project phases:

(A) Emergency or interim actions, if needed;

(B) Remedial investigation;

(C) Feasibility study and selection of a remedy;

(D) Engineering design and construction of the selected remedy;

(E) Operation and maintenance or monitoring of the constructed remedy;
and

(F) The final completion date.

Source: Hazardous Waste Cleanup—Model Toxics Control Act, RCW 70A.305.030(5), <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.030>

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Appendix B: Summary of Content Found in Appendices C-G

This Appendix explains the different types of funding sources for contaminated site cleanups. Appendices C through G are the expanded financial tables for cleanups during the 2021–23 biennium.

What are remedial action grants and loans?

Ecology provides remedial action grants and loans to local governments in Washington state to facilitate the cleanup of contamination on publicly owned lands, and to lessen the impact of such cleanups on local ratepayers.

The program was created by the Model Toxics Control Act (MTCA), Chapter 70A.305 RCW and guided by Ecology’s Chapter 173-322A WAC, Remedial Action Grants and Loans (also known as the RAG rule).

Funds for remedial action grants and loans come from a tax on hazardous substances. The Legislature appropriates funds from the MTCA accounts for remedial action grants and loans.

Types of remedial action grants or loans available

Ecology’s RAG Program provides multiple funding opportunities to local governments. The 2013 legislative amendments to MTCA added Extended Grant Agreements to this list.

Extended Grant Agreements

These grants are given to local governments for sites where the cleanup project exceeds \$20 million and occurs over multiple budget cycles. These extended grant agreements enable local governments to commit to long-term cleanups without tying up large amounts of grant funds. Such projects would receive priority for funds. No Extended Grant Agreements were active during the 2021-23 biennium.

Oversight Remedial Action Grants (Appendix C)

These grants provide funding to local governments that investigate and clean up contaminated sites under the supervision of Ecology or the U.S. Environmental Protection Agency under an order or decree.

Remedial Action Loans (Appendix C)

Ecology can offer loans to local governments, primarily to help fulfill grant match requirements. Ecology considers loans on a case-by-case basis depending on the financial need of the local government and its ability to pay over a period.

Independent Remedial Action Grants (Appendix C)

These grants provide funding to local governments that investigate and clean up contaminated sites independently under the Voluntary Cleanup Program. The grants are primarily intended to encourage and expedite independent remedial actions by reimbursing local governments for voluntarily conducting these cleanups.

Integrated Planning Grants (Appendix D)

These grants provide funding to local governments to assess one or more contaminated sites, and to develop integrated projects plans for cleaning up and redeveloping brownfield properties at those sites.

Ecology Conducted and/or Contracted Site Work Expenditures (Appendix E)

Appendix E describes the state-led work on both cleanups and programs that focus on Puget Sound and Eastern Washington. These are sites that are abandoned, have non-compliant owners, or need funds to advance emerging cleanups.

Public Participation Grants (Appendix F)

Public Participation Grants (PPG) fund not-for-profit public interest groups to involve and educate Washington residents and business about environmental issues. There are two types of PPG projects:

1. **Contaminated Site Projects.** These encourage people to become involved in the investigation and cleanup of contaminated sites. Examples include community involvement at the Hanford Site cleanup, Spokane River PCB contamination, and numerous Puget Sound cleanup sites.
2. **Waste Management Projects.** These encourage citizen and business involvement in eliminating and reducing waste and toxics. Examples include providing overburdened communities with information about toxics reduction, and developing food waste diversion programs.

These grants help Washington residents:

- Identify the causes, sources, and effects of pollution.
- Provide informed feedback during public comment periods on site cleanup plans.
- Become aware of how their activities affect the environment.
- Adopt responsible practices in their homes, schools, and businesses to prevent, reduce, or clean up pollution.

- Encourage the practical alternatives for reuse of materials currently going to disposal sites as waste.

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Appendix C: Oversight & Independent Remedial Action Grants (RAG) Financial Tables

- Chapter 4 discusses these tables.
- Refer to Acronyms & Abbreviations at the beginning of this report for acronyms found in this appendix.

Oversight & Independent Remedial Action Grants: Financial Tables

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|-------|--------------------------------|---|--------------|------------------------------|--|--------------------------------------|-------------|--|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Chelan | 12 | 11610 | Gold Knob Prospects | City of Wenatchee | Not Ranked | Tcpa-1921-Wenatc-00073 | - | \$876,000 | \$876,000 | Grant to continue the second phase of cleanup and implement "lessons learned". This includes excavation and removal of waste rock piles, development, and implementation of mitigation measures to address remaining areas with elevated metals concentrations at the Site. The overall goal of the project is to remediate the site to restore habitat and create a sustainable, outdoor recreation and education area that will continue to attract many residents and visitors. |
| Franklin | 16 | 1985 | Marine Terminal Bulk Fuel Site | Port of Pasco - Marine Terminal | 1 | Tcpa-2015-Paspmt-00009 | - | \$57,000 | \$57,000 | Grant to continue remediation actions to remove Total Petroleum Hydrocarbons and Volatile Organic Compounds located in the vadose zone and groundwater at the Marine Terminal Site, primarily the former location of the Bulk Fuel Terminal. |
| Grant | 13 | 1692 | Ephrata Landfill Remediation | Grant County - Public Works | 5 | Tcpa-1921-Grcopw-00052 | - | \$1,129,000 | \$1,129,000 | Grant to continue to support remedial investigation, feasibility study, and interim action activities started in the previous grant and move into engineering design. |
| Grays Harbor | 19 | 4987 | Weyerhaeuser Sawmill Aberdeen | Grays Harbor - Historical Seaport Authority | Not Ranked | TCPRA-2018-GrHSA-00039 | - | \$395,000 | \$395,000 | Grant to build to continue cleanup of dioxins, mercury, petroleum hydrocarbons, and polychlorinated biphenyls from an old sawmill. This project would provide funding for engineering and design work and cleanup of the site. Ultimately, the GHSA plans to redevelop the site into a community asset that provides public access to the waterfront. |

Oversight & Independent Remedial Action Grants: Financial Tables

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|------|--------------------------------------|---|--------------|------------------------------|--|--------------------------------------|-----------|---|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Grays Harbor | 19 | 4988 | The Hungry Whale Site | Port of Grays Harbor | 2 | Tcpa-1921-Grahap-00148 | - | \$88,000 | \$88,000 | Completion of remedial investigation/feasibility study at the Hungry Whale site located at 1680 Montesano St. in Westport, Washington, develop a Clean-Up Action Plan and carry out Site cleanup activities. Cleanup Site Identification (CSID) No. 4988. |
| King | 1 | 427 | Bothell Service Center Simon and Son | City of Bothell - Public Works | Not Ranked | Tcpa-1921-Bothpw-00011 | - | \$379,000 | \$379,000 | Grant to continue cleanup of dry-cleaning contaminants in the groundwater and soil. The final cleanup action is using thermal treatment (Electrical Resistance Heating or ERH), combined with recirculating groundwater pump and treat, bioremediation, targeted soil excavations, and soil vapor extraction to address contamination. The grant previously supported investigation, development and selection of cleanup alternatives, and engineering design. |
| King | 34 | 1229 | Terminal 115 | Port of Seattle - Seaport Environmental Program | 5 | Tcpa-2014-Sepsep-00052 | - | \$30,000 | \$30,000 | Grant to support Remedial Investigation and Feasibility Study phases of cleanup. A Cleanup Action Plan will be required under the Agreed Order. |
| King | 11 | 1324 | South Park Landfill | City of Seattle - Public Utilities Department | 2 | Tcpa-2014-Seapud-00036 | - | \$41,000 | \$41,000 | Grant to conduct a Remedial Investigation/Feasibility Study, Cleanup Action Plan, and interim action activities. This grant is also supporting engineering design and construction. Engineering design documents are under development for a portion of this closed solid waste landfill. |

Oversight & Independent Remedial Action Grants: Financial Tables

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|------|--|--|--------------|------------------------------|--|--------------------------------------|-------------|---|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| King | 34 | 1372 | East Waterway Operable Unit - Harbor Island Superfund Site | Port of Seattle - Seaport Environmental Program | 0 | TCpra-2123-SepSEP-00028 | - | \$3,009,000 | \$3,009,000 | Grant to support investigation activities, development of cleanup alternatives, and engineering design. The Harbor Island East Waterway is an EPA-led Superfund site located in Seattle. A supplemental Remedial Investigation and Feasibility Study were completed under Administrative Settlement Agreement and Order on Consent docket No. 10-2007-0030. |
| King | 11 | 1643 | LDW Sediment Remediation | City of Seattle - Public Utilities Department | 0 | TCpra-2019-SeaPUD-00056 | - | \$814,000 | \$814,000 | Grant to conduct remedial action activities, including site-wide pilot studies, a Feasibility Study, and design. The Lower Duwamish Waterway (LDW) is an EPA-listed Superfund Site. |
| King | 11 | 1643 | Lower Duwamish Superfund | King County - Natural Resources and Parks Department | 0 | Tcpra-1921-Kconrp-00131 | - | \$1,967,000 | \$1,967,000 | Grant to conduct a Feasibility Study (Carbon Amendment Pilot Study), pre-design work, and remedial design under the Administrative Order on Consent CERCLA docket No.10-2001-0055 and subsequent amendments. |
| King | 11 | 1643 | Lower Duwamish Superfund | Port of Seattle - Seaport Environmental Program | 0 | Tcpra-1921-Sepsep-00095 | - | \$1,999,000 | \$1,999,000 | Grant to conduct a Feasibility Study (Carbon Amendment Pilot Study), pre-design work, and remedial design under the Administrative Order on Consent CERCLA docket No.10-2001-0055 and subsequent amendments. The Lower Duwamish Waterway (LDW) site is in a 5.5-mile reach of the LDW and covers about 441 acres. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| King | 11 | 1643 | Lower Duwamish Waterway | Seattle City Light | 0 | Tcpa-2014-Secili-00059 | - | \$151,000 | \$151,000 | Grant supported studies and engineering design at the Lower Duwamish Waterway EPA-led Superfund Site. Cleanup construction activities will also be funded under this grant. |
| King | 33 | 2008 | Lora Lake Apartment | Port of Seattle - Seattle-Tacoma International Airport | 1 | TCpra-2018-SpSTIA-00042 | \$52,000 | - | \$52,000 | Grant supported engineering design and cleanup activities. Ecology received a final Construction As-Built Report. Cleanup construction removed approximately 42,000 tons of highly contaminated soil, dredged sediments, placed a protective barrier, and implemented institutional controls. |
| King | 36 | 2674 | Terminal 91 Sediments | Port of Seattle - Seaport Environmental Program | 1 | TCpra-2123-SepSEP-00031 | - | \$1,471,000 | \$1,471,000 | Grant to conduct a Remedial Investigation and Feasibility Study. The Port of Seattle's Terminal 91 Complex is a Dangerous Waste site located in Seattle. The Site is regulated under the Dangerous Waste Management Permit and Model Toxics Control Act. Ecology and the Port have conducted site investigations and cleanups under a series of Agreed Orders since Ecology took over the Resource Conservation and Recovery Act corrective action oversight responsibilities for the Site from the Environmental Protection Agency. |
| King | 43 | 2876 | Gas Works Parks Sediment Cleanup | City of Seattle - Public Utilities Department | 1 | Tcpa-2014-Seapud-00031 | - | \$159,000 | \$159,000 | Grant supported the City of Seattle to complete a Remedial Investigation/Feasibility Study report and a preliminary Cleanup Action Plan for the sediment portion of the Gas Works Park site, in accordance with an Agreed Order. The iconic Gas Works Park is located within the site. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| King | 1 | 3172 | Ultra Custom Cleaners | City of Bothell - Public Works | 3 | Tcpa-2015-Bothpw-00039 | - | \$107,000 | \$107,000 | Grant supported completion of a Remedial Investigation/Feasibility Study, implementation of interim actions, preparation of a Cleanup Action Plan and engineering design. The Site is being prepared for cleanup construction, which will be followed by operations and maintenance. |
| King | 11 | 4765 | North Boeing Field Georgetown Steam Plant | City of Seattle - Public Utilities Department | 5 | Tcpa-2014-Seapud-00067 | - | \$5,000 | \$5,000 | Grant to complete a Remedial Investigation and Feasibility Study. This Site is in an industrial area near the Lower Duwamish Waterway. |
| King | 11 | 4765 | North Boeing Field Georgetown Steam Plant | King County International Airport | 5 | Tcpa-2014-Kicoia-00040 | - | \$20,000 | \$20,000 | Grant to complete Remedial Investigation/Feasibility Study and possible interim actions at this Site, including source control work as needed to support the Remedial Investigation, Feasibility Study, and interim actions. |
| King | 11 | 4765 | North Boeing Field Georgetown Steam Plant RI/FS | Seattle City Light | 5 | Tcpa-1921-Secili-00036 | - | \$103,000 | \$103,000 | Grant to complete a Remedial Investigation and Feasibility Study and any necessary interim actions. The work is being led by Boeing, the City, including the Seattle City Light, and King County with oversight by Ecology. The Site is located near the Lower Duwamish Waterway in Seattle. |
| King | 1 | 6240 | Former Riverside | City of Bothell - Public Works | 2 | TCPRA-2016-BothPW-00025 | - | \$39,000 | \$39,000 | Grant to perform a Remedial Investigation and Feasibility Study, implement interim actions, and prepare a draft Cleanup Action Plan. Future activities include engineering design, cleanup, and operations and maintenance. The project occurs on a property that historically supported various commercial activities. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| King | 34 | 11307 | Terminal 115 Plant 1 | Port of Seattle - Seaport Environmental Program | 3 | Tcpa-2018-Sepsep-00059 | - | \$315,000 | \$315,000 | Grant to conduct Remedial Investigations under Agreed Order (AO) No. DE 18064 to determine the nature and extent of releases that occurred during historic operations at the facility. Additional work required under the AO includes preparation of a Feasibility Study, and draft Cleanup Action Plan. The Terminal 115 Plant 1 property covers approximately 98.7 acres and is currently owned by the Port of Seattle. The property currently provides an upland marine cargo marshalling area and storage, warehousing, and processing facilities. |
| Mason | 35 | 2295 | 'C' - Street Landfill | City of Shelton - Public Works Department | 3 | TCpra-2014-ShelPW-00050 | - | \$495,000 | \$495,000 | The C Street Landfill, a former sand and gravel mine used by the City as a municipal waste landfill between 1928 and 1974. Early work was conducted under Agreed Order, DE-12929. A new Agreed Order, DE 19541, effective December 2021, includes consolidating municipal waste from the adjacent property, installation of a permeable soil cap, and institutional controls and long-term monitoring. Construction of the selected remedy commenced January 2023 and is nearing completion, as of June 2023. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Pierce | 27 | 743 | Alexander Ave | Port of Tacoma | 3 | TCpra-1921-TacoPo-00009 | - | \$470,000 | \$470,000 | Alexander Avenue Petroleum Tank Facilities site is located on the peninsula of land between the Blair and Hylebos Waterways in Tacoma, Washington. Contamination in soils and groundwater at the Site resulted in releases from two historic petroleum storage facilities. The Port of Tacoma and Ecology entered Agreed Order No. DE 9835 on October 3, 2013, to conduct remedial actions to clean up the Site. The goal of the project is to remediate to the Model Toxics Control Act standards. Cleanup Site Identification (CSID) No. 743. Facility Site Identification (FSID) No. 1377. |
| Pierce | 27 | 2395 | Earley Business Center | Port of Tacoma | 5 | Tcpa-1921-Tacopo-00050 | - | \$56,000 | \$56,000 | The Earley Business Center is located at 401 E. Alexander Ave. in Tacoma, Washington, near the end of the Blair-Hylebos Peninsula. The Port of Tacoma and Ecology entered Agreed Order No. DE 9553 on April 2, 2013, to perform a remedial investigation and feasibility study to document the nature and extent of contaminants and identify a preferred cleanup alternative. Interim actions may be necessary in discrete areas of the Site. Cleanup Site Identification (CSID) No. 2395. Facility Site Identification (FSID) No. 9762715. |
| Pierce | 27 | 3405 | Arkema/Dunlap Mound | Port of Tacoma | 1 | TCpra-2015-Tacopo-00027 | - | \$257,000 | \$257,000 | Grant to conduct completion of remedial investigation, feasibility study, and completion of the Cleanup Action Plan at the Arkema/Dunlap Mound Site. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Pierce | 27 | 3642 | Parcel 15 Investigation, Portac Inc. | Port of Tacoma | Not Ranked | TCpra-1921-TacoPo-00025 | - | \$175,000 | \$175,000 | Grant to continue Remedial Investigation, Feasibility Study, and Draft Cleanup Action Plan for a former log yard located at 4215 SR 509 N. Frontage Road, Port Parcel 15, also known as Portac Inc. |
| San Juan | 40 | 14759 | Albert Jensen & Sons Inc. | Port of Friday Harbor | 1 | TCpra-2123-FrHapo-00069 | - | \$346,000 | \$346,000 | The Albert Jensen & Sons site is located at 1293 Turn Point Way in Friday Harbor, Washington. The purpose of this project is to perform remedial actions in accordance with Agreed Order No. DE 18071. This current phase of work includes completion of a Remedial Investigation, Feasibility Study, and Draft Cleanup Action Plan. Cleanup Site Identification (CSID) No. 14759. |
| Skagit | 40 | 304 | Whitmarsh (March Point) Landfill | Skagit County - Public Works Department | 2 | Tcpa-1921-Skcpw-00017 | - | \$273,000 | \$273,000 | This project will cover the implementation of remediation activities and applicable post-closure work at March Point (Whitmarsh) Landfill. Remediation activities include regarding the landfill to decrease rainfall infiltration and reduce landfill footprint, installation of a landfill gas system, installation of a geosynthetic clay laminated liner cap, wastewater treatment, installation of stormwater controls, installation of a perimeter road, and installation of monitoring structures for long-term environmental monitoring. |

Oversight & Independent Remedial Action Grants: Financial Tables

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|------|----------------------------------|-------------------|--------------|------------------------------|--|--------------------------------------|----------|---|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Skagit | 40 | 3604 | Anacortes Port Log Yard | Port of Anacortes | 2 | Tcpa-2018-Anacpo-00054 | - | \$61,000 | \$61,000 | Remedial action at the Anacortes Port Log Yard site is expected to remove deposits of wood debris and other contaminants from the marine environment. Work under the Site's Agreed Order No. DE-10630 has been ongoing, with the cleanup progressing into the preliminary Engineering Design phase. Cleanup Site Identification (CSID) No. 3604. |
| Skagit | 40 | 5174 | Dakota Creek Industries Shipyard | Port of Anacortes | 1 | TCpra-2018-AnacPo-00053 | \$81,000 | - | \$81,000 | Grant to continue to support final completion of the remedial investigation/feasibility and cleanup action plan for upland cleanup activities for the site and potentially upland cleanup. The site includes uplands and sediments. It has been used for industrial and shipyard activities since approximately 1879. From approximately 1925 to 1969, several above-ground storage tanks were present on the upland portion and used for bulk fuel storage and distribution. |
| Skagit | 40 | 5174 | Dakota Creek Industries Shipyard | Port of Anacortes | 1 | TCpra-1921-AnacPo-00081 | - | \$42,000 | \$42,000 | The Dakota Creek Industries site is located at 115 Q Ave. in Anacortes, Washington. It is an active shipyard used for new vessel construction and repair. The property is bounded by the Port of Anacortes, Pier 1 to the west and Pier 2 to the east, Third Street on the south, and the Guemes Channel to the north. Work is proceeding under Agreed Order No. DE 07TCPHQ-5080, and Consent Decree No. 22-2-00800-29. Cleanup Site Identification (CSID) No. 5174. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Skagit | 39 | 10048 | Northern State Multi Service Center | Port of Skagit County | Not Ranked | Tcpa-1921-Skagicp-00077 | - | \$361,000 | \$361,000 | Grant to continue investigating contamination on-site, evaluate and select a cleanup alternative, and implement an interim action The Port of Skagit County plans to redevelop the underutilized property into a mixed-use campus for innovation and technology. The Site is also known as the Former Northern State Hospital. |
| Skagit | 40 | 12482 | Quiet Cove | Port of Anacortes | 2 | Tcpa-2018-Anacpo-00052 | \$204,000 | \$20,000 | \$224,000 | Grant to conduct an interim action will be completed to address upland soil and groundwater contamination identified during the remedial investigation field study conducted under Agreed Order No. DE11346 with ECOLOGY. Upon completion of the Interim Action, work will resume completing the remaining Agreed Order activities, including an RI/FS Report and draft Cleanup Action Plan for the overall Site. |
| Snohomish | 38 | 2146 | Weyerhaeuser Mill A (Former) | Port of Everett | Not Ranked | Tcpa-1921-Everpo-00090 | - | \$1,298,000 | \$1,298,000 | Grant and loan combination to continue a Feasibility Study, Consent Decree, Engineering design for the Former Weyerhaeuser Mill A Site in Everett, Washington. CSID 2146. Site Address: 3500 Terminal Ave in Everett, WA. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Snohomish | 38 | 2569 | Kimberly-Clark Worldwide | Port of Everett | 4 | TCpra-2123-EverPo-00018 | - | \$9,329,000 | \$9,329,000 | The Kimberly-Clark site is located at 2600 Federal Ave. in Everett, Washington, adjacent to East Waterway. Work at the Site includes completion of the third interim action under the second amendment to Agreed Order No. DE9476. Work to be performed is described in Exhibit J of the Agreed Order and includes construction of a low-permeability cap, stormwater system, and other activities needed to contain contaminated soils, and finalize and implement the Remedial Investigation/Feasibility Study and Draft Cleanup Action Plan. Cleanup Site Identification (CSID) No. 2569. |
| Snohomish | 38 | 2581 | Bay Wood Products | Port of Everett | 4 | TCpra-2019-EverPo-00058 | - | \$1,310,000 | \$1,310,000 | Grant to complete interim actions at the Bay Wood Products Site in Everett, Washington under the Second Amendment to Agreed Order No. DE5490. CSID 2581. |
| Snohomish | 38 | 3546 | North Marina Ameron/Hulbert Site | Port of Everett | 1 | Tcpa-2018-Everpo-00055 | \$512,000 | - | \$512,000 | Grant to complete engineering design and final cleanup of the North Marina Ameron Hulbert site in Everett Washington. The Cleanup Site Id (CSID) for this Site is 3546. |
| Snohomish | 38 | 3862 | Everett Landfill Tire Fire | City of Everett | 1 | Tcpa-1921-Everpw-00080 | - | \$28,000 | \$28,000 | Grant was not awarded because tasks under the scope were determined to qualify as operations and maintenance phase work and more than one year of eligible costs had been supported by Ecology. Per state regulations (WAC 173-322A), the RAG Program may only support one year of operations and maintenance. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Snohomish | 38 | 4297 | East Waterway | Port of Everett | 2 | Tcpa-2015-Everpo-00033 | - | \$15,000 | \$15,000 | Remedial investigations at the East Waterway site in the Everett Harbor area near the mouth of the Snohomish River, directly west of downtown Everett. |
| Spokane | 4 | 3035 | Colbert Landfill | Spokane County - Regional Solid Waste | 0 | TCpra-2123-SpCRSW-00007 | - | \$35,000 | \$35,000 | The Colbert Landfill is located at 22515 N. Elk-Chattaroy Road in Colbert, Spokane County, Washington. Work at this Site includes a large-scale risk evaluation for the 1,4-Dioxane contaminant, including groundwater sampling and laboratory testing. Cleanup Site Identification (CSID) No. 3035. |
| Thurston | 22 | 2245 | Budd Inlet Sediment | Port of Olympia - Environmental Programs | Not Ranked | TCpra-2015-Olypep-00024 | - | \$86,000 | \$86,000 | Grant to define the nature and extent of contamination and identify cleanup alternatives in a defined Study Area within the Budd Inlet Sediments Site, a Puget Sound Initiative site. The Port anticipates either amending the existing Agreed Order or entering a new Agreed Order with the Department of Ecology to implement cleanup within the Study Area in the future. |
| Thurston | 22 | 4228 | Sollid Wood Inc. | City of Olympia - Parks Department | 2 | Tcpa-2015-Olympd-00060 | - | \$76,000 | \$76,000 | Grant to conduct a remedial investigation and initial assessment activities under Agreed Order No. DE-08-TCPSR-5415The Solid Wood Site is a former industrial waterfront property located on West Bay in Olympia, Washington. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|------|--------------------------------|--------------------|--------------|------------------------------|--|--------------------------------------|-----------|--|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Whatcom | 42 | 63 | Blaine Marina Tank Farm | Port of Bellingham | 3 | TCPRA-2018-BellPo-00036 | \$105,000 | - | \$105,000 | Grant to conduct cleanup of the Blaine Marina Tank Farm Site, including bioremediation injections and monitored natural attenuation consistent with the developed Cleanup Action Plan and legal agreements. Ecology has entered into agreements with the Port including an Agreed Order and Consent Decree. Funding has supported remedial activities including study of cleanup alternatives, development of a Cleanup Action Plan, and engineering design. |
| Whatcom | 40 | 193 | Harris Avenue Shipyard | Port of Bellingham | 2 | TCPRA-2016-BellPo-00018 | - | \$174,000 | \$174,000 | Grant to conduct a Feasibility Study and implement an interim action. A Cleanup Action Plan was prepared for the remainder of the Site and will be implemented under a new legal agreement. Work to be performed includes engineering design, construction plans, permitting and cleanup construction for both upland and in-water areas of the Site. |
| Whatcom | 40 | 193 | Harris Avenue Shipyard | Port of Bellingham | 2 | TCPRA-1921-BellPo-00099 | - | \$256,000 | \$256,000 | Grant to complete engineering design work for both the uplands and in-water areas of the Site. Implementation of the final cleanup will also require permitting, construction plans and specs, and compliance monitoring. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Whatcom | 40 | 219 | Whatcom Waterway | Port of Bellingham | 1 | Tcpa-2014-Bellpo-00065 | - | \$790,000 | \$790,000 | Grant supported the Port of Bellingham to work with Ecology to prepare a second amendment to the Consent Decree/Cleanup Action Plan (to change the cleanup action due to changed land use) and to continue preparation of an Engineering Design Report and permitting activities for implementation of the cleanup action for Phase 2 Site Areas. The cleanup will facilitate navigation and commerce in this federal waterway. |
| Whatcom | 40 | 219 | Whatcom Waterway | Port of Bellingham | 1 | TCpra-1921-BellPo-00102 | - | \$68,000 | \$68,000 | Grant is supporting the Port of Bellingham to work with Ecology to prepare a second amendment to the Consent Decree/Cleanup Action Plan (to change the cleanup action due to changed land use) and to continue preparation of an Engineering Design Report and permitting activities for implementation of the cleanup action for Phase 2 Site Areas. Grant also provides partial funding for future cleanup construction. The cleanup will facilitate navigation and commerce in this federal waterway. |
| Whatcom | 40 | 220 | Cornwall Avenue Landfill | Port of Bellingham | 2 | Tcpa-2014-Bellpo-00003 | - | \$234,000 | \$234,000 | Grant supported the Port of Bellingham to complete 90% construction plans and specifications and continue permitting activities in accordance with a Consent Decree/Cleanup Action Plan. Grant also provides partial funding for future cleanup construction. The site has comingled contamination with the RG Haley site. Both site cleanups and Phase 1 of the City's Salish Landing Park will be constructed at the same time. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Whatcom | 42 | 1785 | Weldcraft Steel & Marine | Port of Bellingham | 1 | Tcpa-2014-Bellpo-00060 | - | \$16,000 | \$16,000 | Grant to cleanup the in-water portion of the site following a 2006 interim action. The Remedial Investigation and Feasibility Study were completed for the overall Site in 2015. A Cleanup Action Plan will be prepared for the remainder of the upland portion of the site and the final cleanup action will be conducted under a Consent Decree. Implementation of the final cleanup will require engineering design, permitting, construction plans and specs, and compliance monitoring. |
| Whatcom | 42 | 2012 | I & J Waterway | Port of Bellingham | Not Ranked | Tcpa-2014-Bellpo-00044 | - | \$352,000 | \$352,000 | Grant supported the Port of Bellingham to complete an Engineering Design Report, initiate permitting activities for the Sediment Cleanup Unit 1 portion of the site in accordance with an Agreed Order/Cleanup Action Plan, 90% construction plans and specifications. The cleanup will facilitate navigation and commerce in this federal waterway. |
| Whatcom | 42 | 2012 | I & J Waterway | Port of Bellingham | Not Ranked | TCpra-1921-BellPo-00100 | - | \$43,000 | \$43,000 | Grant is supporting the Port of Bellingham to complete an Engineering Design Report, construction plans and specifications, and permitting activities for the Sediment Cleanup Unit 1 portion of the site in accordance with an Agreed Order/Cleanup Action Plan. The cleanup will facilitate navigation and commerce in this federal waterway. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
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| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Whatcom | 42 | 2205 | Westman Marine | Port of Bellingham | 1 | Tcpra-2015-Bellpo-00043 | - | \$43,000 | \$43,000 | Grant to conduct a Feasibility Study and develop a Cleanup Action Plan consistent with the Agreed Order. Engineering design will also be performed under this grant. The work may also entail other remedial activities as needed such as a Consent Decree or Agreed Order amendments. |
| Whatcom | 42 | 2279 | GP West | Port of Bellingham | 5 | Tcpra-2015-Bellpo-00003 | - | \$360,000 | \$360,000 | Grant to study cleanup alternatives, develop a Cleanup Action Plan, and design selected cleanup action. The Pulp and Tissue Mill remedial action unit (RAU) is implementing the selected cleanup action including ongoing groundwater monitored natural attenuation (MNA) compliance monitoring. The Lignin Parcel RAU, following final cleanup construction, includes groundwater MNA compliance monitoring. Future work at the Chlor-Alkali RAU includes pre-remedial design investigation, engineering design, plans and specs, cleanup construction, and compliance monitoring. Work to be performed in accordance with legal agreements (Agreed Order No. DE 6834 and Consent Decree No. 14 2 02700 8) between Ecology and the Port. |

Oversight & Independent Remedial Action Grants: Financial Tables

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|------|---|--------------------|--------------|------------------------------|--|--------------------------------------|-----------|--|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Whatcom | 42 | 2279 | Lignin Parcel Affordable Housing Project - Construction | Port of Bellingham | 5 | OTGP-2023-BellPo-00001 | \$232,000 | - | \$232,000 | Grant to implement cleanup construction under the Consent Decree No.14-2-02700-8 as amended. The project will occur at the Lignin Operable Unit within the GP West Chlor-Alkali Remedial Action Unit. Parcel redevelopment will include a mix of affordable housing, workforce housing, work-live spaces, early learning center, ground-floor commercial, a community kitchen, workforce training, and public open space. |
| Whatcom | 42 | 3418 | Central Waterfront | Port of Bellingham | 2 | Tcpra-2014-Bellpo-00066 | - | \$91,000 | \$91,000 | Grant to conduct investigations, study cleanup alternatives, develop a Cleanup Action Plan, and design Ecology's selected cleanup action. Work to be performed includes a pilot study, potential interim action(s), engineering design, cleanup construction, and compliance monitoring to be performed under the Consent Decree. Work to be consistent with legal agreement (Agreed Order No. DE 3441) between Ecology, Port of Bellingham, and City of Bellingham. |
| Whatcom | 42 | 3418 | Central Waterfront | Port of Bellingham | 2 | Tcpra-1921-Bellpo-00096 | - | \$103,000 | \$103,000 | Grant to perform engineering design and permitting and implement an interim action. Cleanup construction will be implemented under a Consent Decree. The Central Waterfront site is located at the southwest end of F Street in Bellingham. |

Oversight & Independent Remedial Action Grants: Financial Tables

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|-------|---|---|--------------|------------------------------|--|--------------------------------------|-------------|--|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Whatcom | 40 | 3928 | RG Haley Intl Corp | City of Bellingham - City Attorney's Office | 3 | Tcpa-2014-Belcao-00026 | - | \$477,000 | \$477,000 | Grant supported the City of Bellingham to complete an Engineering Design Report and 60% construction plans and specifications and initiate permitting activities in accordance with an Agreed Order/Cleanup Action Plan. The site has comingled contamination with the Cornwall Avenue Landfill site. Both site cleanups and Phase 1 of the City's Salish Landing Park will be constructed at the same time. |
| Whatcom | 40 | 4606 | South State Street Manufactured Gas Plant | City of Bellingham - Parks and Recreation | 1 | Tcpa-2014-Belcpr-00057 | - | \$123,000 | \$123,000 | Grant supported development of a Remedial Investigation/Feasibility Study, Cleanup Action Plan, and pre-remedial design investigation. Additional work to be completed under this grant includes engineering design, construction plans and specs, permitting, cleanup construction, and compliance monitoring for upland and in-water areas of the Site. Final cleanup construction and compliance monitoring will be performed under a Consent Decree. |
| Whatcom | 42 | 10583 | Sea K Fish | Port of Bellingham | Not Ranked | TCPRA-2123-BellPo-00064 | - | \$58,000 | \$58,000 | Grant to investigate contamination, evaluate alternatives, and conduct an interim action at the Site. The Site is in the western portion of the Blaine Harbor industrial area. |
| Yakima | 14 | 3853 | Interstate 82 Exit 33A Yakima City Landfill | City of Yakima - Office of City Manager | 5 | TCPRA-1921-YakiCM-00126 | - | \$7,787,000 | \$7,787,000 | Grant to perform actions that result in the capping and/or removal of all contamination at the Site to develop the property. Interstate 82 Exit 33A (a.k.a. Yakima Resources; Gateway Shopping Center) (CSID# 3853/FSID# 1927) is an old landfill located at 805 North 7th Street, Yakima. |

Oversight & Independent Remedial Action Grants: Financial Tables

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|----------------------------------|----------|-------|---|---|--------------|------------------------------|--|--------------------------------------|-----------|--|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Yakima | 14 | 3853 | Interstate 82 Exit 33A Yakima City Landfill | City of Yakima - Office of City Manager | 5 | TCpra-2123-YakiCM-00008 | - | \$2,000 | \$2,000 | Grant to perform actions that result in the capping and/or removal of all contamination at the Site to develop the property. Interstate 82 Exit 33A (a.k.a. Yakima Resources; Gateway Shopping Center) (CSID# 3853/FSID# 1927) is an old landfill located at 805 North 7th Street, Yakima. |
| Yakima | 15 | 4919 | Tiger Oil 24th Ave & W Nob Hill Site | City of Yakima - Office of City Manager | 1 | TCpra-2015-YakiCM-00058 | \$295,000 | - | \$295,000 | Grant to investigate and clean up the on-site contamination. The City acquired the site in 2014 with the expressed purpose of cleaning up the site to promote redevelopment of the vacant, dilapidated, and contaminated commercial property. |
| Yakima | 15 | 4922 | Tiger Oil - North 1st | City of Yakima - Office of City Manager | 3 | Tcpra-1921-Yakicm-00121 | - | \$364,000 | \$364,000 | Tiger Oil North 1st (a.k.a. Tiger Oil N. 1st St. Fmr 6013) is an old gas station located at 1808 N. First St. in Yakima, Washington. The City of Yakima entered Agreed Order No. DE 19882 to perform interim actions that result in the removal of all remaining gasoline contamination in soil and groundwater at the Site remediating to the Model Toxics Control Act standards. Cleanup Site Identification (CSID) No. 4922. Facility Site Identification (FSID) No. 477. |
| Yakima | 15 | 11423 | Sunnyside Municipal Airport | City of Sunnyside | Not Ranked | TCpra-2018-Sunnys-00049 | - | \$13,000 | \$13,000 | Grant to complete a Remedial Investigation, Feasibility Study, Cleanup Action Plan and identified remedial actions to restore the Site to a condition protective of human health and the environment. The Site (CSID 11423) is conducted under Agreed Order DE 9746. The Site is located at 3318 E Edison Road in Sunnyside, Washington. |

| OVERSIGHT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|---|----------|------|--------------------------------|-----------------|--------------|------------------------------|--|--------------------------------------|---------------------|---------------------------|
| County | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| OVERSIGHT REMEDIAL ACTION GRANTS SUBTOTALS | | | | | | | \$1,481,000 | \$39,241,000 | \$40,722,000 | |

Note: Totals may not add due to rounding.

| INDEPENDENT REMEDIAL ACTION GRANTS | | | | | | | | | | |
|---|----------|-------|--|---|--------------|------------------------------|--|--------------------------------------|------------------|---|
| County | Leg Dist | CSID | 2021-2023 Biennium Project Title | Grant Recipient | WARM Ranking | Remedial Action Grant Number | State Building Construction Account (SBCA) | Model Toxics Control Capital Account | Total | Brief Description of Work |
| Kittitas | 13 | 11724 | Mackners Transport | Kittitas County Fire District 2 | Not Ranked | TCPRA-1921-KCoFD2-00082 | \$211,000 | - | \$211,000 | Kittitas County Fire District (KCFD) 2 received Integrated Planning Grant funds from Ecology to explore options for siting a new fire station in Ellensburg. KCFD-2 performed site cleanup activities on the Mackner Scales site located at 400 E. Mountain View Ave. in Ellensburg, Washington. The scope of work included brownfields cleanup, mitigation of contamination, excavation of contaminated soil, and in situ treatment. |
| Mason | 35 | 14444 | Mason County Public Trans Site | Mason County Public Transportation Benefit Area | Not Ranked | TCPIRA-2123-MCoTBA-00063 | - | \$182,000 | \$182,000 | The Mason County Public Transit site is located at 536 W. Railroad Ave. in Shelton, Washington. The Site underwent a subsurface investigation and voluntary cleanup action in support of the Mason Transit Authority Transit-Community Center parking lot redevelopment project. Metals and petroleum hydrocarbon were identified at the Site due to various historical uses and releases. Contaminated soil was excavated from the Site as part of redevelopment activities. |
| Pierce | 27 | 15007 | Prairie Pit Maintenance Facility Cleanup | Pierce County - Public Works and Utility Department | Not Ranked | TCPIRA-1921-PiCoPW-00019 | - | \$195,000 | \$195,000 | Pierce County Planning and Public Works, Maintenance and Operations, performed site cleanup activities on Prairie Pit Maintenance Facility, located at 16720 Waller Road E. in Tacoma, Washington, for the purpose of eventually selling the property. |
| INDEPENDENT REMEDIAL ACTION GRANTS SUBTOTALS | | | | | | | \$211,000 | \$377,000 | \$588,000 | |

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Appendix D: Integrated Planning Grants (IPG) Financial Table

- Chapter 4 discusses this table.
- Refer to Acronyms & Abbreviations at the beginning of this report for acronyms found in this appendix.

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|-----------------------------------|--------------------|----------|-------|---|-----------------------------------|------------------------------|------------|------------|--------------------------------------|---|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Benton | Not Ranked | 16 | 11314 | City of Kennewick Maintenance Department Affordable Housing | City of Kennewick | TCPHH-1921-Kennew-00152 | 8/19/2021 | 12/30/2022 | \$24,000 | Grant to evaluate the potential for redeveloping the East 10th Avenue Maintenance Yard (CSID 11314) into the Kennewick Housing Authority (KHA) Multi-Family Housing Complex. The City of Kennewick has used the 9.7-acre property as a maintenance yard since the late 1950s. |
| Chelan | Not Ranked | 12 | None | Leffler Field | Manson Park & Recreation District | Tcpipg-2123-Maprd-00035 | 4/1/2022 | 6/30/2024 | \$13,000 | Leffler Field is a 5-acre parcel located at 440 E. Wapato Way in Manson, Washington. Chelan County parcel No. 282135681248. The purpose of the project is to understand and mitigate the environmental risks and evaluate land reuse opportunities to best meet community needs. |
| Jefferson | 1 | 24 | 1559 | Chimacum Creek Cleanup and Restoration | Jefferson County Public Health | Tcpipg-2123-Jecoph-00039 | 6/1/2022 | 6/30/2025 | \$10,000 | Site investigations needed to facilitate restoration and protection of a sensitive environmental area along the confluence of a fork in Chimacum Creek, a critical habitat for endangered salmon, adjacent to 890 Old Hadlock Road, owned by Mike Anderson (CSID 1559, FSID 9412888). |

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|-----------------------------------|--------------------|----------|-------|--------------------------------|------------------------|------------------------------|------------|-----------|--------------------------------------|---|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Pacific | Not Ranked | 19 | None | South Bend Boat | Port of Willapa Harbor | Tcpipg-2123-Wiharp-00038 | 9/26/2022 | 6/30/2025 | \$6,000 | The South Bend Boat site located at 255 Robert Bush Drive in South Bend, Washington (no CSID, FSID 14043). This grant will be used to support due diligence for acquiring a possible contaminated site. South Bend Boat is a critical and keystone business that provides maintenance haul out for small bay-bound craft that support shell fishing, fin fishing, and recreational boating. |
| Pierce | Not Ranked | 27 | 10980 | West Hylebos Terminal | Port of Tacoma | Tcpipg-1921-Tacopo-00013 | 8/16/2021 | 6/30/2025 | \$158,000 | The West Hylebos Terminal is a 26-acre waterfront property located in the Tacoma Tideflats at 3401 Taylor Way (CSID 10908). Possible liability associated with contamination and the presence of obsolete industrial equipment has limited redevelopment potential. This grant funds environmental investigations and planning efforts needed for property redevelopment. |

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|-----------------------------------|--------------------|----------|------|---------------------------------------|----------------------------------|------------------------------|------------|------------|--------------------------------------|--|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Pierce | Not Ranked | 27 | None | Port of Tacoma Maritime Campus | Port of Tacoma | Tcpipg-2123-Tacopo-00040 | 6/15/2022 | 6/30/2024 | \$6,000 | The Port of Tacoma Maritime Campus (Maritime Campus) is located on Parcel 92 and 94 of the Wheeler Osgood Waterway in the Tacoma Tidelands. Parcel 92 is located at 459-465 E. 15th St. (FSID 52958933). Parcel 94 is located at 1203 E. D St. (no FSID). The purpose of the project is to inform the Site design by completing an environmental assessment in parallel with early design work for the redevelopment of the Site. |
| Skamania | Not Ranked | 14 | 690 | Columbia Avenue Redevelopment Project | City of Stevenson - Public Works | Tcpipg-1921-Stevpw-00028 | 11/30/2021 | 12/31/2023 | \$170,000 | The Recipient has identified realignment of Columbia Avenue and redevelopment in the surrounding area as a priority project. The realignment will make the area safer and more walkable. New mixed-use development would strengthen the economic vitality of downtown. IPG funding will support assessment and redevelopment planning to address known contamination related to the Midstate Land Co. (CSID 690, FSID 1384) and Hunsaker Oil Stevenson Station (CSID 8497, FSID 25886634) sites. |

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|-----------------------------------|--------------------|----------|------|--|-------------------------------------|------------------------------|------------|-----------|--------------------------------------|---|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Skamania | Not Ranked | 14 | 736 | Cascade Business Park and Stevenson Waterfront Redevelopment | Port of Skamania County | Tcpipg-1921-Skapor-00002 | 8/2/2021 | 6/30/2024 | \$235,000 | The Recipient will use IPG funding to support environmental assessment and redevelopment planning for two Recipient-owned sites: the Cascades Business Park (CSID 736, FSID 241) and the Stevenson Waterfront Properties (CSID 276, FSID 1382). The Recipient plans to redevelop the Cascades Business Park for industrial and commercial development, while repurposing the Stevenson Waterfront for mixed-use development along the Columbia River. |
| Snohomish | Not Ranked | 21 | 3526 | Former Precision Engines Building C-1 | Snohomish County - Airport Division | Tcpipg-2123-Sncoad-00042 | 6/1/2022 | 9/30/2023 | \$82,000 | The Former Precision Engines site (CSID 3526, FSID 84613634) was an aircraft radial engine overhaul/repair facility operated by Precision Engines. The main chemicals of concern are trichloroethylene and associated breakdown chemicals and hydrocarbons in the soil and groundwater. The grant funding will be used to complete a remedial investigation at the Site. |

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|-----------------------------------|--------------------|----------|-------|--------------------------------|-------------------------------------|------------------------------|------------|-----------|--------------------------------------|---|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Snohomish | Not Ranked | 10 | 5275 | RAPLEE AND HAMILTON PROPERTIES | City of Stanwood | TCPRA-2018-Stanwo-00027 | 4/2/2018 | 6/30/2021 | \$60,000 | Grant to support integrated planning activities at the Raplee and Hamilton properties. The City of Stanwood is exploring the opportunity to acquire one parcel and convert two contaminated and blighted properties into community assets expanding their park system while providing public access to the Stillaguamish River. |
| Snohomish | 4 | 21 | 12071 | Tect/All-Fab Site | Snohomish County - Airport Division | Tcpipg-2123-Sncoad-00043 | 6/1/2022 | 9/30/2023 | \$172,000 | The Tect Aerospace Everett site is located at 2933 109th St. SW in Everett, Washington (CSID 12071, FSID 17392). The proposed activities to be performed under this grant include site investigations needed to inform the Remedial Investigation for the Site. The main chemicals of concern are trichloroethylene in soil and groundwater. In addition, this Site has hydrocarbon contamination throughout the approximately 8-acre site. |

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|-----------------------------------|--------------------|----------|-------|---|--|------------------------------|------------|-----------|--------------------------------------|--|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Snohomish | Not Ranked | 39 | 12845 | Integrated Master Development Plan and Hazardous Waste Removal Plan | Lynnwood Public Facilities District | Tcpipg-1921-Lynpfd-00020 | 3/3/2021 | 6/30/2025 | \$228,000 | This grant supports completion of an integrated plan that will coordinate site cleanup requirements with redevelopment opportunities for the property located at 3815 196th St. SW in Lynnwood, Washington. This includes the former Alderwood Village Shopping Center buildings and the Lynnwood Convention Center. Onsite are the former Alderwood Laundry and Dry Cleaners site (CSID 12845, FSID 17078) and the Arco 862 site (CSID 11235, FSID 96246385). |
| Spokane | Not Ranked | 3 | None | Downtown Hillyard Focus Area | Northeast Public Developmental Authority | Tcpipg-1921-Neda-00021 | 10/25/2022 | 6/30/2025 | \$15,000 | This project focuses on environmental assessment, cleanup planning, feasibility analysis, and redevelopment planning of property located at 3011 E. Wellesley Ave. in Spokane, Washington (no CSID/FSID) and its surrounding areas. In addition to environmental assessment, the Recipient will develop a series of analyses that will facilitate redevelopment of the area, as well as provide critical baseline information and initial community outreach. |

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|-----------------------------------|--------------------|----------|-------|--|-----------------------|------------------------------|------------|-----------|--------------------------------------|--|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Whatcom | Not Ranked | 42 | 10021 | Bellingham Healthy Housing Project | Port of Bellingham | TCPIPG-1921-Bellpo-00001 | 9/24/2019 | 6/30/2023 | \$81,000 | Grant to support programming, cleanup, and redevelopment of approximately 3 acres of property located at the corner of Cornwall Avenue and Laurel Street in Bellingham, Washington. The redevelopment is planned to include a mix of affordable housing, workforce housing, work-live spaces, ground-floor commercial, a community kitchen, workforce training, and public open space. |
| Whitman | 2 | 9 | 786 | Adaptive Reuse of the WSU College Avenue Steam Plant | Port of Whiman County | Tcpipg-1921-Whcopo-00011 | 7/15/2021 | 6/30/2023 | \$199,000 | The College Avenue Steam Plant is located 800 NE College Ave. in Pullman, Washington (CSID 786, FSID 797). The goal of the project is to improve a portion of the building to house a commercialization center where technology ideas are transferred and grown. The unimproved portion of the property may be used for an outdoor event center and community gathering place. The purpose of the project is to understand and mitigate the environmental risks and evaluate land reuse opportunities. |

Integrated Planning Grants (IPG) Financial Table

| INTEGRATED PLANNING GRANTS (IPGs) | | | | | | | | | | |
|---|--------------------|----------|-------|--|-------------------|------------------------------|------------|-----------|--------------------------------------|---|
| County | WARM Ranking (1-5) | Leg Dist | CSID | 2021-23 Biennium Project Title | Grant Recipient | Remedial Action Grant Number | Start Date | End Date | Model Toxics Control Capital Account | Brief Description of Work |
| Yakima | Not Ranked | 15 | 12922 | Former Planters Hotel Redevelopment (also known as "Future Papa Murphy's") | Port of Sunnyside | Tcpipg-1921-Posun-00003 | 10/1/2021 | 6/30/2023 | \$173,000 | Redevelopment of the former Planter's Hotel site (CSID 12922) located at 400 S. 6th St. will support revitalization and economic development in downtown Sunnyside. There have been many proposals for repurposing the Site as a restaurant and a retail business but concerns about environmental impacts from underground storage tanks have been a barrier to realizing these proposals. IPG funds would support cleanup and redevelopment planning, and reuse of this prominent property in downtown Sunnyside. |
| INTEGRATED PLANNING GRANT TOTALS | | | | | | | | | \$1,632,000 | |

Note: Totals may not add due to rounding.

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Appendix E: Ecology-Conducted and/or Contracted Site Work Financial Table

- Chapter 4 discusses this table.

- Site status reflects information in Ecology's Integrated Site Information System (ISIS) database as of October 27, 2023, which represents a close-out date of June 30, 2023.

- Refer to Acronyms & Abbreviations at the beginning of this report for acronyms found in this appendix.

| Benton County | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|----------------|------------------|-----------------|
| Site: US Bank Facility | | | Status: Cleanup Started | Rank: 3 | LD: 8 | CSID: 6105 | FSID: 44976422 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$19,335 | \$19,335 | \$19,335 |
| Site: US GSA Richland Federal Bldg US | | | Status: Cleanup Started | Rank: | LD: 8 | CSID: 6850 | FSID: 91679255 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$5,736 | \$5,736 | \$5,736 |
| Site: WA DOT SR 240 Richland Wye Project | | | Status: Cleanup Started | Rank: | LD: 8 | CSID: 1086 | FSID: 3567719 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$3,373 | \$3,373 | \$3,373 |
| Site: WELLSIAN WAY WELL FIELD | | | Status: Cleanup Started | Rank: 2 | LD: 8 | CSID: 4083 | FSID: 329 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$19,876 | \$19,876 | \$19,876 |

| Chelan County | | | | | | | | | | |
|--|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Chelan Chevron | | | Status: Cleanup Started | | Rank: 3 | | LD: 12 | | CSID: 6660 | FSID: 77751227 |
| Activities / Phase: Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$3,989 | \$3,989 | \$3,989 | |
| Site: Chelan Sewer Pump Station No 1 | | | Status: Cleanup Started | | Rank: 5 | | LD: 12 | | CSID: 5772 | FSID: 25558882 |
| Activities / Phase: Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$13,440 | \$13,440 | \$13,440 | |
| Site: WA DFW Dryden Pit | | | Status: Cleanup Started | | Rank: | | LD: 12 | | CSID: 11932 | FSID: 19302 |
| Activities / Phase: Feasibility Study & Remedy Selection | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$5,126 | \$5,126 | | | | \$0 | \$5,126 | |
| Clallam County | | | | | | | | | | |
| Site: Port Angeles Rayonier Mill Site | | | Status: Cleanup Started | | Rank: 2 | | LD: 24 | | CSID: 2270 | FSID: 19 |
| Activities / Phase: Engineering Design | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$36,473 | \$36,473 | \$36,473 | |

| Callam County Continued | | | | | | | | | |
|---|------------------------|--------------------------|-----------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Western Port Angeles Harbor | | | Status: Cleanup Started | | Rank: | LD: 24 | CSID: 11907 | FSID: 18898 | |
| Activities / Phase: Engineering Design | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$10,839 | \$10,839 | \$10,839 |
| Clark County | | | | | | | | | |
| Site: Burlington Environmental LLC Washougal | | | Status: Cleanup Started | | Rank: 1 | LD: 18 | CSID: 2796 | FSID: 1018 | |
| Activities / Phase: Feasibility Study & Remedy Selection, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |
| Site: Time Oil Handy Andy 8 | | | Status: CC-Perf. Monitoring | | Rank: 1 | LD: 49 | CSID: 4981 | FSID: 1063 | |
| Activities / Phase: Post-Construction Oper & Maint/Monitor | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$138,454 | \$138,454 | \$138,454 |
| Cowlitz County | | | | | | | | | |
| Site: International Paper Longview | | | Status: Cleanup Started | | Rank: 1 | LD: 19 | CSID: 3685 | FSID: 1080 | |
| Activities / Phase: Feasibility Study & Remedy Selection, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |

| Franklin County | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Pasco Landfill NPL Site | | | Status: Cleanup Started | | Rank: 0 | | LD: 9 | CSID: 1910 | FSID: 575 |
| Activities / Phase: Construction, Feasibility Study & Remedy Selection, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$146 | \$146 | | | \$424,637 | \$424,637 | \$424,783 |
| Island County | | | | | | | | | |
| Site: Cornet Bay Marina | | | Status: NFA | | Rank: 5 | | LD: 10 | CSID: 5048 | FSID: 2011 |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$3,247 | \$3,247 | \$3,247 |
| Site: Whidbey Marine & Auto Supply | | | Status: Cleanup Started | | Rank: | | LD: 10 | CSID: 5610 | FSID: 17222251 |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$49,771 | \$49,771 | \$49,771 |
| King County | | | | | | | | | |
| Site: ARCO 5445 | | | Status: Cleanup Started | | Rank: | | LD: 37 | CSID: 10446 | FSID: 76386549 |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$15,449 | \$15,449 | | | | \$0 | \$15,449 |

| King County Continued | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: ARCO 4090 | | | Status: Cleanup Started | | Rank: | LD: 11 | CSID: 7498 | FSID: 2685238 | |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$22,007 | \$22,007 | | | | \$0 | \$22,007 |
| Site: ARCO 5207 | | | Status: Cleanup Started | | Rank: | LD: 37 | CSID: 8164 | FSID: 17426998 | |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$21,351 | \$21,351 | | | | \$0 | \$21,351 |
| Site: ARCO 5218 | | | Status: Cleanup Started | | Rank: | LD: 11 | CSID: 9979 | FSID: 63713485 | |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$26,097 | \$26,097 | | | | \$0 | \$26,097 |
| Site: ARCO 5363 | | | Status: Cleanup Started | | Rank: | LD: 30 | CSID: 10930 | FSID: 88316721 | |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$24,106 | \$24,106 | | | | \$0 | \$24,106 |

| King County Continued | | | | | | | | | |
|--|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: ARCO 5544 | | | Status: Cleanup Started | | Rank: | | LD: 33 | CSID: 10741 | FSID: 84544811 |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$25,029 | \$25,029 | | | | \$0 | \$25,029 |
| Site: Block 79 East | | | Status: Cleanup Started | | Rank: 2 | | LD: 36 | CSID: 13006 | FSID: 84466254 |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | \$158 | | \$18 | \$175 | | | | \$0 | \$175 |
| Site: Boathouse Inc Renton Skyway | | | Status: Cleanup Started | | Rank: 3 | | LD: 37 | CSID: 567 | FSID: 56652786 |
| Activities / Phase: Integrated Planning Activities, Not Specified, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$2,155 | \$2,155 | | | \$370,660 | \$370,660 | \$372,815 |
| Site: Boeing Auburn | | | Status: Cleanup Started | | Rank: 3 | | LD: 30 | CSID: 5049 | FSID: 2018 |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |

| King County Continued | | | | | | | | | |
|--|------------------------|--------------------------|--------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Boeing Field Chevron | | | Status: Cleanup Started | Rank: 3 | LD: 11 | CSID: 7030 | FSID: 2551 | | |
| Activities / Phase: Feasibility Study & Remedy Selection | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$15,575 | \$15,575 | \$15,575 |
| Site: Boeing Isaacson Thompson | | | Status: Cleanup Started | Rank: 2 | LD: 11 | CSID: 1944 | FSID: 2218 | | |
| Activities / Phase: Feasibility Study & Remedy Selection | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$5,778 | \$5,778 | \$5,778 |
| Site: Boeing Kent Space Center | | | Status: Awaiting Cleanup | Rank: | LD: 33 | CSID: 12671 | FSID: 2099 | | |
| Activities / Phase: Emergency Actions/Interim Actions | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |
| Site: Boeing Plant 2 | | | Status: Cleanup Started | Rank: 1 | LD: 11 | CSID: 96 | FSID: 2100 | | |
| Activities / Phase: , Engineering Design, Feasibility Study & Remedy Selection | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |

| King County Continued | | | | | | | | | |
|---|------------------------|--------------------------|-----------------------------|--------------------|------------------------|-------------|----------------|------------------|-----------------|
| Site: Bothell BP 11352 | | | Status: CC-Perf. Monitoring | Rank: 3 | LD: 1 | CSID: 5084 | FSID: 2302 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$71,371 | \$71,371 | \$71,371 |
| Site: Burlington Environmental LLC Georgetown | | | Status: Cleanup Started | Rank: 4 | LD: 11 | CSID: 2622 | FSID: 47779679 | | |
| Activities / Phase: , Engineering Design, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |
| Site: C L Auto Repair | | | Status: Cleanup Started | Rank: | LD: 37 | CSID: 10376 | FSID: 74542995 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$125,984 | \$125,984 | | | | \$0 | \$125,984 |
| Site: Capital Industries Inc | | | Status: Awaiting Cleanup | Rank: 3 | LD: 11 | CSID: 4527 | FSID: 11598755 | | |
| Activities / Phase: , Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |

| King County Continued | | | | | | | | | |
|--|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|----------------|------------------|-----------------|
| Site: Chevron 209335 | | | Status: Cleanup Started | Rank: 1 | LD: 43 | CSID: 6537 | FSID: 70996824 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$13,298 | \$13,298 | \$13,298 |
| Site: Chevron 90129 | | | Status: Cleanup Started | Rank: 1 | LD: 43 | CSID: 10632 | FSID: 81966648 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$17,703 | \$17,703 | \$17,703 |
| Site: Circle K 1461 | | | Status: Cleanup Started | Rank: 3 | LD: 43 | CSID: 5089 | FSID: 2322 | | |
| Activities / Phase: Construction, Engineering Design, Post-Construction Oper & Maint/Monitor | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$385,917 | \$385,917 | \$385,917 |
| Site: Crowley Marine Services 8th Ave S | | | Status: Cleanup Started | Rank: 2 | LD: 11 | CSID: 2520 | FSID: 1940187 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$3,767 | \$3,767 | \$3,767 |

| King County Continued | | | | | | | | | |
|---|------------------------|--------------------------|--------------------------|--------------------|------------------------|-------------|----------------|------------------|-----------------|
| Site: Dawn Food Products | | | Status: Awaiting Cleanup | Rank: | LD: 11 | CSID: 16678 | FSID: 3505 | | |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$132 | \$132 | | | \$3,101 | \$3,101 | \$3,233 |
| Site: Duwamish Marine Center | | | Status: Cleanup Started | Rank: 1 | LD: 11 | CSID: 4146 | FSID: 21945598 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$5,385 | \$5,385 | \$5,385 |
| Site: Duwamish Waterway Park | | | Status: Cleanup Started | Rank: 2 | LD: 11 | CSID: 15139 | FSID: 49919 | | |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$32,979 | \$32,979 | \$32,979 |
| Site: Enterprises NW | | | Status: Cleanup Started | Rank: 4 | LD: 11 | CSID: 1201 | FSID: 75996239 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$2,136 | \$2,136 | \$2,136 |

| King County Continued | | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Estelita's | | | Status: | | Rank: | | LD: | | CSID: -99071 | FSID: |
| Activities / Phase: Feasibility Study & Remedy Selection, Program Support | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$212,769 | \$212,769 | \$212,769 | |
| Site: Gas Works Park | | | Status: Cleanup Started | | Rank: 1 | | LD: 43 | | CSID: 2876 | FSID: 139 |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$1,767 | \$1,767 | | | \$25,952 | \$25,952 | \$27,719 | |
| Site: Goodwill Corp Dearborn Campus | | | Status: Cleanup Started | | Rank: 2 | | LD: 37 | | CSID: 2997 | FSID: 6258254 |
| Activities / Phase: Program Support, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$232,882 | \$232,882 | \$232,882 | |
| Site: Grand Street Commons | | | Status: Cleanup Started | | Rank: 3 | | LD: 37 | | CSID: 3018 | FSID: 97763114 |
| Activities / Phase: Construction, Engineering Design, Feasibility Study & Remedy Selection, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$761,592 | \$761,592 | \$761,592 | |

| King County Continued | | | | | | | | | |
|--|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Heating Oil Tank Release | | | Status: Cleanup Started | | Rank: | LD: 36 | CSID: 15463 | FSID: 25475 | |
| Activities / Phase: Remedial Investigations, Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$55,035 | \$55,035 | \$55,035 |
| Site: Independent Metals Plant 2 | | | Status: Cleanup Started | | Rank: 4 | LD: 11 | CSID: 12300 | FSID: 16139 | |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$1,096 | \$1,096 | | | | \$0 | \$1,096 |
| Site: Industrial Container Services WA LLC | | | Status: Cleanup Started | | Rank: 4 | LD: 11 | CSID: 62 | FSID: 2154 | |
| Activities / Phase: Feasibility Study & Remedy Selection | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$6,498 | \$6,498 | \$6,498 |
| Site: Issaquah PFAs/PFOA | | | Status: | | Rank: | LD: 5 | CSID: -99032 | FSID: | |
| Activities / Phase: Legislatively Directed Investments, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | \$915,843 | | \$9,376 | \$925,219 | \$925,219 |

| King County Continued | | | | | | | | | | |
|--|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Jorgensen Forge Corp | | | Status: Cleanup Started | | Rank: 1 | | LD: 11 | | CSID: 3689 | FSID: 2382 |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$389 | \$389 | | | \$20,557 | \$20,557 | \$20,946 | |
| Site: Lower Duwamish Waterway | | | Status: Cleanup Started | | Rank: 0 | | LD: 34 | | CSID: 1643 | FSID: 42927743 |
| Activities / Phase: Emergency Actions/Interim Actions, Feasibility Study & Remedy Selection, Other-Non Cleanup, Program Support, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$344,686 | \$344,686 | \$344,686 | |
| Site: North Boeing Field Georgetown Steam Plant | | | Status: Cleanup Started | | Rank: 5 | | LD: 11 | | CSID: 4765 | FSID: 2050 |
| Activities / Phase: Emergency Actions/Interim Actions, Not Specified, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| \$40,437 | | | \$289,619 | \$330,056 | | | | \$0 | \$330,056 | |
| Site: Peterson Tukwila 76 | | | Status: Cleanup Started | | Rank: | | LD: 11 | | CSID: 7543 | FSID: 3546329 |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$19,969 | \$19,969 | | | | \$0 | \$19,969 | |

| King County Continued | | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Precision Engineering Inc | | | Status: Cleanup Started | | Rank: 1 | | LD: 11 | | CSID: 4532 | FSID: 2056 |
| Activities / Phase: Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$13,368 | \$13,368 | \$13,368 | |
| Site: Rainier Mall | | | Status: Cleanup Started | | Rank: 2 | | LD: 37 | | CSID: 4187 | FSID: 88987973 |
| Activities / Phase: Construction, Engineering Design, Feasibility Study & Remedy Selection, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$2,379,376 | \$2,379,376 | \$2,379,376 | |
| Site: Seattle Times | | | Status: Cleanup Started | | Rank: | | LD: 43 | | CSID: 14495 | FSID: 4377754 |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$425 | \$425 | | | | \$0 | \$425 | |
| Site: Seventh Avenue Service | | | Status: Cleanup Started | | Rank: | | LD: 37 | | CSID: 11348 | FSID: 99187287 |
| Activities / Phase: Feasibility Study & Remedy Selection, Not Specified | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$1,595 | \$1,595 | | | | \$0 | \$1,595 | |

| King County Continued | | | | | | | | | |
|--|------------------------|--------------------------|--------------------------|--------------------|------------------------|-------------|----------------|------------------|-----------------|
| Site: Shell 120598 | | | Status: Cleanup Started | Rank: 11 | LD: 11 | CSID: 5937 | FSID: 35848934 | | |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$21,184 | \$21,184 | | | | \$0 | \$21,184 |
| Site: Snopac Property | | | Status: Awaiting Cleanup | Rank: 2 | LD: 11 | CSID: 12463 | FSID: 1523145 | | |
| Activities / Phase: Feasibility Study & Remedy Selection | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$2,572 | \$2,572 | \$2,572 |
| Site: South Park Landfill | | | Status: Cleanup Started | Rank: 2 | LD: 11 | CSID: 1324 | FSID: 2180 | | |
| Activities / Phase: Construction, Other-Non Cleanup, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$19,870 | \$19,870 | \$19,870 |
| Site: South Park Marina | | | Status: Cleanup Started | Rank: 2 | LD: 11 | CSID: 2858 | FSID: 44653368 | | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$8,751 | \$8,751 | \$8,751 |

| King County Continued | | | | | | | | | | |
|--|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Southcenter AM/PM | | | Status: Cleanup Started | | Rank: 11 | | LD: 11 | | CSID: 7900 | FSID: 11572949 |
| Activities / Phase: Site Hazard Assessment/Initial Investig | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$27,405 | \$27,405 | | | | \$0 | \$27,405 | |
| Site: Tiki Car Wash | | | Status: Cleanup Started | | Rank: 3 | | LD: 41 | | CSID: 5096 | FSID: 2352 |
| Activities / Phase: Remedial Investigations, Site Hazard Assessment/Initial Investig | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$108,258 | \$108,258 | \$108,258 | |
| Site: Time Oil Bulk Terminal | | | Status: Cleanup Started | | Rank: 1 | | LD: 36 | | CSID: 14604 | FSID: 75486194 |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$178 | \$178 | | | | \$0 | \$178 | |
| Kitsap County | | | | | | | | | | |
| Site: EAGLE HARBOR WYCKOFF | | | Status: Cleanup Started | | Rank: 0 | | LD: 23 | | CSID: 2683 | FSID: 152 |
| Activities / Phase: Construction, Post-Construction Oper & Maint/Monitor | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | \$2,393 | | \$1,659,133 | \$1,661,526 | \$1,661,526 | |

Kitsap County Continued

Site: **Newmans Chevron** Status: **Cleanup Started** Rank: **5** LD: **26** CSID: **5252** FSID: **1436359**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|-----------------------------|---------------------------|--------------------------------|----------------|-----------------------|---------------------------|----------------|--------------|---------------------|--------------------|
| | | | | \$0 | | | \$11,623 | \$11,623 | \$11,623 |

Site: **NRDA Projects – Harper Estuary / Sinclair-Dyes Inlet** Status: Rank: LD: **26** CSID: **-88888** FSID:

Activities / Phase: Construction, Engineering Design, Program Support

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|-----------------------------|---------------------------|--------------------------------|----------------|-----------------------|---------------------------|----------------|--------------|---------------------|--------------------|
| | | | | \$0 | | \$140,521 | | \$140,521 | \$140,521 |

Kittitas County

Site: **Cle Elum City** Status: **Cleanup Started** Rank: **3** LD: **13** CSID: **4762** FSID: **390**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|-----------------------------|---------------------------|--------------------------------|----------------|-----------------------|---------------------------|----------------|--------------|---------------------|--------------------|
| | | | | \$0 | | | \$12,640 | \$12,640 | \$12,640 |

Site: **Ellensburg City W 8th Ave ROW** Status: **NFA** Rank: LD: **13** CSID: **1928** FSID: **77737583**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|-----------------------------|---------------------------|--------------------------------|----------------|-----------------------|---------------------------|----------------|--------------|---------------------|--------------------|
| | | | | \$0 | | | \$10,194 | \$10,194 | \$10,194 |

| Kittitas County Continued | | | | | | | | | |
|--|------------------------|--------------------------|--------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Roslyn 4 Mine Site | | | Status: Awaiting Cleanup | | Rank: | LD: 13 | CSID: 15545 | FSID: 66921 | |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$80,893 | \$80,893 | | | | \$0 | \$80,893 |
| Site: Schaake Packing Feedlot Drums | | | Status: Cleanup Started | | Rank: | LD: 13 | CSID: 15489 | FSID: 83128522 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$25,784 | \$25,784 | \$25,784 |
| Klickitat County | | | | | | | | | |
| Site: Hardies Car Wash and Detail Shop | | | Status: Awaiting Cleanup | | Rank: | LD: 14 | CSID: 12412 | FSID: 8187 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$35,670 | \$35,670 | | | | \$0 | \$35,670 |
| Site: Layman Property | | | Status: Cleanup Started | | Rank: 3 | LD: 14 | CSID: 7632 | FSID: 5307756 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$13,412 | \$13,412 | \$13,412 |

| Lewis County | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Hamilton Labree Rd PCE | | | Status: Tracked by EPA | | Rank: 0 | LD: 20 | CSID: 2001 | FSID: 17473 | |
| Activities / Phase: Construction | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$1,454,775 | \$1,454,775 | \$1,454,775 |
| Okanogan County | | | | | | | | | |
| Site: Red Shirt Mill | | | Status: Cleanup Started | | Rank: 1 | LD: 12 | CSID: 4473 | FSID: 55648558 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$18,967 | \$18,967 | \$18,967 |
| Pacific County | | | | | | | | | |
| Site: Herber Property | | | Status: Cleanup Started | | Rank: | LD: 19 | CSID: 14429 | FSID: 8962489 | |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$56,308 | \$56,308 | | | | \$0 | \$56,308 |
| Pend Oreille County | | | | | | | | | |
| Site: Airport Kwik Stop | | | Status: Cleanup Started | | Rank: | LD: 7 | CSID: 4203 | FSID: 32584416 | |
| Activities / Phase: Emergency Actions/Interim Actions, Engineering Design | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | \$37,084 | | \$12,846 | \$49,930 | \$49,930 |

| Pierce County | | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Asarco Smelter | | | Status: Cleanup Started | | Rank: 0 | | LD: 27 | | CSID: 712 | FSID: 215 |
| Activities / Phase: Legislatively Directed Investments | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | \$400,000 | | \$400,000 | \$400,000 | |
| Site: Asarco Tacoma Smelter Site | | | Status: Cleanup Started | | Rank: 0 | | LD: 27 | | CSID: 3657 | FSID: 89267963 |
| Activities / Phase: Construction, Engineering Design, Other-Non Cleanup, Post-Construction Oper & Maint/Monitor | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | \$4,469,248 | | \$4,469,248 | \$4,469,248 | |
| Site: Commencement Bay Nearshore Tidel flats | | | Status: Tracked by EPA | | Rank: 0 | | LD: 27 | | CSID: 3032 | FSID: 42 |
| Activities / Phase: Construction, Post-Construction Oper & Maint/Monitor | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | \$252,193 | | | \$252,193 | | | | \$0 | \$252,193 | |
| Site: Eatonville Landfill | | | Status: Cleanup Started | | Rank: | | LD: 2 | | CSID: 15271 | FSID: 85933 |
| Activities / Phase: Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | \$40,679 | | \$327,318 | \$367,997 | \$367,997 | |

| Pierce County Continued | | | | | | | | | |
|---|------------------------|--------------------------|-----------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Occidental Chemical Corp | | | Status: Cleanup Started | | Rank: | LD: 27 | CSID: 4326 | FSID: 1212 | |
| Activities / Phase: Feasibility Study & Remedy Selection, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |
| Site: Pacific Functional Fluids LLC Tacoma | | | Status: Cleanup Started | | Rank: 1 | LD: 27 | CSID: 4329 | FSID: 1239 | |
| Activities / Phase: Post-Construction Oper & Maint/Monitor | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | | \$0 | \$0 |
| Site: Well 12A | | | Status: CC-Perf. Monitoring | | Rank: 0 | LD: 29 | CSID: 135 | FSID: 222 | |
| Activities / Phase: Post-Construction Oper & Maint/Monitor | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$9,391 | \$9,391 | \$9,391 |
| Skagit County | | | | | | | | | |
| Site: Anacortes Port of Dakota Creek | | | Status: Cleanup Started | | Rank: 1 | LD: 40 | CSID: 5174 | FSID: 2670 | |
| Activities / Phase: Non Sub-Recipient | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$245 | \$245 | | | | \$0 | \$245 |

Skagit County Continued

Site: **Chevron 97502** Status: **Cleanup Started** Rank: **2** LD: **39** CSID: **6368** FSID: **61112475**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | | \$0 | | | \$6,468 | \$6,468 | \$6,468 |

Site: **CUSTOM PLYWOOD MILL** Status: **Cleanup Started** Rank: **1** LD: **40** CSID: **4533** FSID: **2685**

Activities / Phase: Construction, Engineering Design

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | | \$0 | | | \$2,011,153 | \$2,011,153 | \$2,011,153 |

Snohomish County

Site: **Boeing Everett** Status: **Cleanup Started** Rank: **2** LD: **38** CSID: **4534** FSID: **2703**

Activities / Phase: , Emergency Actions/Interim Actions, Engineering Design, Feasibility Study & Remedy Selection, Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | | \$0 | | | | \$0 | \$0 |

Site: **Everett Parks** Status: Rank: LD: **38** CSID: **-99027** FSID:

Activities / Phase: Engineering Design

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | | \$0 | | | | \$0 | \$0 |

| Snohomish County Continued | | | | | | | | | | |
|---|------------------------|--------------------------|--------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Everett Smelter | | | Status: Cleanup Started | | Rank: 1 | | LD: 38 | | CSID: 4298 | FSID: 2744 |
| Activities / Phase: Construction, Engineering Design, Post-Construction Oper & Maint/Monitor, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | \$2,022,106 | \$592,181 | \$2,614,287 | \$2,614,287 | |
| Site: Jiffy Lube Store 2068 | | | Status: Cleanup Started | | Rank: | | LD: 32 | | CSID: 5805 | FSID: 27496218 |
| Activities / Phase: Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$14,367 | \$14,367 | \$14,367 | |
| Site: TECT Aerospace Everett | | | Status: Awaiting Cleanup | | Rank: 4 | | LD: 21 | | CSID: 12071 | FSID: 17392 |
| Activities / Phase: Not Specified, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$256 | \$256 | | | | \$0 | \$256 | |
| Spokane County | | | | | | | | | | |
| Site: Daybreak Youth Services | | | Status: Awaiting Cleanup | | Rank: | | LD: 3 | | CSID: 15436 | FSID: 47615 |
| Activities / Phase: Integrated Planning Activities, Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | | \$0 | | | \$61,501 | \$61,501 | \$61,501 | |

| Spokane County Continued | | | | | | | | | |
|--|------------------------|--------------------------|---------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Marshall Landfill | | | Status: Cleanup Started | | Rank: 4 | | LD: 6 | CSID: 1022 | FSID: 648 |
| Activities / Phase: Engineering Design, Not Specified, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | \$14,340 | | \$195,422 | \$209,762 | \$209,762 |
| Stevens County | | | | | | | | | |
| Site: LeRoi Co Smelter | | | Status: CC-O&M/Monitoring | | Rank: 1 | | LD: 7 | CSID: 47 | FSID: 767 |
| Activities / Phase: Engineering Design, Feasibility Study & Remedy Selection | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$607,273 | \$607,273 | \$607,273 |
| Thurston County | | | | | | | | | |
| Site: Boulevard Nursery | | | Status: Cleanup Started | | Rank: 2 | | LD: 22 | CSID: 223 | FSID: 3749 |
| Activities / Phase: Construction, Not Specified | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | \$213 | | | \$213 | | | | \$0 | \$213 |
| | | | \$111,522 | \$111,522 | | | | \$0 | \$111,522 |

| Walla Walla County | | | | | | | | | |
|---|------------------------|--------------------------|-------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Schwerin Concaves Walla Walla | | | Status: Cleanup Started | | Rank: 2 | LD: 16 | CSID: 3956 | FSID: 11293827 | |
| Activities / Phase: Construction, Program Support | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$10 | \$10 | | | \$10,414 | \$10,414 | \$10,424 |
| Whatcom County | | | | | | | | | |
| Site: Acme General Store | | | Status: Cleanup Started | | Rank: | LD: 42 | CSID: 9179 | FSID: 43469149 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | \$4,144 | | \$11,636 | \$15,780 | \$15,780 |
| Site: Georgia-Pacific West Bellingham | | | Status: Cleanup Started | | Rank: 5 | LD: 42 | CSID: 2279 | FSID: 14 | |
| Activities / Phase: Construction, Engineering Design, Program Support | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$2,820,000 | \$2,820,000 | \$2,820,000 |
| Site: PSI Bellingham Bay (Multiple / Areawide) | | | Status: | | Rank: | LD: 40 | CSID: -99006 | FSID: | |
| Activities / Phase: Construction, Engineering Design | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$1,568,442 | \$1,568,442 | \$1,568,442 |

| Whatcom County Continued | | | | | | | | | |
|---|------------------------|--------------------------|--------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: Swift Creek | | | Status: | | Rank: | | LD: 42 | CSID: -99025 | FSID: |
| Activities / Phase: Construction, Engineering Design, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | \$2,689,859 | | | \$2,689,859 | \$2,689,859 |
| Site: Treoil Industries | | | | | | | | | |
| Site: Treoil Industries | | | Status: Awaiting Cleanup | | Rank: 2 | | LD: 42 | CSID: 950 | FSID: 2919 |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$58,341 | \$58,341 | \$58,341 |
| Yakima County | | | | | | | | | |
| Site: Frank Wear Cleaners | | | Status: Cleanup Started | | Rank: 1 | | LD: 14 | CSID: 4194 | FSID: 444 |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$5,673 | \$5,673 | \$5,673 |
| Site: Joes Grinding | | | | | | | | | |
| Site: Joes Grinding | | | Status: Awaiting Cleanup | | Rank: | | LD: 14 | CSID: 15183 | FSID: 29708 |
| Activities / Phase: Construction | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$14,700 | \$14,700 | | | \$90,592 | \$90,592 | \$105,292 |

| Yakima County Continued | | | | | | | | | |
|---|---------------------------|--------------------------------|--------------------------|-----------------------|---------------------------|----------------|--------------|---------------------|--------------------|
| Site: Johns Dry Cleaning | | | Status: Cleanup Started | | Rank: | LD: 14 | CSID: 2115 | FSID: 53248389 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$31,029 | \$31,029 | \$31,029 |
| Site: Layman Lumber Co Inc | | | Status: Cleanup Started | | Rank: | LD: 14 | CSID: 7086 | FSID: 43588176 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$28,407 | \$28,407 | | | | \$0 | \$28,407 |
| Site: Monte De Sion Church | | | Status: NFA | | Rank: | LD: 15 | CSID: 11948 | FSID: 20838 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$20,421 | \$20,421 | \$20,421 |
| Site: R & R Beverage Company | | | Status: Awaiting Cleanup | | Rank: | LD: 14 | CSID: 6310 | FSID: 56849235 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$31,605 | \$31,605 | | | | \$0 | \$31,605 |

Yakima County Continued

Site: **Selah Dump** Status: **Awaiting Cleanup** Rank: **3** LD: **15** CSID: **3640** FSID: **497**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | | \$0 | | | \$24,794 | \$24,794 | \$24,794 |

Site: **Terrace Heights Memorial Park Assoc** Status: **Cleanup Started** Rank: Rank: LD: **15** CSID: **6125** FSID: **45991116**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | \$424 | \$424 | | | | \$0 | \$424 |

Site: **Tonys Auto Repair** Status: **Cleanup Started** Rank: **1** LD: **14** CSID: **1597** FSID: **548**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | | \$0 | | | \$10,922 | \$10,922 | \$10,922 |

Site: **Valley Dry Cleaners** Status: **Awaiting Cleanup** Rank: **2** LD: **15** CSID: **3401** FSID: **499**

Activities / Phase: Remedial Investigations

| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
|--------------------------|------------------------|--------------------------|----------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| | | | | \$0 | | | \$29,068 | \$29,068 | \$29,068 |

| Yakima County Continued | | | | | | | | | |
|---|------------------------|--------------------------|--------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|
| Site: WA ARMY National Guard OMS 8 | | | Status: Cleanup Started | | Rank: | LD: 15 | CSID: 6135 | FSID: 46496176 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$25,610 | \$25,610 | | | | \$0 | \$25,610 |
| Site: White Pass Ski Area Eastside | | | Status: Cleanup Started | | Rank: | LD: 14 | CSID: 6530 | FSID: 69528783 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$12,349 | \$12,349 | \$12,349 |
| Site: Yakima Avenue Shell RH Bowles Inc | | | Status: Cleanup Started | | Rank: | LD: 14 | CSID: 5587 | FSID: 15842241 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$23,346 | \$23,346 | | | | \$0 | \$23,346 |
| Site: Yakima Dry Cleaner | | | Status: Awaiting Cleanup | | Rank: | LD: 15 | CSID: 16550 | FSID: 98634292 | |
| Activities / Phase: Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$30,978 | \$30,978 | \$30,978 |

| Yakima County Continued | | | | | | | | | | |
|--|------------------------|--------------------------|-----------------------------|--------------------|------------------------|-------------|--------------|------------------|-----------------|----------------|
| Site: Yakima Gull 1614 | | | Status: Awaiting Cleanup | | Rank: 3 | | LD: 14 | | CSID: 5993 | FSID: 38245986 |
| Activities / Phase: Remedial Investigations | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$28,689 | \$28,689 | | | | \$0 | \$28,689 | |
| Site: Yakima Railroad | | | Status: CC-Perf. Monitoring | | Rank: | | LD: 15 | | CSID: 3632 | FSID: 500 |
| Activities / Phase: Non Sub-Recipient | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$6,524 | \$6,524 | | | | \$0 | \$6,524 | |
| Z-MultiSites | | | | | | | | | | |
| Site: Multi-Site OR Areawide Project | | | Status: | | Rank: | | LD: | | CSID: -99999 | FSID: |
| Activities / Phase: Construction, Other-Non Cleanup, Post-Construction Oper & Maint/Monitor, Program Support, Remedial Investigations, Site Hazard Assessment/Initial Investig | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$49,792 | \$49,792 | \$180,000 | | \$154,015 | \$334,015 | \$383,807 | |
| Z-Other | | | | | | | | | | |
| Site: Info & Policy Section General | | | Status: | | Rank: | | LD: | | CSID: -77001 | FSID: |
| Activities / Phase: Legislatively Directed Investments, Other-Non Cleanup, Program Support, Remedial Investigations, Site Hazard Assessment/Initial Investig | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | \$584,487 | | \$26,562 | \$611,049 | | | \$25,086 | \$25,086 | \$636,134 | |

| Z-Other Continued | | | | | | | | | |
|---|------------------------|--------------------------|----------------|--------------------|------------------------|--------------|--------------|------------------|-----------------|
| Site: Contracts / Work Supportive of Cleanup | | | Status: | Rank: | LD: | CSID: -77002 | FSID: | | |
| Activities / Phase: Other-Non Cleanup, Post-Construction Oper & Maint/Monitor, Program Support, Remedial Investigations | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$111,126 | \$111,126 | \$2,706 | | \$83,168 | \$85,874 | \$197,000 |
| Site: Creosote Removal | | | Status: | Rank: | LD: 36 | CSID: -99069 | FSID: | | |
| Activities / Phase: Construction | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | | \$0 | | | \$1,137,881 | \$1,137,881 | \$1,137,881 |
| Site: Other - Not Site-Specific | | | Status: | Rank: | LD: | CSID: -77777 | FSID: | | |
| Activities / Phase: Construction, Other-Non Cleanup | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$132 | \$132 | | | | \$0 | \$132 |
| Site: Terradex One-Call | | | Status: | Rank: | LD: | CSID: -99064 | FSID: | | |
| Activities / Phase: Engineering Design, Program Support | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds |
| | | | \$60,225 | \$60,225 | | | | \$0 | \$60,225 |

| Z-Other Continued | | | | | | | | | | |
|---|---------------------------|--------------------------------|----------------|-----------------------|---------------------------|----------------|-----------------|---------------------|--------------------|-------|
| Site: Ust Nwro | | Status: | | | Rank: | | LD: | | CSID: -99061 | FSID: |
| Activities / Phase: Not Specified, Other-Non Cleanup, Program Support | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| | | | \$815 | \$815 | | | | \$0 | \$815 | |
| Grand Totals: | | | | | | | | | | |
| Operating GF - Pvt/Local | Operating GF - Federal | Operating Recovered LUST | Operating MTCA | Operating Subtotal | Capital State Building | Capital CSA | Capital MTCA | Capital Subtotal | Total All Funds | |
| \$40,437 | \$837,050 | | \$1,324,285 | \$2,201,772 | \$3,887,047 | \$7,031,875 | \$19,037,639 | \$29,956,561 | \$32,158,333 | |

Totals may not add due to rounding.

Appendix F: Public Participation Grants (PPG) Financial Table

- Chapter 4 discusses this table.

- Refer to Acronyms & Abbreviations at the beginning of this report for acronyms found in this appendix.

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|--|--|--------------------------|---------------------------|--|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| Citizens for a Healthy Bay | SWMPPG-2021-CiHeBa-00004 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to facilitate public participation among highly impacted, low-income communities in Tacoma in the investigation and cleanup of contaminated sites and the prevention of industrial pollution through public education and engagement, technical research, and on-the-water pollution patrols. |
| Columbia Riverkeeper | SWMPPG-2021-ColRiv-00027 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to host two Hanford Journey events. The events engage community members who are otherwise disconnected from Hanford Site cleanup activities through introductory activities and outreach. The events' messages will be amplified on social media. The events' purposes are to inspire Yakama Tribal Members and Washington residents living on and around the Yakama Nation Reservation and on Yakama Nation ceded lands to participate in Hanford Site cleanup decisions. |
| Columbia Riverkeeper | SWMPPG-2021-ColRiv-00028 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to deepen investment and educational understanding of Hanford cleanup with highly impacted communities, Yakama Nation, youth, and Latinx community members. The project includes an online report, cleanup-related public comment periods, and Tribal youth and community education and outreach presentations on and around the Yakama Nation Reservation. |
| Columbia Springs | SWMPPG-2021-ColSpr-00001 | \$120,000 | \$119,998 | The Recipient was awarded \$120,000 to host sixteen repair events throughout Clark County that leverage the expertise of volunteer “fixers” to repair community members’ broken items for free. |
| Community Health Worker Coalition for Migrants and Refugees | SWMPPG-2021-CHWCMR-00026 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to conduct ten workshops reaching 1,000 people and to develop an information campaign to reduce waste and increase safe handling of pesticide use for migrants, refugees, and farmworkers across Washington State. |
| Downtown Camas Association | SWMPPG-2021-DoCaAs-00016 | \$114,900 | \$114,900 | The Recipient was awarded \$114,900 to inform the Camas area community members about the Georgia Pacific Mill site cleanup process, activities, plans, and results. |

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|---|--|--------------------------|---------------------------|--|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| Duwamish River Cleanup Coalition | SWMPPG-2021-DuRiCC-00037 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to conduct community education and engagement activities that involve community residents, fishers, tribal members, waterfront workers, recreational users, small businesses, and local youth in efforts to clean, restore, and prevent recontamination of the Duwamish River Superfund/MTCA site. |
| Hanford Challenge | SWMPPG-2021-HanCha-00006 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to broaden public engagement and diversify participation in agency-led public involvement activities. Activities include but are not limited to participation in public meetings, public comment periods, and the Hanford Advisory Board; translate and share information provided by the agencies; build shared understanding on divisive issues; create tools and events that empower the public to engage in cleanup decision-making. |
| Hanford Challenge | SWMPPG-2021-HanCha-00014 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to engage diverse voices in conversations about Hanford cleanup and strengthening highly impacted community’s investments in this multi-generational process through a series of activities, including creating entry-level engagement opportunities, presentations, events, and projects; fostering collaboration with community organizations; increasing access to classroom learning opportunities; and inviting conversations about big-picture cleanup issues. |
| Heart of America Northwest Research Center | SWMPPG-2021-HeANRC-00025 | \$119,988 | \$119,988 | The Recipient was awarded \$119,988.40 to involve the public in Hanford site cleanup decisions and learning health impacts through participation on the Hanford Advisory Board, hosting workshops, facilitating public education, creating comment guides, and training college and university students. |

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|--|--|--------------------------|---------------------------|---|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| Just Health Action | SWMPPG-2021-JuHeAc-00010 | \$120,000 | \$114,669 | The Recipient was awarded \$120,000 to increase the knowledge and understanding of communities living in and near the Duwamish Valley about the Lower Duwamish Waterway Superfund Site source control issues. Funded project activities include: <ol style="list-style-type: none"> 1. Coordinate with partners to co-create culturally relevant and linguistically appropriate source control materials. 2. Conduct source control education and training events in the community. 3. Make culturally competent source control media messages. |
| Lake Roosevelt Forum | SWMPPG-2021-LaRoFo-00019 | \$73,750 | \$56,860 | The Recipient was awarded \$73,750 to increase public awareness and informed participation in the Remedial Investigation and Feasibility Study for the Upper Columbia River Valley and Lake Roosevelt areas, with a particular focus on lead contamination. The project entails creating youth and adult print and electronic publications, website content, hosting a conference, and environmental education events for elementary grade students. |
| The Lands Council | SWMPPG-2021-LandCo-00005 | \$96,899 | \$96,856 | The Recipient was awarded \$96,898.85 to protect public health, improve water quality, and enhance stewardship of the Spokane River, aquifer, and watershed by educating people residing in the Spokane region including students, people experiencing financial insecurity, and people of color on the health risks of toxic contamination and by involving everyone in river clean-up events to help remove trash and recyclables along the river. |
| The Lands Council | SWMPPG-2021-LandCo-00021 | \$112,000 | \$111,694 | The Recipient was awarded \$112,000 to launch a neighborhood outreach campaign in highly impacted and low-income communities, planting urban street trees, and delivering a secondary school curriculum on stormwater management/low impact development. This project aims to improve water quality in the Spokane River and protect public health by fostering the adoption of green infrastructure in the management of PCB-contaminated stormwater runoff. |

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|--|--|--------------------------|---------------------------|---|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| Methow Recycles | SWMPPG-2021-MetRec-00031 | \$119,965 | \$119,930 | <p>The Recipient was awarded \$119,964.44 to invest in existing waste reduction and reuse projects and expand access for underserved people in the Methow Valley. The project promotes participation from historically under-engaged community members, shares results with local partners, and inspires students' environmental action.</p> <p>The agreement is amended to expand the existing tool library to include items beyond tools that are useful for residence and economically and environmentally beneficial to borrow over purchasing.</p> |
| Mother Africa | SWMPPG-2021-MotAf-00035 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to deliver monthly educational workshops on topics related to reducing food waste, composting, and growing fruits and vegetables to African immigrant and refugee families in South King County. |
| North Yakima Conservation District | SWMPPG-2021-NoYaCD-00040 | \$60,000 | \$26,351 | The Recipient was awarded \$60,000 as a fiscal sponsor to Brandi Hyatt who will deliver education and outreach to inform the greater Selah area community about PFAS groundwater contamination, the testing and cleanup plans, involved stakeholders, safety, and exposure considerations. |
| Nourish Pierce County | SWMPPG-2021-NPC-00002 | \$120,000 | \$120,000 | <p>The Recipient was awarded \$120,000 to reduce food waste in Pierce County. The project activities include diverting grocery stores and other food industry waste to food bank inventory. This agreement expands food recovery efforts by replacing volunteer activities with a dedicated, full-time recovery staff driver and supporting staff.</p> <p>This project raises public awareness by communicating the amount of food recovered to store managers and engaging volunteers in sorting the recovered food.</p> |

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|---|--|--------------------------|---------------------------|---|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| Pacific Shellfish Institute | SWMPPG-2021-PaShIn-00008 | \$100,000 | \$100,000 | The Recipient was awarded \$100,000 as a fiscal sponsorship to Garden of the Salish Sea to deliver school-based, hands-on environmental education and externships, teacher training, and beach cleanup activities in the community. The Recipient uses the Garden of the Salish Sea curriculum, including student challenges / personal pledges to encourage students and families adoption of positive environmental behaviors. |
| Pacific Northwest Pollution Prevention Resource Center | SWMPPG-2021-PNPPRC-00034 | \$83,468 | \$68,481 | The Recipient was awarded \$83,468 to engage, train, and create resources for historically under-resourced tribal communities throughout Washington State on waste management strategies for fats, oils, and grease (FOG) from households, casinos, and food service establishments. FOG abatement reduces sanitary sewer overflows and conveyance system damage, which creates resilience and empowers tribal utilities and communities. |
| Pacific Northwest Pollution Prevention Resource Center | SWMPPG-2021-PNPPRC-00023 | \$112,471 | \$109,303 | The Recipient was awarded \$112,471 to conduct six training events for tribes in Indian Country on dangerous and solid waste materials management using the combined methodologies of pollution prevention and zero waste. |
| Port Townsend Marine Science Center | SWMPPG-2021-PoTMSC-00020 | \$115,580 | \$110,043 | The Recipient was awarded \$115,579.78 to host no less than seven repair cafes and six waterway clean-ups in Jefferson County that foster long-lasting culture and behavior changes to reduce waste and resident's carbon footprint. |
| RE Sources for Sustainable Communities | SWMPPG-2021-RESoSC-00012 | \$79,996 | \$79,996 | The Recipient was awarded \$79,996 to provide on-site tours, digital media messages, and community events, and advisory board participation to facilitate public understanding of the cleanup process for MTCA sites throughout Whatcom and Skagit County and the public's role in reducing impacts, influencing the regulatory cleanup process, and determining the future use of sites. |

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|--|--|--------------------------|---------------------------|---|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| Refugee Federation Service Center | SWMPPG-2021-RFSC-00018 | \$120,000 | \$82,163 | The Recipient was awarded \$120,000 to deliver workshops and field trips for each of six highly impacted communities in South King County. Community members will learn how local agencies manage solid and hazardous waste, waste reduction techniques, the lifecycle of products, environmental and health effects of solid and hazardous waste pollution, and proper waste disposal. Recipient may contract with community-based partners to deliver culturally appropriate education and outreach. |
| ReUse Works | SWMPPG-2021-ReUWor-00009 | \$120,000 | \$118,748 | The Recipient was awarded \$120,000 over two years as a fiscal sponsor to Ragfinery to educate the public about textile waste issues in Whatcom County and the broader community. The project will increase creative reuse and repair skills in the community, diverting a minimum of 40,800 pounds of textile waste from the landfill. |
| Seattle Tilth (Tilth Alliance) | SWMPPG-2021-SeaTil-00032 | \$100,000 | \$100,000 | The Recipient was awarded \$100,000 to reduce food waste in South King County through hosting educational events and sharing print and media educational materials to 2,500 people, particularly highly impacted communities of color in the Rainier Beach in South King County. |
| South King Tool Library | SWMPPG-2021-SoKiTL-00007 | \$120,000 | \$119,747 | The Recipient was awarded \$120,000 to encourage waste reduction and pollution prevention through tool sharing, educational classes, repair events, and community engagement for minority, low-income, and non-English speaking populations, and the general public. |
| Sustainable Connections | SWMPPG-2021-SusCon-00013 | \$119,050 | \$119,050 | The Recipient was awarded \$119,050 to reduce food and plastic waste generated by food-service businesses in Whatcom County. Recipient recovers unused prepared food from food-service businesses and donates it to community-based organizations that distribute it to residents who lack food security. Recipient provides technical expertise to the public and food-service professionals on ways to reduce plastic and food waste through educational materials, presentations, and one-on-one dialogue. |

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|---|--|--------------------------|---------------------------|--|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| The Salish Sea School | SWMPPG-2021-SaSeSc-00017 | \$92,884 | \$92,884 | The Recipient was awarded \$92,883.86 to train 150 students Latinx students to investigate stormwater contamination from the Anacortes ferry terminals and two additional roadways on Fidalgo Island. Results will inform the development of a monitoring framework for source control and stormwater mitigation and treatment. The project will integrate mentorship and stormwater classroom curriculum and teacher training as well as through social media campaigns. |
| Twin Harbors Waterkeeper | SWMPPG-2021-TwHaWa-00011 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to facilitate public participation in the investigation and cleanup of hazardous substances by offering education and outreach presentations to highly impacted and low-income communities about contaminated cleanup sites in Chehalis, Centralia, Aberdeen, Hoquiam, Cosmopolis, Raymond, and South Bend. The Recipient will partner with public health professionals to identify these communities and address barriers to their participation. |
| Washington Scuba Alliance | SWMPPG-2021-WaScAl-00036 | \$118,000 | \$118,000 | The Recipient was awarded \$118,000 to map and share the location of antiquated tire reefs located in the marine waters of the Puget Sound. |
| Whidbey Island Water Systems Association | SWMPPG-2021-WIWSA-00041 | \$60,000 | \$43,317 | The Recipient was awarded up to \$60,000 per year to inform the public about groundwater contamination from many PFAS chemicals in Island County and engage the public in the cleanup process. These contamination issues were discovered in 2022, prompting an emergency grant, according to WAC 173-321-020 (3). |
| Zero Waste Washington | SWMPPG-2021-ZeWaWa-00029 | \$120,000 | \$119,998 | The Recipient was awarded \$120,000 to draft a report on Washington State’s repair economy, support and build the tool library and fix-it events network, seed Fix-It Fairs in Seattle, and pilot a voucher program to support repair businesses. Throughout, the approach includes workforce development and education about waste prevention. The goal of this project is to shift Washington towards a culture of reuse and repair, reducing waste and motivating waste prevention in people’s lives. |

Public Participation Grants (PPG) Financial Table

| PUBLIC PARTICIPATION GRANTS | | | | |
|--|--|--------------------------|---------------------------|---|
| Recipient Name for 2021-23 Biennium | Public Participation Grant Number | Total Grant Award | Total Expenditures | Brief Description of Work |
| Zero Waste Washington | SWMPPG-2021-ZeWaWa-00039 | \$120,000 | \$120,000 | The Recipient was awarded \$120,000 to create a project to repair, clean, and refurbish broken furniture at community events and beyond for partner organizations to provide furniture for recent immigrants, refugees, and low-income families and individuals, and to deliver waste reduction and repair education. |
| | Total | \$3,718,950 | \$3,582,972 | |

Note: Totals may not add due to rounding.

Appendix G: Hazardous Sites List (HSL) Information as of June 30, 2023

- Chapters 2 and 5 discuss the HSL.
- The HSL is a list of 1,951 contaminated sites that have been assessed and ranked as required under RCW 70A.305.030(2)(b).
- Additional details about each site, including types of contaminants and documents, are available in Ecology's Cleanup and Tank Search:
<https://apps.ecology.wa.gov/cleanupsearch/reports/cleanup/contaminated>
- Ecology publishes this list every February and August as a special edition of the Site Register: <https://apps.ecology.wa.gov/publications/UIPages/PublicationList.aspx?IndexTypeName=Topic&NameValue=Site+Register&DocumentTypeName=Newsletter>
- The list includes sites listed by EPA on the National Priorities List (NPL) under the federal Superfund law. NPL sites are identified on the HSL with a rank of zero. NPL sites are managed either by EPA, Ecology, or both in accordance with a memorandum of agreement between the agencies. EPA-Lead sites are tracked by EPA, and are highlighted gray in Appendix G. EPA-Lead sites are excluded from the HSL counts reported in Chapters 2 and 5.
- Refer to Acronyms & Abbreviations at the beginning of this report for acronyms found in this appendix.

Hazardous Sites List (HSL) Information

More details about each site available on Ecology’s Cleanup and Tank Search: <https://apps.ecology.wa.gov/cleanupsearch/reports/cleanup/contaminated>

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|------|----------|---|-----------|----------|---|------|-------------------|
| Adams | 1688 | 559 | CMC REAL ESTATE OTHELLO | Othello | 99344 | Cleanup Started | 5 | 2/15/1991 |
| Adams | 1731 | 564 | Crop Production Services Inc Othello | Othello | 99344 | Awaiting Cleanup | 5 | 8/27/1991 |
| Adams | 1599 | 565 | PUREGRO RITZVILLE | Ritzville | 99169 | Awaiting Cleanup | 5 | 8/27/1991 |
| Adams | 1908 | 557 | SOIL & CROP | Othello | 99344 | Cleanup Started | 2 | 8/31/1990 |
| Adams | 1855 | 563 | T 16 Ranch | Lind | 99341 | Awaiting Cleanup | 5 | 2/25/1992 |
| Adams | 1856 | 570 | WASHTUCNA GRANGE SUPPLY | Benge | 99105 | Awaiting Cleanup | 3 | 2/3/2004 |
| Adams | 1869 | 568 | WASHTUCNA RAILROAD LEASE SITE | Washtucna | 99371 | Awaiting Cleanup | 4 | 2/3/2004 |
| Adams | 1730 | 560 | WWT BATUM FACILITY | Batum | 99169 | Awaiting Cleanup | 5 | 2/15/1991 |
| Asotin | 1942 | 572 | ASOTIN COUNTY LANDFILL | Clarkston | 99403 | Cleanup Started | 5 | 8/27/1991 |
| Benton | 6650 | 77113577 | 7 Eleven 25821 | Richland | 99354 | Cleanup Started | 3 | 2/21/2013 |
| Benton | 4890 | 302 | B & B Equipment Co Inc | Prosser | 99350 | Awaiting Cleanup | 3 | 2/9/2004 |
| Benton | 7700 | 6411794 | BEAR MART AUTO SALES | Kennewick | 99336 | Cleanup Started | 2 | 6/12/2014 |
| Benton | 7012 | 319 | Ben Franklin Transit Co | Richland | 99352 | Cleanup Started | 3 | 8/27/1991 |
| Benton | 1373 | 999978 | CBC WSU Nurse Training Facility | Richland | 99339 | Awaiting Cleanup | 3 | 7/22/2007 |
| Benton | 5798 | 27223439 | CHEVRON STATION 98944 | Richland | 99352 | Cleanup Started | 3 | 1/6/2015 |
| Benton | 5503 | 9799625 | Consolidated Freightways Kennewick | Kennewick | 99336 | Cleanup Started | 5 | 2/26/2002 |
| Benton | 4709 | 312 | HANFORD 100 AREA DOE | Richland | 99352 | Cleanup Started | 0 | 2/20/1996 |
| Benton | 4412 | 313 | HANFORD 1100 AREA DOE | Richland | 99352 | Cleanup Complete- Active O&M/Monitoring | 0 | 2/20/1996 |
| Benton | 4055 | 314 | HANFORD 200 AREA DOE | Richland | 99352 | Cleanup Started | 0 | 2/20/1996 |
| Benton | 4231 | 315 | HANFORD 300 AREA DOE | Richland | 99352 | Cleanup Started | 0 | 2/20/1996 |
| Benton | 5992 | 38214358 | Jackpot Food Mart 056 | Richland | 99352 | Cleanup Started | 2 | 2/15/2012 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---|---------------|----------|--|------|-------------------|
| Benton | 4282 | 85292259 | Jerrys Custom Mechanics | West Richland | 99352 | Cleanup Started | 3 | 7/27/2007 |
| Benton | 4898 | 333 | KENNEWICK U HAUL | Kennewick | 99336 | Cleanup Started | 3 | 8/27/2002 |
| Benton | 7128 | 78835792 | L & L Exxon | Richland | 99352 | Cleanup Started | 2 | 8/18/2010 |
| Benton | 4894 | 327 | New City Cleaners | Richland | 99352 | Cleanup Started | 1 | 3/9/1993 |
| Benton | 2188 | 7474148 | Prosser Airport Aircraft Applicators | Prosser | 99350 | Cleanup Started | 3 | 2/7/2013 |
| Benton | 11643 | 24530 | Richland Uptown Shopping Center Parcel 12 | Richland | 99354 | Awaiting Cleanup | 3 | 8/8/2005 |
| Benton | 3746 | 79167777 | Twin City Metals | Kennewick | 99336 | Cleanup Started | 1 | 2/26/2002 |
| Benton | 7342 | 18589819 | UNOCAL CHEMICALS & MINERALS DIVISION | Kennewick | 99337 | Cleanup Started | 5 | 2/13/2007 |
| Benton | 6105 | 44976422 | US BANK FACILITY | Richland | 99352 | Cleanup Started | 3 | 12/5/2005 |
| Benton | 2703 | 2378818 | US DOE 100-BC-1 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 2724 | 9700762 | US DOE 100-BC-2 | Richland | 99352 | Cleanup Started | 0 | 6/6/2007 |
| Benton | 2155 | 1927670 | US DOE 100-BC-5 | Richland | 99352 | Cleanup Started | 0 | 6/6/2007 |
| Benton | 3877 | 393245 | US DOE 100-DR-1 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 4610 | 1268683 | US DOE 100-DR-2 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 3887 | 6412945 | US DOE 100-FR-1 | Richland | 99352 | Cleanup Complete-Active O&M/Monitoring | 0 | 7/5/2007 |
| Benton | 3455 | 154273 | US DOE 100-FR-2 | Richland | 99352 | Cleanup Complete-Active O&M/Monitoring | 0 | 7/5/2007 |
| Benton | 2166 | 7261793 | US DOE 100-FR-3 | Richland | 99352 | Cleanup Complete-Active O&M/Monitoring | 0 | 6/6/2007 |
| Benton | 1774 | 5266750 | US DOE 100-HR-1 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 2989 | 4509019 | US DOE 100-HR-2 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 4035 | 6588489 | US DOE 100-HR-3 | Richland | 99352 | Cleanup Started | 0 | 6/6/2007 |
| Benton | 4014 | 4096480 | US DOE 100-IU-2 | Richland | 99352 | Cleanup Complete-Active O&M/Monitoring | 0 | 7/5/2007 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|------------------------------|----------|----------|--|------|-------------------|
| Benton | 3574 | 8158748 | US DOE 100-IU-6 | Richland | 99352 | Cleanup Complete-Active O&M/Monitoring | 0 | 7/5/2007 |
| Benton | 3975 | 227899 | US DOE 100-KR-1 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 2046 | 1777551 | US DOE 100-KR-2 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 2634 | 6272765 | US DOE 100-KR-4 | Richland | 99352 | Cleanup Started | 0 | 6/6/2007 |
| Benton | 2815 | 8528558 | US DOE 100-NR-1 | Richland | 99352 | Cleanup Started | 0 | 7/5/2007 |
| Benton | 2924 | 6495974 | US DOE 100-NR-2 | Richland | 99352 | Cleanup Started | 0 | 6/6/2007 |
| Benton | 11583 | 9481 | US DOE 200-BC-1 | Richland | 99352 | Cleanup Started | 0 | 2/27/2007 |
| Benton | 2167 | 7392964 | US DOE 200-CW-1 | Richland | 99352 | Cleanup Started | 0 | 6/22/2007 |
| Benton | 384 | 9613161 | US DOE 200-CW-3 | Richland | 99352 | Cleanup Started | 0 | 6/22/2007 |
| Benton | 4251 | 8848136 | US DOE 200-CW-5 | Richland | 99352 | Cleanup Started | 0 | 6/22/2007 |
| Benton | 11582 | 7612 | US DOE 200-DV-1 | Richland | 99352 | Cleanup Started | 0 | 2/27/2007 |
| Benton | 11580 | 19777 | US DOE 200-EA-1 | Richland | 99352 | Cleanup Started | 0 | 2/27/2007 |
| Benton | 182 | 1503490 | US DOE 200-IS-1 | Richland | 99352 | Cleanup Started | 0 | 6/22/2007 |
| Benton | 4641 | 6600397 | US DOE 200-MG-1 | Richland | 99352 | Cleanup Started | 0 | 3/2/2009 |
| Benton | 3989 | 4302799 | US DOE 200-MG-2 | Richland | 99352 | Cleanup Started | 0 | 3/2/2009 |
| Benton | 11581 | 7528 | US DOE 200-OA-1 | Richland | 99352 | Cleanup Started | 0 | 2/27/2007 |
| Benton | 1108 | 7919861 | US DOE 200-PW-1 | Richland | 99352 | Cleanup Started | 0 | 6/22/2007 |
| Benton | 241 | 1703585 | US DOE 200-PW-3 | Richland | 99352 | Cleanup Started | 0 | 6/27/2007 |
| Benton | 1572 | 974879 | US DOE 200-PW-6 | Richland | 99352 | Cleanup Started | 0 | 6/27/2007 |
| Benton | 987 | 1711445 | US DOE 200-SW-2 | Richland | 99352 | Cleanup Started | 0 | 6/27/2007 |
| Benton | 11562 | 20217 | US DOE 200-WA-1 | Richland | 99352 | Cleanup Started | 0 | 2/27/2007 |
| Benton | 2706 | 2504962 | US DOE 300-FF-1 | Richland | 99352 | Cleanup Started | 0 | 6/22/2007 |
| Benton | 292 | 498835 | US DOE 300-FF-2 | Richland | 99352 | Cleanup Started | 0 | 6/22/2007 |
| Benton | 2435 | 7395522 | US DOE 300-FF-5 | Richland | 99352 | Cleanup Started | 0 | 6/6/2007 |
| Benton | 801 | 600078 | US DOE 384 Powerhouse Bunker | Richland | 99352 | Cleanup Started | 0 | 4/14/2008 |
| Benton | 160 | 311 | US Ecology Washington | Richland | 99352 | Cleanup Started | 5 | 2/14/2001 |
| Benton | 1681 | 88241112 | USFW Whitcomb Island Farm | Paterson | 99345 | Cleanup Started | 3 | 2/14/2007 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|----------------|----------|--|------|-------------------|
| Benton | 4083 | 329 | WELLSIAN WAY WELL FIELD | Richland | 99352 | Cleanup Started | 2 | 9/7/1993 |
| Chelan | 4144 | 16422326 | AG SUPPLY COMPANY OF WENATCHEE | Wenatchee | 98801 | Cleanup Started | 5 | 8/22/2006 |
| Chelan | 5914 | 34617938 | BLUE CHELAN PLANT 1 | Chelan | 98816 | Cleanup Started | 5 | 2/20/2008 |
| Chelan | 5820 | 28673212 | BNSF Wenatchee Railyard | Wenatchee | 98801 | Cleanup Started | 5 | 4/27/2007 |
| Chelan | 6552 | 71787374 | BUDGET RENT A CAR Performance Auto Sound | Wenatchee | 98801 | Cleanup Started | 5 | 7/27/2007 |
| Chelan | 4710 | 335 | CASHMERE LANDFILL | Cashmere | 98815 | Cleanup Started | 1 | 8/27/1991 |
| Chelan | 6660 | 77751227 | Chelan Chevron | Chelan | 98816 | Cleanup Started | 3 | 8/27/2002 |
| Chelan | 5772 | 25558882 | Chelan Sewer Pump Station No 1 | Chelan | 98816 | Cleanup Started | 5 | 2/20/2008 |
| Chelan | 434 | 52595421 | Community Technology Center | Wenatchee | 98801 | Cleanup Started | 5 | 1/13/2010 |
| Chelan | 5399 | 6241274 | Dels Triangle Texaco | Wenatchee | 98801 | Cleanup Started | 5 | 11/2/2006 |
| Chelan | 4084 | 336 | DRYDEN LANDFILL | Dryden | 98801 | Cleanup Complete-Active O&M/Monitoring | 4 | 8/25/1992 |
| Chelan | 1297 | 812 | GLACIER PARK | Leavenworth | 98826 | Cleanup Complete-Active O&M/Monitoring | 1 | 8/20/1996 |
| Chelan | 4234 | 349 | Glacier Park Budget Fuel East | Leavenworth | 98826 | Construction Complete-Performance Monitoring | 1 | 2/25/1992 |
| Chelan | 12258 | 4086 | Green Bulk Plant | Chelan | 98816 | Cleanup Started | 5 | 8/24/2015 |
| Chelan | 6148 | 47131692 | Headwaters Inn Sportsmans Pub | Lake Wenatchee | 98826 | Cleanup Started | 3 | 1/8/2007 |
| Chelan | 4414 | 338 | Holden Mine | Holden | 98816 | Cleanup Started | 1 | 8/28/1990 |
| Chelan | 4875 | 85479678 | Keyes Fibre Corporation | Wenatchee | 98807 | Cleanup Started | 5 | 2/18/2010 |
| Chelan | 11738 | 93262331 | Lake Chelan Boat Co Lady of the Lake II | Chelan | 98816 | Cleanup Started | 5 | 1/10/2012 |
| Chelan | 4455 | 351 | MANSON LANDFILL | Manson | 98831 | Cleanup Started | 2 | 8/25/1991 |
| Chelan | 4757 | 357 | Pacific Pride Tanker Fire | Monitor | 98836 | Cleanup Started | 3 | 2/2/2006 |
| Chelan | 6024 | 39541111 | Pat & Mikes Corner | Chelan | 98816 | Cleanup Started | 4 | 12/12/1998 |
| Chelan | 1642 | 42716969 | PEAR BLOSSOM LOT 22 | Wenatchee | 98801 | Awaiting Cleanup | 4 | 1/24/2003 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|---|--------------|----------|------------------|------|-------------------|
| Chelan | 10237 | 71399884 | Ray Rock Grocery | Leavenworth | 98826 | Cleanup Started | 5 | 8/13/2013 |
| Chelan | 4415 | 345 | Unocal Bulk Plant 0082 | Chelan | 98816 | Cleanup Started | 1 | 8/27/1991 |
| Chelan | 4802 | 32896553 | Van Well Nursery | Wenatchee | 98801 | Cleanup Started | 5 | 12/14/2009 |
| Chelan | 3529 | 89324185 | WA WSU Research Pesticide Storage Bldg | Wenatchee | 98801 | Cleanup Started | 5 | 2/2/2006 |
| Chelan | 2831 | 22012 | Zimmerman Law Offices | Wenatchee | 98801 | Cleanup Started | 3 | 2/12/2014 |
| Clallam | 1506 | 2995768 | 301 BUSINESS PARK LOOP | Carlsborg | 98324 | Cleanup Started | 5 | 2/4/2008 |
| Clallam | 3209 | 391383 | ALPINE REALTY JIFFY CLEANERS SAFEWAY | Port Angeles | 98362 | Cleanup Started | 5 | 1/28/2008 |
| Clallam | 5989 | 38092449 | ALS MINI MART | Clallam Bay | 98326 | Cleanup Started | 1 | 7/31/2013 |
| Clallam | 10686 | 83464474 | Baker's Mini mart | Clallam Bay | 98326 | Cleanup Started | 5 | 1/7/2016 |
| Clallam | 2144 | 1795042 | BURNT HILL GRAVEL PIT | Sequim | 98382 | Awaiting Cleanup | 3 | 7/25/2006 |
| Clallam | 4007 | 4690075 | CAR CRUSHING HOKO RIVER HWY 112 | Sekiu | 98381 | Awaiting Cleanup | 1 | 2/2/2010 |
| Clallam | 1475 | 6904640 | FREDS AUTO WRECKING | Port Angeles | 98362 | Awaiting Cleanup | 1 | 2/11/2004 |
| Clallam | 4439 | 9004605 | JONATHAN SHOTWELL CORPORATION | Port Angeles | 98362 | Awaiting Cleanup | 4 | 2/3/2006 |
| Clallam | 28 | 1002 | K Ply | Port Angeles | 98363 | Cleanup Started | 5 | 9/10/1990 |
| Clallam | 958 | 1671323 | MIDWAY METALS | Port Angeles | 98362 | Cleanup Started | 1 | 5/14/2008 |
| Clallam | 2496 | 18 | NIPPON PAPER INDUSTRIES USA CO | Port Angeles | 98363 | Awaiting Cleanup | 5 | 9/10/1990 |
| Clallam | 186 | 1673933 | PETTIT OIL CO FORKS BULK PLANT | Forks | 98331 | Cleanup Started | 5 | 2/2/2010 |
| Clallam | 3447 | 1008 | PETTIT OIL COMPANY PORT ANGELES WHS | Port Angeles | 98362 | Cleanup Started | 1 | 8/25/1992 |
| Clallam | 2636 | 8466059 | PHILS FREEDOM WELDING | Port Angeles | 98362 | Awaiting Cleanup | 4 | 2/3/2006 |
| Clallam | 249 | 5690762 | PORT ANGELES CITY SENIOR CENTER | Port Angeles | 98368 | Cleanup Started | 5 | 2/6/2007 |
| Clallam | 1301 | 1005 | PORT ANGELES PORT OF MARINE TRADES AREA | Port Angeles | 98362 | Cleanup Started | 1 | 8/25/1992 |
| Clallam | 2270 | 19 | PORT ANGELES RAYONIER MILL SITE | Port Angeles | 98362 | Cleanup Started | 2 | 2/1/1994 |
| Clallam | 1300 | 1003 | QUALITY 4 X 4 | Port Angeles | 98362 | Awaiting Cleanup | 3 | 1/24/2003 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|--|--------------|----------|--|------|-------------------|
| Clallam | 6295 | 56112752 | SEQUIM BAY GENERAL STORE | Sequim | 98382 | Cleanup Started | 3 | 7/27/2007 |
| Clallam | 8084 | 15324113 | ST MARY'S TEXACO | Port Angeles | 98362 | Cleanup Started | 5 | 1/7/2016 |
| Clallam | 1649 | 61984337 | TRUCK TOWN 1921 HWY 101 | Port Angeles | 98363 | Cleanup Started | 2 | 8/27/1991 |
| Clallam | 4976 | 1006 | UNOCAL BULK PLANT 0601 | Port Angeles | 98362 | Cleanup Started | 1 | 8/25/1992 |
| Clallam | 3958 | 11397236 | WA DNR CASSIDY ROAD | Sequim | 98382 | Awaiting Cleanup | 5 | 2/2/2004 |
| Clallam | 5763 | 25143851 | WA DOC Clallam Bay Corrections Center CC | Clallam Bay | 98326 | Cleanup Started | 5 | 2/12/2009 |
| Clark | 2470 | 22283 | A & B RADIATOR | Vancouver | 98662 | Awaiting Cleanup | 2 | 12/23/2013 |
| Clark | 2867 | 21 | ALCOA VANCOUVER | Vancouver | 98666 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |
| Clark | 4876 | 90752948 | AMERICAN RV STORAGE | Vancouver | 98686 | Awaiting Cleanup | 3 | 2/9/2011 |
| Clark | 3682 | 1048 | BNSF Railway Company Vancouver | Vancouver | 98660 | Cleanup Started | 1 | 3/12/1991 |
| Clark | 586 | 198 | Boomsnub Airco Superfund Site | Vancouver | 98661 | Tracked by EPA | 1 | 9/10/1990 |
| Clark | 2796 | 1018 | Burlington Environmental LLC Washougal | Washougal | 98671 | Cleanup Started | 1 | 2/18/1997 |
| Clark | 1699 | 34583642 | CARIBOU REALTY GROUP | Vancouver | 98665 | Cleanup Started | 2 | 12/9/2005 |
| Clark | 2909 | 30204 | CHELATCHIE TANK FARM | Amboy | 98601 | Awaiting Cleanup | 4 | 8/19/1997 |
| Clark | 2767 | 1060 | CHEVRON BULK PLANT 61001854 | Vancouver | 98660 | Cleanup Started | 1 | 3/9/1993 |
| Clark | 1548 | 5016308 | COLUMBIA ROCK CONCRETE PRODUCTS INC | Camas | 98607 | Awaiting Cleanup | 2 | 1/4/2007 |
| Clark | 3622 | 98665473 | COMMERCIAL RADIATOR SERVICE | Vancouver | 98662 | Awaiting Cleanup | 4 | 7/16/1998 |
| Clark | 11564 | 12962 | Creative Smiles PLLC | Vancouver | 98665 | Awaiting Cleanup | 2 | 6/26/2014 |
| Clark | 3024 | 1049 | CUSTOM CARE CLEANERS | Vancouver | 98661 | Awaiting Cleanup | 5 | 9/10/1990 |
| Clark | 4351 | 74748387 | Electro Tech Metal Finishing LLP | Vancouver | 98682 | Cleanup Started | 2 | 2/19/2008 |
| Clark | 4979 | 1045 | FARGHER LAKE GROCERY | Yacolt | 98675 | Cleanup Started | 3 | 3/8/1994 |
| Clark | 2443 | 29822132 | Fred Meyer Inc Hazell Dell | Hazel Dell | 98665 | Cleanup Started | 3 | 7/16/1998 |
| Clark | 535 | 197 | Frontier Hardchrome | Vancouver | 98661 | Cleanup Complete-Active O&M/Monitoring | 0 | 2/22/1995 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---------------------------------------|------------|----------|--|------|-------------------|
| Clark | 3970 | 65134218 | Gary Brown Photography | Vancouver | 98662 | Awaiting Cleanup | 2 | 12/27/2013 |
| Clark | 11919 | 20814 | Gary Gilbert DDS | Vancouver | 98664 | Awaiting Cleanup | 2 | 10/27/2014 |
| Clark | 3448 | 1011 | General Chemical Corp Vancouver Works | Vancouver | 98660 | Awaiting Cleanup | 5 | 8/27/1991 |
| Clark | 3264 | 1031 | IPC PLYWOOD MILL | Amboy | 98607 | Awaiting Cleanup | 5 | 1/15/1997 |
| Clark | 3021 | 1032 | IPC SOLID WASTE SITE | Amboy | 98607 | Awaiting Cleanup | 2 | 8/20/1996 |
| Clark | 3785 | 1061 | KOCH TRACTOR | Ridgefield | 98642 | Awaiting Cleanup | 3 | 8/22/1995 |
| Clark | 4495 | 4754445 | KOPPE METALS SOUTH PROPERTY | Vancouver | 98660 | Awaiting Cleanup | 2 | 2/11/2010 |
| Clark | 4622 | 75243248 | LARSONS DRY CLEANER | Vancouver | 98665 | Cleanup Started | 2 | 8/21/2001 |
| Clark | 3019 | 1017 | LEICHNER BROTHERS LANDFILL | Vancouver | 98666 | Construction Complete-Performance Monitoring | 3 | 9/10/1990 |
| Clark | 3601 | 12436367 | Malcolm Montague | Vancouver | 98660 | Cleanup Started | 2 | 8/22/1995 |
| Clark | 1834 | 19779 | Miltons Dry Cleaners | Vancouver | 98661 | Cleanup Started | 2 | 1/16/1998 |
| Clark | 2469 | 20915 | NORTHWEST INVESTMENTS | Vancouver | 98665 | Cleanup Started | 2 | 1/16/1998 |
| Clark | 3020 | 1019 | Pacific Wood Treating Corp | Ridgefield | 98642 | Cleanup Started | 1 | 8/20/1996 |
| Clark | 4099 | 8100630 | PARK LAUNDRY SITE | Ridgefield | 98642 | Cleanup Started | 3 | 1/4/2007 |
| Clark | 3802 | 30759 | PORTCO CORP PEDIGO PRODUCTS | Vancouver | 98661 | Cleanup Started | 3 | 10/19/2007 |
| Clark | 6933 | 95697798 | RONALD BROWN PROPERTY | Camas | 98607 | Cleanup Started | 5 | 1/15/2009 |
| Clark | 1574 | 1105153 | SCHAFFER PROPERTY | Ridgefield | 98624 | Awaiting Cleanup | 3 | 5/30/2006 |
| Clark | 1693 | 9157494 | SPRAGUE & FJERMESTAD | Ridgefield | 98642 | Awaiting Cleanup | 3 | 8/26/2002 |
| Clark | 568 | 61862781 | ST Services Nustar Energy LP | Vancouver | 98660 | Cleanup Started | 2 | 6/23/2006 |
| Clark | 11458 | 11197 | SUN DRY CLEANERS VANCOUVER | Vancouver | 98662 | Awaiting Cleanup | 2 | 8/27/2013 |
| Clark | 4981 | 1063 | TIME OIL HANDY ANDY 8 | Vancouver | 98663 | Construction Complete-Performance Monitoring | 1 | 9/7/1993 |
| Clark | 7054 | 11251483 | TOSCO CORPORATION SITE 257323-31299 | Vancouver | 98665 | Cleanup Started | 3 | 8/10/2007 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|----------|-------|----------|-------------------------------------|---------------|----------|------------------|------|-------------------|
| Clark | 11670 | 69965472 | US ARMY CAMP BONNEVILLE | Vancouver | 98682 | Cleanup Started | 1 | 7/31/2003 |
| Clark | 1560 | 9420069 | US ARMY Camp Bonneville RAU-2 | Proebstel | 98682 | Cleanup Started | 1 | 7/31/2003 |
| Clark | 861 | 475000 | US ARMY Camp Bonneville RAU-2C | Proebstel | 98682 | Cleanup Started | 1 | 12/30/2005 |
| Clark | 2216 | 5125990 | US ARMY Camp Bonneville RAU-3 | Proebstel | 98682 | Cleanup Started | 1 | 7/21/2003 |
| Clark | 651 | 202 | Vancouver City Blandford Station 4 | Vancouver | 98661 | Cleanup Started | 0 | 2/22/1995 |
| Clark | 4018 | 5922991 | VANCOUVER PORT OF 058720-000 | Vancouver | 98660 | Awaiting Cleanup | 5 | 4/2/2012 |
| Clark | 3450 | 1026 | Vancouver Port of NuStar Cadet Swan | Vancouver | 98660 | Cleanup Started | 1 | 7/16/1998 |
| Clark | 2762 | 1024 | WA DOC DNR LARCH MOUNTAIN CORR | Yacolt | 98675 | Cleanup Started | 2 | 3/12/1991 |
| Clark | 6145 | 46933333 | WA DOT SHELL DENNIS MEADOWS | Vancouver | 98665 | Cleanup Started | 3 | 1/9/2008 |
| Clark | 2799 | 1050 | WA DOT Vancouver | Vancouver | 98663 | Cleanup Started | 5 | 9/10/1990 |
| Clark | 2799 | 1050 | WA DOT Vancouver | Vancouver | 98663 | Cleanup Started | 5 | 3/14/2006 |
| Clark | 1069 | 77432389 | WA PARKS BATTLEGROUND STATE PARK | Battle Ground | 98604 | Awaiting Cleanup | 2 | 6/22/2012 |
| Clark | 988 | 3612707 | Wertz and Weeks Properties | Ridgefield | 98634 | Awaiting Cleanup | 2 | 1/30/2007 |
| Columbia | 3609 | 41637325 | Skyline Fluid Power Inc | Dayton | 99328 | Awaiting Cleanup | 2 | 8/3/2007 |
| Cowlitz | 4984 | 1095 | ARATEX | Longview | 98632 | Cleanup Started | 2 | 6/10/2013 |
| Cowlitz | 8142 | 16676141 | ASTRO 745 - Minit Mart | Woodland | 98674 | Cleanup Started | 3 | 1/20/2015 |
| Cowlitz | 3878 | 430456 | BNSF RR 2003 TRAIN COLLISION | Kelso | 98626 | Awaiting Cleanup | 1 | 11/21/2013 |
| Cowlitz | 9481 | 51229354 | BONNEVILLE POWER ADMIN | Longview | 98632 | Cleanup Started | 1 | 6/10/2013 |
| Cowlitz | 6768 | 85478855 | CASTLE ROCK CHEVRON | Castle Rock | 98611 | Cleanup Started | 5 | 1/1/2016 |
| Cowlitz | 9944 | 62794162 | CHEVRON 60098829 | Woodland | 98674 | Cleanup Started | 2 | 6/30/2014 |
| Cowlitz | 2928 | 91448935 | CHEVRON USA LONGVIEW | Longview | 98632 | Cleanup Started | 1 | 2/25/1992 |
| Cowlitz | 3156 | 1102 | CLIFF KOPPE METALS | Kelso | 98626 | Awaiting Cleanup | 2 | 2/25/1992 |
| Cowlitz | 4840 | 2070515 | DION CLARK PROPERTY | Woodland | 98674 | Awaiting Cleanup | 1 | 3/11/2014 |
| Cowlitz | 11199 | 95369134 | DOT KELSO MAINTENANCE SITE | Kelso | 98626 | Cleanup Started | 3 | 4/1/2014 |
| Cowlitz | 7783 | 8358215 | DREWS GROCERY & SERVICE | Toutle | 98649 | Cleanup Started | 2 | 1/15/2014 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|---|-------------|----------|--|------|-------------------|
| Cowlitz | 7902 | 11589213 | E R KELLY ESTATE | Longview | 98632 | Cleanup Started | 2 | 4/1/2014 |
| Cowlitz | 3686 | 1082 | EMERALD KALAMA CHEMICAL LLC | Kalama | 98625 | Cleanup Started | 1 | 1/5/1998 |
| Cowlitz | 76 | 810 | Fuel Processors Inc | Woodland | 98674 | Cleanup Started | 3 | 8/19/1997 |
| Cowlitz | 2770 | 1091 | GARDNER FOREST PRODUCTS | Longview | 98632 | Awaiting Cleanup | 4 | 8/27/1991 |
| Cowlitz | 8647 | 29977842 | HALTON COMPANY | Longview | 98632 | Cleanup Started | 2 | 4/1/2014 |
| Cowlitz | 3685 | 1080 | INTERNATIONAL PAPER LONGVIEW | Longview | 98632 | Cleanup Started | 1 | 12/31/1996 |
| Cowlitz | 7432 | 1597458 | KALAMA PORT OF COLUMBIA FIBRE | Kalama | 98625 | Cleanup Started | 3 | 6/30/2014 |
| Cowlitz | 8052 | 14672927 | KID VALLEY STORE | Toutle | 98649 | Cleanup Started | 5 | 6/26/2014 |
| Cowlitz | 3945 | 5808650 | LONGVIEW AUTO WRECKING | Longview | 98632 | Awaiting Cleanup | 1 | 6/10/2013 |
| Cowlitz | 2281 | 31 | Longview Fibre Paper & Packaging Longview | Longview | 98632 | Construction Complete-Performance Monitoring | 5 | 3/12/1991 |
| Cowlitz | 3687 | 1105 | MCCORD BROS NISSAN DODGE | Longview | 98632 | Awaiting Cleanup | 3 | 2/25/2014 |
| Cowlitz | 11051 | 91861675 | MILLER'S MARKET | Longview | 98632 | Cleanup Started | 1 | 6/24/2014 |
| Cowlitz | 9976 | 63671677 | MONTICELLO GARAGE | Longview | 98632 | Cleanup Started | 2 | 4/7/2014 |
| Cowlitz | 9604 | 53662275 | NG PROPERTY | Longview | 98632 | Cleanup Started | 1 | 6/11/2013 |
| Cowlitz | 4851 | 6799307 | OLD KALAMA LANDFILL | Kalama | 98625 | Awaiting Cleanup | 3 | 1/3/2014 |
| Cowlitz | 2771 | 1092 | OLYMPIC PIPELINE COMPANY LLC | Castle Rock | 98611 | Awaiting Cleanup | 1 | 2/25/1992 |
| Cowlitz | 2927 | 1084 | OSTRANDER PROPERTY | Longview | 98632 | Awaiting Cleanup | 4 | 3/12/1991 |
| Cowlitz | 5436 | 7491444 | PACIFIC PRIDE 3 | Kelso | 98626 | Cleanup Started | 5 | 4/1/2014 |
| Cowlitz | 11368 | 99775267 | PARKS MAINTENANCE DEPARTMENT | Longview | 98632 | Cleanup Started | 3 | 6/25/2014 |
| Cowlitz | 9152 | 42978181 | PORT OF LONGVIEW TPH | Longview | 98632 | Cleanup Started | 2 | 10/22/2014 |
| Cowlitz | 5821 | 28773839 | QUALITY CARRIERS INC | Kelso | 98626 | Cleanup Started | 3 | 7/23/2014 |
| Cowlitz | 7672 | 5878482 | REPROGRAPHICS | Longview | 98632 | Cleanup Started | 3 | 4/2/2015 |
| Cowlitz | 11796 | 29 | Reynolds Metals Aluminum Smelter | Longview | 98632 | Cleanup Started | 5 | 2/5/1991 |
| Cowlitz | 11346 | 99173413 | ROSE STIRLING HONDA | Longview | 98632 | Cleanup Started | 2 | 7/24/2014 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|-----------------------------------|-------------|----------|--|------|-------------------|
| Cowlitz | 3028 | 1085 | Schill Brothers Asphalt & Paving | Longview | 98632 | Awaiting Cleanup | 1 | 6/10/2013 |
| Cowlitz | 5349 | 4962876 | SHELL STATION OREGON WAY | Longview | 98632 | Cleanup Started | 2 | 1/29/2015 |
| Cowlitz | 10358 | 74214235 | SUBURBAN PROPANE | Longview | 98632 | Cleanup Started | 2 | 6/30/2014 |
| Cowlitz | 8824 | 34996343 | TALLEY'S PACIFIC AVENUE MARKET | Kelso | 98626 | Cleanup Started | 3 | 1/1/2016 |
| Cowlitz | 2391 | 9643998 | THE ARCHDIOCESE HOUSING AUTHORITY | Kelso | 98626 | Cleanup Started | 1 | 6/10/2013 |
| Cowlitz | 10345 | 73925141 | THE CLEAN MACHINE | Longview | 98632 | Cleanup Started | 2 | 3/30/2015 |
| Cowlitz | 6138 | 46664878 | TIME SAVER MART | Longview | 98632 | Awaiting Cleanup | 3 | 11/21/2013 |
| Cowlitz | 1539 | 5068990 | TRANSMISSION TRADING CO | Longview | 98632 | Awaiting Cleanup | 1 | 1/1/2016 |
| Cowlitz | 9579 | 53212796 | TROY PROPERTY | Kelso | 98626 | Cleanup Started | 2 | 4/7/2014 |
| Cowlitz | 10422 | 75756414 | U HAUL 702-71 | Longview | 98632 | Cleanup Started | 2 | 1/1/2016 |
| Cowlitz | 3788 | 1094 | UNOCAL BULK PLANT 0321 | Kelso | 98626 | Cleanup Started | 1 | 2/25/1992 |
| Cowlitz | 9587 | 53424674 | UNOCAL KELSO | Kelso | 98626 | Cleanup Started | 2 | 11/12/2013 |
| Cowlitz | 4693 | 3964890 | WALLACE ROCK PRODUCTS INC | Kelso | 98626 | Awaiting Cleanup | 1 | 12/17/2013 |
| Cowlitz | 3027 | 44142214 | WEST COAST MOBIL OIL CO | Longview | 98632 | Construction Complete- Performance Monitoring | 1 | 2/25/1992 |
| Cowlitz | 9631 | 54248966 | WEST COAST OIL (OREGON WAY) | Longview | 98632 | Cleanup Started | 2 | 6/12/2014 |
| Cowlitz | 7998 | 13728771 | WESTSIDE SHOPPER | Longview | 98632 | Cleanup Started | 2 | 1/1/2016 |
| Cowlitz | 2272 | 28 | WEYERHAEUSER CO HG CHLOR ALK | Longview | 98632 | Cleanup Started | 1 | 8/22/1995 |
| Cowlitz | 2675 | 27 | Weyerhaeuser Co Longview | Longview | 98632 | Cleanup Started | 1 | 9/10/1990 |
| Cowlitz | 3269 | 1106 | WEYERHAEUSER HQ CAMP | Castle Rock | 98611 | Awaiting Cleanup | 3 | 8/18/2008 |
| Cowlitz | 2203 | 62431315 | WEYERHAEUSER TIMBERLANDS | Cougar | 98616 | Awaiting Cleanup | 3 | 11/25/2013 |
| Cowlitz | 10689 | 83572551 | WILCOX & FLEGEL OIL CO | Kelso | 98626 | Cleanup Started | 2 | 7/9/2014 |
| Cowlitz | 9788 | 57785258 | WILDWOOD CORP RYDERWOOD PROPERTY | Ryderwood | 98581 | Cleanup Started | 3 | 6/30/2014 |
| Douglas | 11 | 813 | American Silicon Technologies | Rock Island | 98850 | Cleanup Started | 4 | 2/25/1992 |
| Douglas | 5738 | 23834782 | Auvil Fruit Company Inc Ranch 1 | Orondo | 98843 | Cleanup Started | 5 | 8/18/2010 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|----------|-------|----------|---|----------------|----------|--|------|-------------------|
| Douglas | 5700 | 22348824 | Chief Joseph Dam | Bridgeport | 98813 | Cleanup Started | 5 | 2/7/2011 |
| Douglas | 6606 | 74382127 | G & K Country Store Rocky Butte Service | Brewster | 98812 | Cleanup Started | 5 | 7/19/2004 |
| Douglas | 2088 | 25378742 | North Central Petroleum Spill | Bridgeport | 98813 | Cleanup Started | 5 | 8/9/2006 |
| Douglas | 4418 | 370 | SILICON METALTECH LAB SITE | Rock Island | 98850 | Cleanup Started | 5 | 2/25/1992 |
| Douglas | 4714 | 369 | SILICON METALTECH LAGOON | Rock Island | 98850 | Cleanup Started | 4 | 2/25/1992 |
| Douglas | 3595 | 6567853 | Taplett Apple Orchard | East Wenatchee | 98802 | Awaiting Cleanup | 4 | 1/10/2011 |
| Ferry | 10518 | 78351263 | ANDERSON GROCERY | Republic | 99166 | Cleanup Started | 5 | 2/27/2012 |
| Ferry | 2020 | 7199537 | BUTTE & BOSTON MINE | Republic | 99166 | Awaiting Cleanup | 5 | 2/11/2013 |
| Ferry | 1690 | 574 | HECLA KNOB HILL MINE | Republic | 99166 | Awaiting Cleanup | 4 | 8/27/1991 |
| Franklin | 1691 | 591 | BNRR PASCO RAILYARD | Pasco | 99301 | Awaiting Cleanup | 5 | 8/22/1995 |
| Franklin | 4225 | 64881623 | BROADWAY TRUCK SERVICE PASCO | Pasco | 99301 | Awaiting Cleanup | 3 | 2/16/2011 |
| Franklin | 4867 | 55763995 | Chevron Pipe Line Company Pasco Bulk Terminal | Pasco | 99301 | Cleanup Started | 3 | 8/28/2001 |
| Franklin | 2894 | 86588161 | CHS Inc | Pasco | 99301 | Cleanup Started | 3 | 2/13/2009 |
| Franklin | 4795 | 12832737 | Connell Oil Inc | Connell | 99326 | Awaiting Cleanup | 4 | 8/17/2004 |
| Franklin | 10388 | 74849983 | MASSEY FERGUSON | Pasco | 99301 | Cleanup Started | 5 | 8/1/2012 |
| Franklin | 1985 | 579 | Pasco Bulk Fuel Terminal Site | Pasco | 99301 | Construction Complete- Performance Monitoring | 1 | 8/31/1990 |
| Franklin | 1910 | 575 | Pasco Landfill NPL Site | Pasco | 99301 | Cleanup Started | 0 | 9/10/1990 |
| Franklin | 4379 | 95275524 | RADAR HILLS SEWER SYSTEM | Othello | 99344 | Cleanup Started | 4 | 7/27/2007 |
| Franklin | 1602 | 584 | SMITH CANYON HAZ WASTE SITE | Pasco | 99301 | Awaiting Cleanup | 5 | 8/17/1992 |
| Franklin | 2331 | 39378684 | Tidewater Fuel Line Leak | Pasco | 99301 | Cleanup Started | 3 | 8/28/2001 |
| Franklin | 209 | 96655412 | Tidewater Terminal Co Pasco | Pasco | 99301 | Cleanup Started | 5 | 8/27/2002 |
| Franklin | 4112 | 32559645 | UAP Distribution Inc Pasco | Pasco | 99301 | Awaiting Cleanup | 3 | 2/13/2009 |
| Franklin | 2351 | 578 | Western Farm Serv Pasco | Pasco | 99301 | Construction Complete- | 1 | 9/2/1991 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|----------|-------|----------|---|--------------|----------|--|------|-------------------|
| | | | | | | Performance Monitoring | | |
| Franklin | 9825 | 58961816 | WONDRACK DISTRIBUTING INC Pasco | Pasco | 99301 | Cleanup Started | 5 | 2/27/2012 |
| Garfield | 1334 | 8546 | Crop Production Services Inc Pomeroy | Pomeroy | 99347 | Cleanup Started | 3 | 8/17/2004 |
| Grant | 4952 | 604 | Arco 5782 PSI 5215 | Moses Lake | 98837 | Cleanup Complete- Active O&M/Monitoring | 3 | 2/25/1992 |
| Grant | 11017 | 91286566 | BPA MAINTENANCE FACILITY | Grand Coulee | 99133 | Cleanup Started | 5 | 5/17/2016 |
| Grant | 8840 | 35398318 | COLUMBIA BASIN HATCHERY | Moses Lake | 98837 | Cleanup Started | 3 | 2/16/2011 |
| Grant | 1065 | 72858424 | COUNTRY STORE | Moses Lake | 98837 | Construction Complete- Performance Monitoring | 4 | 8/18/2010 |
| Grant | 2353 | 603 | FULL CIRCLE EPHRATA | Ephrata | 98823 | Awaiting Cleanup | 5 | 2/20/1996 |
| Grant | 2048 | 613 | FULL CIRCLE QUINCY | Quincy | 98848 | Awaiting Cleanup | 5 | 2/21/1995 |
| Grant | 1692 | 592 | GRANT COUNTY EPHRATA LANDFILL 1 | Ephrata | 98823 | Cleanup Started | 5 | 8/31/1990 |
| Grant | 1820 | 610 | GRANT COUNTY PUD 2 LARSON SUBSTATION | Moses Lake | 98837 | Awaiting Cleanup | 3 | 2/23/1993 |
| Grant | 1912 | 593 | GRANT DANGEROUS WASTE SITE | Royal City | 99357 | Awaiting Cleanup | 5 | 8/27/1991 |
| Grant | 5467 | 8773512 | HIGHWAY JUNCTION | Quincy | 98848 | Cleanup Started | 5 | 2/17/2010 |
| Grant | 1859 | 595 | INTERNATIONAL TITANIUM | Moses Lake | 98837 | Awaiting Cleanup | 4 | 8/27/1991 |
| Grant | 7021 | 612 | MOSES LAKE PORT PUMPHOUSE 1 | Moses Lake | 98837 | Cleanup Started | 2 | 8/24/1993 |
| Grant | 2678 | 81125158 | Moses Lake Wellfield | Moses Lake | 98837 | Tracked by EPA | 0 | 2/17/2010 |
| Grant | 2302 | 106 | MOSES LK WF | Moses Lake | 98837 | Cleanup Started | 0 | 8/31/1990 |
| Grant | 2872 | 107 | MOSES LK WF SKYLINE | Moses Lake | 98837 | Cleanup Started | 0 | 2/1/1993 |
| Grant | 3296 | 21743796 | NICHOLSON DEVELOPMENT PROPERTIES INC | Moses Lake | 98837 | Cleanup Started | 5 | 6/27/2007 |
| Grant | 6245 | 54137311 | PARK N PAK MOSES LAKE | Moses Lake | 98837 | Cleanup Started | 3 | 8/6/2008 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------------|-------|----------|---------------------------------------|------------------|----------|------------------|------|-------------------|
| Grant | 1818 | 606 | PM AG PRODUCTS INC MOSES LAKE | Moses Lake | 98837 | Cleanup Started | 5 | 8/27/1991 |
| Grant | 1882 | 596 | PUREGRO QUINCY | Quincy | 98848 | Awaiting Cleanup | 5 | 8/27/1991 |
| Grant | 1914 | 608 | PUREGRO WARDEN | Warden | 98857 | Awaiting Cleanup | 4 | 8/27/1991 |
| Grant | 10939 | 88515682 | QUINCY WATERMASTER CAMP | Quincy | 98848 | Cleanup Started | 3 | 2/16/2011 |
| Grant | 1051 | 14193738 | US BUREAU OF RECLAMATION | Grand Coulee | 99133 | Cleanup Started | 5 | 8/18/2010 |
| Grant | 1618 | 2802409 | WARDEN CITY WATER SUPPLY WELLS 4 & 5 | Warden | 98857 | Cleanup Started | 3 | 2/23/2005 |
| Grant | 506 | 52332779 | WHITNEY DISTRIBUTING CO | Moses Lake | 98837 | Cleanup Started | 1 | 2/27/2001 |
| Grant | 9214 | 44234797 | WSDOT GEORGE MAINTENANCE SITE | George | 98824 | Cleanup Started | 5 | 1/31/2014 |
| Grays Harbor | 10443 | 76293784 | 15 MINUTE LUBE | Hoquiam | 98550 | Cleanup Started | 3 | 6/25/2014 |
| Grays Harbor | 10602 | 81441978 | ABERDEEN POLICE DEPT CITY HALL | Aberdeen | 98520 | Cleanup Started | 3 | 1/1/2016 |
| Grays Harbor | 548 | 33315723 | Anderson & Middleton Co | Hoquiam | 98550 | Awaiting Cleanup | 5 | 2/9/2007 |
| Grays Harbor | 357 | 33541272 | Apex Environmental | Hoquiam | 98550 | Awaiting Cleanup | 5 | 2/11/2010 |
| Grays Harbor | 9264 | 45142528 | BAY CITY SHOP ABERDEEN | Aberdeen | 98520 | Cleanup Started | 1 | 6/10/2013 |
| Grays Harbor | 2404 | 1121 | BERGS MARINE CONSTRUCTION & REPAIR | Hoquiam | 98550 | Awaiting Cleanup | 2 | 8/22/1995 |
| Grays Harbor | 392 | 33548485 | BNSF HOQUIAM SITE | Hoquiam | 98550 | Cleanup Started | 2 | 8/8/2013 |
| Grays Harbor | 2576 | 28206 | BUTCHERS SCRAP METAL INC | Hoquiam | 98550 | Awaiting Cleanup | 1 | 1/28/2014 |
| Grays Harbor | 7824 | 8888315 | CASCADE NATURAL GAS CORP DISTRICT OFC | Aberdeen | 98520 | Cleanup Started | 3 | 1/16/2014 |
| Grays Harbor | 9800 | 58253768 | CENEX | Satsop | 98583 | Cleanup Started | 2 | 5/27/2014 |
| Grays Harbor | 8329 | 22586116 | CHEVRON 93843 | Elma | 98541 | Cleanup Started | 2 | 3/18/2014 |
| Grays Harbor | 10951 | 88894421 | CHEVRON 9-6708 | Aberdeen | 98520 | Cleanup Started | 5 | 3/12/2014 |
| Grays Harbor | 11066 | 92421271 | CHEVRON BULK PLANT | Westport | 98595 | Cleanup Started | 2 | 1/1/2016 |
| Grays Harbor | 4989 | 1137 | CHEVRON STATION 1125 | Hoquiam | 98550 | Cleanup Started | 3 | 3/30/2015 |
| Grays Harbor | 4990 | 1138 | CHEVRON STATION 91102 | Aberdeen | 98520 | Cleanup Started | 3 | 6/25/2014 |
| Grays Harbor | 9705 | 55626589 | Copalis Crossing Texaco | Copalis Crossing | 98536 | Cleanup Started | 3 | 4/2/2015 |
| Grays Harbor | 2311 | 1141 | CRYSTAL STEAM BATHS | Aberdeen | 98520 | Cleanup Started | 5 | 8/5/2005 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------------|-------|----------|--------------------------------------|------------|----------|------------------|------|-------------------|
| Grays Harbor | 10664 | 82757276 | ENTUS LOG ROAD CONSTRUCTION CO INC | Aberdeen | 98520 | Cleanup Started | 3 | 2/10/2015 |
| Grays Harbor | 10467 | 77165487 | GASAMAT OIL CORP | Aberdeen | 98520 | Cleanup Started | 2 | 3/25/2014 |
| Grays Harbor | 6389 | 62154192 | GRAYS HARBOR COUNTY PUD 1 MAINT YARD | Aberdeen | 98520 | Cleanup Started | 1 | 1/9/2015 |
| Grays Harbor | 7680 | 5988174 | GRAYS HARBOR EQUIPMENT | Aberdeen | 98520 | Cleanup Started | 5 | 1/1/2016 |
| Grays Harbor | 9993 | 64241737 | GULL HOQUIAM | Hoquiam | 98550 | Cleanup Started | 3 | 5/27/2014 |
| Grays Harbor | 10352 | 74116865 | HARBOR TOOL RENTAL | Aberdeen | 98520 | Cleanup Started | 3 | 12/12/2014 |
| Grays Harbor | 8681 | 31771524 | HOQUIAM CITY OF LINCOLN ST SHOP | Hoquiam | 98550 | Cleanup Started | 3 | 7/16/2014 |
| Grays Harbor | 2506 | 1115 | HOQUIAM MUNICIPAL LANDFILL | Hoquiam | 98550 | Awaiting Cleanup | 4 | 6/11/2013 |
| Grays Harbor | 2406 | 1130 | HOWARD MOE ENTERPRISES | Hoquiam | 98550 | Awaiting Cleanup | 3 | 2/20/1996 |
| Grays Harbor | 9697 | 55483231 | HUBB'S MUFFLER | Aberdeen | 98520 | Awaiting Cleanup | 3 | 12/4/2013 |
| Grays Harbor | 4988 | 1127 | Hungry Whale Grocery | Westport | 98595 | Cleanup Started | 2 | 9/7/1993 |
| Grays Harbor | 4647 | 8840748 | IKAN AUTO WRECKING | Montesano | 98563 | Awaiting Cleanup | 1 | 3/11/2014 |
| Grays Harbor | 8704 | 32277166 | KAMAN BEARING & SUPPLY CORP | Aberdeen | 98520 | Cleanup Started | 3 | 6/25/2014 |
| Grays Harbor | 8171 | 17523493 | KRASOWSKI ESTATE PROPERTY | Aberdeen | 98520 | Cleanup Started | 3 | 7/23/2014 |
| Grays Harbor | 10922 | 88269183 | LAKE QUINAULT GARAGE | Quinault | 98575 | Cleanup Started | 2 | 12/9/2013 |
| Grays Harbor | 1725 | 97672932 | Lamb Grays Harbor Co | Hoquiam | 98550 | Awaiting Cleanup | 1 | 12/27/2013 |
| Grays Harbor | 7897 | 11477124 | MAKI GARAGE | Aberdeen | 98520 | Cleanup Started | 3 | 2/25/2014 |
| Grays Harbor | 8915 | 37135584 | MAXI MINI MART (COSMOPOLIS) | Cosmopolis | 98537 | Cleanup Started | 3 | 7/23/2014 |
| Grays Harbor | 6335 | 58141852 | MCCLEARY TRANSIT CENTER | Mccleary | 98557 | Cleanup Started | 3 | 1/1/2016 |
| Grays Harbor | 7806 | 8655483 | MINI MART | Aberdeen | 98520 | Cleanup Started | 3 | 1/1/2016 |
| Grays Harbor | 8631 | 29685123 | MONTESANO CITY OF CITY SHOP | Montesano | 98563 | Cleanup Started | 2 | 5/27/2014 |
| Grays Harbor | 8521 | 26655668 | MONTESANO FIRE DEPT | Montesano | 98563 | Cleanup Started | 2 | 8/5/2014 |
| Grays Harbor | 2529 | 1117 | Most Western Laundry | Hoquiam | 98520 | Cleanup Started | 1 | 8/27/1991 |
| Grays Harbor | 2803 | 2472930 | PAKONEN BOATYARD | Aberdeen | 98520 | Cleanup Started | 1 | 1/5/2015 |
| Grays Harbor | 3374 | 6508672 | Pederson Property Montesano | Montesano | 98563 | Cleanup Started | 1 | 5/31/2005 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------------|-------|----------|-------------------------------------|---------------|----------|--|------|-------------------|
| Grays Harbor | 677 | 87399456 | PETTIT OIL 640 700 OR 720 MYRTLE ST | Hoquiam | 98550 | Cleanup Started | 1 | 7/30/2014 |
| Grays Harbor | 9243 | 44714997 | R & G ELECTRONICS | Aberdeen | 98520 | Cleanup Started | 3 | 6/30/2014 |
| Grays Harbor | 3845 | 4061791 | RODERICK TIMBER CO | Junction City | 98520 | Construction Complete- Performance Monitoring | 1 | 3/12/1991 |
| Grays Harbor | 849 | 9999535 | SEARS AUTOMOTIVE CENTER ABERDEEN | Aberdeen | 98520 | Awaiting Cleanup | 3 | 7/16/2014 |
| Grays Harbor | 1558 | 9401122 | SHERMAN PROPERTY | Aberdeen | 98520 | Awaiting Cleanup | 5 | 8/5/2005 |
| Grays Harbor | 9903 | 61846758 | SOUTHLAND CORP 22478 | Aberdeen | 98520 | Cleanup Started | 3 | 1/15/2015 |
| Grays Harbor | 3289 | 8396916 | STAJCAR PROPERTY | Copalis Beach | 98535 | Awaiting Cleanup | 1 | 12/9/2013 |
| Grays Harbor | 6178 | 49931569 | Sunshine Deli | Aberdeen | 98520 | Cleanup Started | 5 | 1/1/2016 |
| Grays Harbor | 10425 | 75887849 | SUPERIOR AUTO BODY & TOWING | Aberdeen | 98520 | Cleanup Started | 3 | 11/25/2013 |
| Grays Harbor | 8265 | 21142429 | TEXACO KEN HARRISON | Hoquiam | 98550 | Cleanup Started | 3 | 6/26/2014 |
| Grays Harbor | 7986 | 13492255 | TEXACO WISHKAH ABERDEEN | Aberdeen | 98520 | Cleanup Started | 2 | 2/25/2014 |
| Grays Harbor | 6957 | 97193494 | TONYS SHORT STOP | Montesano | 98563 | Cleanup Started | 3 | 11/10/2005 |
| Grays Harbor | 10206 | 69672675 | TRUS JOIST MACMILLAN | Elma | 98541 | Cleanup Started | 2 | 4/13/2015 |
| Grays Harbor | 8808 | 34659643 | US WEST ABERDEEN | Aberdeen | 98520 | Cleanup Started | 3 | 1/1/2016 |
| Grays Harbor | 2310 | 1128 | VIRGIL FOSTER | Montesano | 98563 | Awaiting Cleanup | 1 | 8/22/1995 |
| Grays Harbor | 3335 | 4619393 | WA DOT WEYERHAEUSER PONDS | Quinault | 98575 | Awaiting Cleanup | 1 | 1/27/2014 |
| Grays Harbor | 8191 | 17952115 | WESTERN TIMBER SALVAGE | Aberdeen | 98520 | Cleanup Started | 5 | 1/1/2016 |
| Grays Harbor | 5963 | 36813164 | Whitneys Chev Inc | Montesano | 98563 | Cleanup Started | 3 | 11/10/2005 |
| Grays Harbor | 7139 | 86125878 | YOU & I MARKET | Pacific Beach | 98571 | Cleanup Started | 1 | 4/1/2014 |
| Island | 4726 | 2016 | Adamson Building | Langley | 98260 | Cleanup Started | 5 | 8/2/2002 |
| Island | 11027 | 91445142 | Coupes Greenbank Store | Greenbank | 98253 | Cleanup Started | 5 | 12/26/2012 |
| Island | 2261 | 39633333 | HARBOR AIRLINES | Oak Harbor | 98277 | Awaiting Cleanup | 3 | 11/5/2002 |
| Island | 3426 | 4066617 | Holmes Harbor Rod & Gun Club | Langley | 98260 | Awaiting Cleanup | 4 | 10/14/2003 |
| Island | 1344 | 1087945 | Hwy 20 & Sleeper Rd | Oak Harbor | 98277 | Awaiting Cleanup | 1 | 12/23/2003 |

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|-----------|-------|----------|---|---------------|----------|--|------|-------------------|
| Island | 4424 | 2006 | MELCO MFG TRACT 4 | Oak Harbor | 98277 | Awaiting Cleanup | 5 | 8/20/2003 |
| Island | 7881 | 11217637 | Naomi's Selfserve & Grocery Liberty 903 | Langley | 98260 | Cleanup Started | 3 | 4/4/2013 |
| Island | 4723 | 2007 | OAK HARBOR LANDFILL | Oak Harbor | 98277 | Awaiting Cleanup | 2 | 1/23/2009 |
| Island | 10177 | 68764476 | Oak Harbor Motors | Oak Harbor | 98277 | Cleanup Started | 5 | 1/29/2014 |
| Island | 9527 | 51964388 | R-M Distributing Chevron | Oak Harbor | 98277 | Cleanup Started | 1 | 12/16/2019 |
| Island | 9430 | 49182662 | Simmons Garage | Clinton | 98236 | Cleanup Started | 3 | 7/17/2013 |
| Island | 2378 | 130 | US NAVY Air Station Whidbey Island Ault | Oak Harbor | 98278 | Cleanup Started | 0 | 2/25/2004 |
| Island | 2503 | 136 | US NAVY WHIDBEY HWES | Oak Harbor | 98278 | Cleanup Started | 0 | 9/18/1992 |
| Island | 3038 | 137 | US NAVY WHIDBEY LAKE HANCOCK | Oak Harbor | 98278 | Cleanup Started | 1 | 3/8/1994 |
| Island | 2285 | 131 | US NAVY WHIDBEY OU1 | Oak Harbor | 98278 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |
| Island | 2379 | 132 | US NAVY WHIDBEY OU2 | Oak Harbor | 98278 | Cleanup Started | 0 | 2/22/1995 |
| Island | 2286 | 133 | US NAVY WHIDBEY OU3 | Oak Harbor | 98278 | Cleanup Started | 0 | 2/22/1995 |
| Island | 3037 | 135 | US NAVY WHIDBEY OU5 | Oak Harbor | 98278 | Cleanup Started | 0 | 2/22/1995 |
| Island | 4286 | 2015 | WHIDBEY OIL | Clinton | 98236 | Awaiting Cleanup | 5 | 2/29/2000 |
| Island | 1677 | 67449232 | Whidbey Press | Oak Harbor | 98277 | Cleanup Started | 5 | 2/12/2008 |
| Jefferson | 1559 | 9412888 | ANDERSON PROPERTY OLD HADLOCK RD | Port Hadlock | 98339 | Awaiting Cleanup | 1 | 12/28/2007 |
| Jefferson | 5941 | 36115596 | BILLS GARAGE CHIMACUM | Chimacum | 98325 | Cleanup Started | 2 | 4/10/2013 |
| Jefferson | 6945 | 96498799 | BRINNON GENERAL STORE | Brinnon | 98320 | Cleanup Started | 1 | 2/9/2011 |
| Jefferson | 8349 | 22956159 | CHEVRON 5389 | Port Townsend | 98368 | Cleanup Started | 3 | 8/9/2017 |
| Jefferson | 3044 | 1148 | CHEVRON BULK PLANT PORT TOWNSEND 1323 | Port Townsend | 98368 | Cleanup Started | 1 | 8/27/1991 |
| Jefferson | 271 | 3828620 | Glen Neet Buzzys Property Scrap Yard | Port Townsend | 98368 | Awaiting Cleanup | 2 | 2/3/2010 |
| Jefferson | 4637 | 4776819 | INDIAN POINT | Port Townsend | 98368 | Cleanup Started | 3 | 8/1/2013 |

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|-----------|-------|----------|-------------------------------------|---------------|----------|--|------|-------------------|
| Jefferson | 9540 | 52447879 | JEFFERSON COUNTY QUILCENE SHOP SITE | Quilcene | 98376 | Cleanup Started | 3 | 3/31/2015 |
| Jefferson | 2673 | 24761 | LEES TRUCK REPAIR | Chimacum | 98325 | Cleanup Started | 1 | 10/16/2012 |
| Jefferson | 3005 | 8531364 | MOUNT BAKER BLOCK BUILDING | Port Townsend | 98368 | Awaiting Cleanup | 5 | 7/27/2007 |
| Jefferson | 6824 | 89236919 | PENNY SAVER MART | Port Townsend | 98368 | Cleanup Started | 1 | 8/16/2011 |
| Jefferson | 6854 | 91762839 | PORT LUDLOW GOLF COURSE | Port Ludlow | 98365 | Cleanup Started | 3 | 12/26/2007 |
| Jefferson | 9514 | 51695615 | QUILCENE GROCERY | Quilcene | 98376 | Cleanup Started | 2 | 9/16/2015 |
| Jefferson | 1962 | 1079161 | ROGER BROWN PROPERTY | Chimacum | 98325 | Awaiting Cleanup | 3 | 8/4/2009 |
| Jefferson | 6880 | 93244565 | SEABREEZE SHELL | Port Townsend | 98368 | Cleanup Started | 5 | 9/25/2015 |
| Jefferson | 111 | 203 | US NAVY PORT HADLOCK | Port Hadlock | 98339 | Cleanup Started | 0 | 2/25/1992 |
| Jefferson | 1930 | 77922123 | US NAVY PORT HADLOCK AREA 10 | Port Hadlock | 98339 | Construction Complete-Performance Monitoring | 0 | 2/25/1992 |
| Jefferson | 732 | 205 | US NAVY PORT HADLOCK AREA 12 | Port Hadlock | 98339 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |
| Jefferson | 2653 | 88622324 | US NAVY PORT HADLOCK AREA 21 | Port Hadlock | 98339 | Cleanup Started | 0 | 2/25/1992 |
| King | 12264 | 13242 | 3801 Stone Way LLC | Seattle | 98103 | Cleanup Started | 3 | 8/15/1998 |
| King | 3110 | 74595148 | 3A Industries Inc | Seattle | 98144 | Cleanup Started | 3 | 6/9/2015 |
| King | 2152 | 3229556 | 4th & Virginia | Seattle | 98101 | Cleanup Started | 3 | 8/8/2013 |
| King | 5955 | 36542815 | 7-Eleven 19339 | Redmond | 98052 | Cleanup Started | 1 | 6/14/2016 |
| King | 10448 | 76437511 | 7-Eleven 23559 | Bellevue | 98005 | Cleanup Started | 4 | 8/8/2013 |
| King | 8390 | 23766347 | 80 S Hudson St | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 5056 | 2072 | 8801 E Marginal Way S | Tukwila | 98108 | Cleanup Started | 1 | 7/7/2008 |
| King | 10032 | 64987158 | A & T Pump | Seattle | 98108 | Cleanup Started | 3 | 8/21/2015 |
| King | 3160 | 2404 | A1 Brake | Seattle | 98122 | Awaiting Cleanup | 3 | 2/29/2000 |
| King | 78 | 2077 | Ace Galvanizing | Seattle | 98108 | Awaiting Cleanup | 3 | 8/27/1991 |

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|--------|-------|----------|-------------------------------------|-------------|----------|------------------|------|-------------------|
| King | 5161 | 2586 | Acme Intercity Freight | Seattle | 98134 | Cleanup Started | 5 | 2/20/1998 |
| King | 79 | 2078 | Acme Plating Works | Seattle | 98103 | Awaiting Cleanup | 5 | 2/20/1998 |
| King | 817 | 2079 | Advance Electroplating | Seattle | 98108 | Cleanup Started | 5 | 8/27/1991 |
| King | 1376 | 1202016 | Aesquivel | Seattle | 98125 | Awaiting Cleanup | 4 | 1/25/2005 |
| King | 1484 | 7163112 | Affordable Auto Wrecking | Seattle | 98118 | Awaiting Cleanup | 5 | 7/10/2006 |
| King | 6324 | 57633623 | Air Tec Company | Seattle | 98108 | Cleanup Started | 4 | 7/1/2015 |
| King | 12 | 2081 | Airco | Seattle | 98108 | Cleanup Started | 3 | 12/5/2014 |
| King | 10921 | 88255195 | Alaska Marine Lines | Seattle | 98106 | Cleanup Started | 4 | 7/1/2015 |
| King | 4100 | 8112883 | Alaska Street | Seattle | 98108 | Cleanup Started | 5 | 6/9/2015 |
| King | 2921 | 4383003 | Alaska Street 2 | Seattle | 98108 | Cleanup Started | 5 | 2/4/2015 |
| King | 1404 | 11415 | Alaskan Copper Works | Seattle | 98134 | Cleanup Started | 5 | 8/3/2015 |
| King | 5299 | 2806420 | Alexis Hotel | Seattle | 98104 | Awaiting Cleanup | 3 | 8/8/2013 |
| King | 6480 | 66253238 | Allen Goumas Als 76 | Kenmore | 98028 | Cleanup Started | 4 | 8/8/2013 |
| King | 6418 | 63618231 | Als Auto Bothell Wexler | Bothell | 98011 | Cleanup Started | 4 | 8/8/2013 |
| King | 12004 | 3573 | American Linen Supply Co Dexter Ave | Seattle | 98109 | Cleanup Started | 1 | 10/5/2017 |
| King | 10000 | 64369793 | Andys Diner | Seattle | 98134 | Cleanup Started | 4 | 2/3/2014 |
| King | 1343 | 957206 | Animal Clinic of Roxbury | Seattle | 98106 | Awaiting Cleanup | 3 | 11/30/2015 |
| King | 10269 | 72111871 | Armored Transport NW | Seattle | 98122 | Cleanup Started | 5 | 7/1/2015 |
| King | 1901 | 19237 | Arrow Metals Corp | Woodinville | 98072 | Awaiting Cleanup | 3 | 2/27/2001 |
| King | 3548 | 88531932 | Art Brass Plating Inc Seattle | Seattle | 98108 | Cleanup Started | 3 | 8/10/2015 |
| King | 18 | 2142 | Ash Grove Cement West Inc | Seattle | 98134 | Awaiting Cleanup | 4 | 6/8/2016 |
| King | 31 | 2087 | Asko Processing | Seattle | 98103 | Cleanup Started | 5 | 3/9/1993 |
| King | 2981 | 2432 | Associated Petrol Products Enumclaw | Enumclaw | 98022 | Cleanup Started | 1 | 3/9/1993 |
| King | 12875 | 1576554 | Astro Auto Wrecking | Federal Way | 98003 | Awaiting Cleanup | 1 | 2/12/2016 |
| King | 3575 | 8162841 | ATC Distribution Group | Seattle | 98108 | Awaiting Cleanup | 4 | 2/4/2015 |
| King | 5073 | 2240 | AUBURN ABANDONED FIRE STATION | Auburn | 98002 | Cleanup Started | 3 | 3/12/1991 |
| King | 1993 | 2326 | Auburn Salvage & Recycling | Auburn | 98002 | Awaiting Cleanup | 1 | 8/20/1996 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---------------------------------|-------------|----------|------------------|------|-------------------|
| King | 1833 | 19408 | Aurora Cleaning McAbee | Seattle | 98117 | Awaiting Cleanup | 5 | 8/29/2000 |
| King | 8248 | 19851881 | Aurora Texaco | Shoreline | 98133 | Cleanup Started | 3 | 8/9/2013 |
| King | 2551 | 39484867 | B & B Partnership Area BB5 | Kent | 98032 | Awaiting Cleanup | 5 | 2/29/2000 |
| King | 3707 | 85171367 | Bakkers Better Motors | Seattle | 98103 | Awaiting Cleanup | 4 | 8/29/2000 |
| King | 11176 | 94925241 | Ball Incon | Seattle | 98134 | Cleanup Started | 4 | 8/8/2013 |
| King | 2030 | 2355 | Ballard Recycling | Seattle | 98107 | Awaiting Cleanup | 3 | 8/20/1997 |
| King | 8276 | 21429194 | Ballard Transfer Co | Seattle | 98107 | Cleanup Started | 3 | 8/8/2013 |
| King | 1922 | 2330 | BALMER YARD BNR | Seattle | 98199 | Awaiting Cleanup | 5 | 8/27/1991 |
| King | 3236 | 59898498 | Bang USTs | Woodinville | 98072 | Cleanup Started | 3 | 8/26/2003 |
| King | 2368 | 76716221 | Barbee Mill Company | Renton | 98065 | Cleanup Started | 3 | 7/30/2008 |
| King | 5085 | 2308 | Bardahl | Seattle | 98107 | Awaiting Cleanup | 2 | 8/20/1997 |
| King | 1844 | 83476734 | Basin Oil Co Dallas Ave | Seattle | 98108 | Awaiting Cleanup | 1 | 2/4/2015 |
| King | 2591 | 4547512 | Bayview Development Partners | Seattle | 98126 | Awaiting Cleanup | 4 | 6/9/2015 |
| King | 6012 | 39134499 | BBC Dodge | Burien | 98168 | Cleanup Started | 4 | 8/8/2013 |
| King | 2172 | 9897160 | Bellevue at Main | Bellevue | 98004 | Cleanup Started | 1 | 1/25/2021 |
| King | 8548 | 27573511 | Bellevue Park Maintenance | Bellevue | 98008 | Cleanup Started | 2 | 2/3/2014 |
| King | 1264 | 91759218 | Bellevue Way Dry Cleaners | Bellevue | 98004 | Awaiting Cleanup | 3 | 1/25/2005 |
| King | 1588 | 7118747 | Blaser Die Casting Co | Seattle | 98108 | Cleanup Started | 5 | 8/10/2015 |
| King | 15008 | 62773 | Block 38 West | Seattle | 98109 | Cleanup Started | 3 | 2/13/2020 |
| King | 2449 | 2573 | BNRR Auburn | Auburn | 98002 | Awaiting Cleanup | 1 | 8/2/2002 |
| King | 3336 | 6241773 | BNRR Switching Yard Cedar Falls | Cedar Falls | 98045 | Awaiting Cleanup | 5 | 2/29/2000 |
| King | 34 | 2104 | BNSF Railway Skykomish | Skykomish | 98288 | Cleanup Started | 1 | 8/30/1991 |
| King | 567 | 56652786 | Boathouse Inc Renton Skyway | Seattle | 98178 | Cleanup Started | 3 | 2/4/2015 |
| King | 9354 | 47157762 | Bob's Texaco Station | Seattle | 98108 | Cleanup Started | 5 | 2/4/2015 |
| King | 5049 | 2018 | Boeing Auburn | Auburn | 98001 | Cleanup Started | 3 | 8/31/1999 |
| King | 5059 | 2101 | Boeing Developmental Center | Tukwila | 98108 | Cleanup Started | 1 | 2/13/2019 |
| King | 7030 | 2551 | Boeing Field Chevron | Tukwila | 98168 | Cleanup Started | 3 | 8/7/2014 |
| King | 1944 | 2218 | Boeing Isaacson Thompson | Tukwila | 98108 | Cleanup Started | 2 | 7/31/2008 |
| King | 12904 | 14532 | Boeing Military Flight Center | Tukwila | 98168 | Cleanup Started | 2 | 1/20/2019 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|------------|----------|--|------|-------------------|
| King | 1244 | 2225 | Boeing Northward Lot 4 | Kent | 98032 | Cleanup Started | 4 | 8/15/1990 |
| King | 96 | 2100 | Boeing Plant 2 | Seattle | 98108 | Cleanup Started | 1 | 2/25/1992 |
| King | 820 | 2097 | Boeing Renton | Renton | 98055 | Cleanup Started | 1 | 2/18/1997 |
| King | 5084 | 2302 | Bothell BP 11352 | Bothell | 98011 | Construction Complete- Performance Monitoring | 3 | 6/30/1994 |
| King | 3013 | 73975762 | Bothell Landing | Bothell | 98011 | Cleanup Started | 2 | 8/12/2009 |
| King | 3051 | 93536765 | Bothell Paint & Decorating | Bothell | 98011 | Cleanup Started | 1 | 8/12/2009 |
| King | 9633 | 54287319 | Boulevard Auto Service | Burien | 98168 | Cleanup Started | 1 | 2/4/2015 |
| King | 57 | 2103 | Bow Lake Landfill | Tukwila | 98188 | Awaiting Cleanup | 2 | 10/16/2015 |
| King | 4426 | 2024 | BP Harbor Island Terminal | Seattle | 98134 | Cleanup Complete- Active O&M/Monitoring | 0 | 8/15/1990 |
| King | 12437 | 12982 | Brighton Beach Autobody | Seattle | 98118 | Awaiting Cleanup | 3 | 8/19/2015 |
| King | 6745 | 83988889 | Brown Bear Car Wash 5495 | Kirkland | 98034 | Cleanup Started | 4 | 2/3/2014 |
| King | 8746 | 33325885 | BROWN BEAR CAR WASH 5517 | Des Moines | 98198 | Cleanup Started | 4 | 8/8/2013 |
| King | 1431 | 2251 | Brundage Bone Concrete | Kent | 98032 | Cleanup Started | 3 | 2/28/1998 |
| King | 2258 | 31119678 | Brys Auto Wrecking | Seattle | 98106 | Cleanup Started | 3 | 8/28/2001 |
| King | 58 | 2105 | BSB Diversified Co Inc | Kent | 98032 | Cleanup Started | 1 | 10/20/2009 |
| King | 2990 | 4521912 | BSB Hexcel | Kent | 98032 | Cleanup Started | 1 | 7/28/2004 |
| King | 1071 | 82663557 | Burdic Feed Inc | Kent | 98032 | Awaiting Cleanup | 5 | 7/30/2004 |
| King | 3001 | 6341214 | Burger King Elliott Ave | Seattle | 98119 | Awaiting Cleanup | 5 | 7/25/2007 |
| King | 9475 | 51076124 | BURIEN CITY RIGHT OF WAY | Burien | 98146 | Cleanup Started | 1 | 8/8/2013 |
| King | 7861 | 9911745 | BURIEN FUEL | Seatac | 98168 | Cleanup Started | 5 | 8/8/2013 |
| King | 2622 | 47779679 | Burlington Environmental LLC Georgetown | Seattle | 98108 | Cleanup Started | 4 | 8/10/2015 |
| King | 8790 | 34221612 | Butler Garage | Seattle | 98104 | Cleanup Started | 4 | 8/8/2013 |
| King | 7435 | 1644381 | Butterworth Funeral Home | Seattle | 98119 | Awaiting Cleanup | 3 | 8/8/2013 |
| King | 1607 | 2288 | C & F Auto Wrecking | Duvall | 98019 | Awaiting Cleanup | 1 | 8/25/1992 |
| King | 10139 | 67812977 | Camcal Co Inc | Seattle | 98108 | Cleanup Started | 4 | 2/9/2018 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|-------------------------------|-------------|----------|------------------|------|-------------------|
| King | 4527 | 11598755 | Capital Industries Inc | Seattle | 98108 | Awaiting Cleanup | 3 | 8/10/2015 |
| King | 3694 | 2441 | Carlos Undercoating Sandblast | Seatac | 98188 | Awaiting Cleanup | 4 | 8/29/2000 |
| King | 6927 | 95498636 | Caseys Shell | Issaquah | 98027 | Cleanup Started | 1 | 8/2/2010 |
| King | 1145 | 2185 | Central Painting | Seattle | 98106 | Cleanup Started | 2 | 2/1/1991 |
| King | 1241 | 2198 | Champion Intl Ballard Sed | Seattle | 98119 | Cleanup Started | 1 | 8/22/1995 |
| King | 464 | 5582021 | Chan Family Vineyards | Seattle | 98134 | Awaiting Cleanup | 3 | 6/9/2015 |
| King | 1103 | 23332719 | Chemcentral Seattle | Kent | 98032 | Cleanup Started | 1 | 8/15/1990 |
| King | 8346 | 22813117 | CHEVRON 200028 | Federal Way | 98023 | Cleanup Started | 5 | 2/3/2014 |
| King | 2650 | 78597266 | Chevron 200410 | Shoreline | 98133 | Cleanup Started | 1 | 8/7/2018 |
| King | 6537 | 70996824 | Chevron 209335 | Seattle | 98103 | Cleanup Started | 1 | 2/7/2018 |
| King | 6422 | 63938375 | Chevron 211551 | Seattle | 98106 | Cleanup Started | 2 | 12/5/2017 |
| King | 10632 | 81966648 | Chevron 90129 | Seattle | 98105 | Cleanup Started | 1 | 10/6/2017 |
| King | 6018 | 39228129 | Chevron 90333 | Seattle | 98144 | Cleanup Started | 3 | 6/9/2015 |
| King | 7446 | 1792892 | Chevron 90636 | Seattle | 98134 | Awaiting Cleanup | 4 | 2/4/2015 |
| King | 10475 | 77275183 | CHEVRON 90709 | Fall City | 98024 | Cleanup Started | 1 | 8/8/2013 |
| King | 5112 | 2472 | Chevron 90968 | Seattle | 98107 | Cleanup Started | 3 | 8/7/2018 |
| King | 10711 | 83879769 | CHEVRON 91841 | Bellevue | 98004 | Cleanup Started | 1 | 8/8/2013 |
| King | 7707 | 6541715 | CHEVRON 92175 | Bellevue | 98005 | Cleanup Started | 5 | 2/3/2013 |
| King | 11141 | 94213842 | CHEVRON 93299 | Bothell | 98011 | Awaiting Cleanup | 4 | 8/9/2013 |
| King | 2116 | 53482918 | Chevron 97451 | Bellevue | 98004 | Cleanup Started | 4 | 8/7/2018 |
| King | 6082 | 43643315 | Chevron 98484 | Seattle | 98108 | Cleanup Started | 4 | 2/4/2015 |
| King | 7687 | 6215454 | CHEVRON 99269 | Bellevue | 98004 | Cleanup Started | 4 | 8/8/2013 |
| King | 3133 | 6495599 | Chevron Bulk 208576 | Kent | 98032 | Cleanup Started | 5 | 8/19/2002 |
| King | 2822 | 2524 | Chevron Bulk 61002620 | Grotto | 98288 | Awaiting Cleanup | 3 | 8/22/1995 |
| King | 2132 | 2344 | Chevron Seattle Terminal 4097 | Seattle | 98134 | Cleanup Started | 2 | 12/28/2015 |
| King | 10507 | 77989332 | CHEVRON STATION NORTH BEND | North Bend | 98045 | Cleanup Started | 1 | 8/8/2013 |
| King | 8452 | 24939396 | Chevron Vacant Site | Seattle | 98109 | Cleanup Started | 3 | 8/8/2013 |
| King | 82 | 2110 | Chromium Inc | Seattle | 98104 | Awaiting Cleanup | 5 | 2/20/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|-------------------------------------|---------|----------|------------------|------|-------------------|
| King | 5119 | 2487 | CHS Auburn | Auburn | 98002 | Cleanup Started | 3 | 8/22/1995 |
| King | 6835 | 89935929 | Chuck's Ballard Service | Seattle | 98107 | Cleanup Started | 3 | 8/8/2013 |
| King | 5089 | 2322 | Circle K 1461 | Seattle | 98112 | Cleanup Started | 3 | 6/30/1994 |
| King | 4137 | 13523822 | City Commerce Park Deep GW | Seattle | 98134 | Cleanup Started | 5 | 8/18/2015 |
| King | 1262 | 75845999 | Clean M Rite | Seattle | 98119 | Cleanup Started | 1 | 8/26/2013 |
| King | 8173 | 17535113 | COAST CRANE | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 5652 | 18965792 | Coatings Unlimited Inc Kent | Kent | 98032 | Cleanup Started | 4 | 8/21/2015 |
| King | 11082 | 92728218 | Coldeen Old Gas Station | Vashon | 98070 | Cleanup Started | 5 | 8/8/2013 |
| King | 1841 | 77732426 | Coleman Creosoting Works | Seattle | 98119 | Cleanup Started | 5 | 1/30/2009 |
| King | 11129 | 93973477 | Commuter Center Garage | Seattle | 98104 | Cleanup Started | 5 | 8/8/2013 |
| King | 6262 | 54757868 | Consolidated Freightways Seattle | Seattle | 98108 | Cleanup Started | 4 | 6/9/2015 |
| King | 5986 | 37878256 | Corvair Forge | Seattle | 98106 | Cleanup Started | 3 | 2/4/2015 |
| King | 692 | 2588 | Corvox Inc | Kent | 98042 | Cleanup Started | 2 | 8/29/2000 |
| King | 11127 | 93927211 | Crosby Auto Repair | Seattle | 98108 | Cleanup Started | 4 | 7/1/2015 |
| King | 3377 | 8724112 | Crowell Residence | Tukwila | 98168 | Awaiting Cleanup | 5 | 8/10/2015 |
| King | 2520 | 1940187 | Crowley Marine Services 8th Ave S | Seattle | 98108 | Cleanup Started | 2 | 2/5/2008 |
| King | 9285 | 45575896 | DAMASCUS BAPTIST CHURCH | Seattle | 98118 | Cleanup Started | 3 | 8/11/2014 |
| King | 9418 | 48839443 | Darigold Seattle Rainier | Seattle | 98118 | Cleanup Started | 3 | 7/1/2015 |
| King | 10298 | 72836574 | Davis Door Service Inc | Seattle | 98144 | Cleanup Started | 4 | 2/10/2018 |
| King | 8900 | 36716241 | Dawson Street Land Co | Seattle | 98134 | Cleanup Started | 5 | 7/1/2015 |
| King | 8181 | 17754768 | Deeny Construction | Seattle | 98144 | Cleanup Started | 3 | 7/1/2015 |
| King | 9450 | 49549573 | Discount Office Furniture | Seattle | 98134 | Cleanup Started | 5 | 7/1/2015 |
| King | 749 | 2578 | Discovery Park Old Maintenance Yard | Seattle | 98199 | Awaiting Cleanup | 5 | 8/20/2002 |
| King | 6967 | 97573251 | Douglas Management Dock | Seattle | 98106 | Cleanup Started | 5 | 8/2/2010 |
| King | 9240 | 44666249 | DOYLES AUTOMOTIVE SERVICE | Seattle | 98126 | Cleanup Started | 5 | 8/8/2013 |
| King | 10409 | 75459442 | Draper Associates | Seattle | 98134 | Cleanup Started | 5 | 2/3/2014 |
| King | 2104 | 4907326 | Driveway 1025 S Central Ave | Kent | 98032 | Awaiting Cleanup | 3 | 8/3/2010 |
| King | 77 | 2063 | Duwamish Fill Site | Seattle | 98168 | Cleanup Started | 1 | 2/9/2018 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|------------|----------|--|------|-------------------|
| King | 4146 | 21945598 | Duwamish Marine Center | Seattle | 98108 | Cleanup Started | 1 | 2/15/2012 |
| King | 2732 | 29959714 | Duwamish River Slip 4 | Seattle | 98108 | Cleanup Started | 0 | 4/29/2003 |
| King | 54 | 2071 | Duwamish Shipyard | Seattle | 98106 | Cleanup Started | 2 | 2/14/2007 |
| King | 2269 | 82527483 | E & E Foods Building | Seattle | 98108 | Cleanup Started | 5 | 2/4/2015 |
| King | 4105 | 8257245 | E Marginal Way ROW Grade Project | Seattle | 98134 | Cleanup Started | 3 | 8/10/2015 |
| King | 6496 | 66838715 | East West Investments | Seattle | 98144 | Cleanup Started | 3 | 8/18/2015 |
| King | 1432 | 2258 | Eastern Supply Co | Seattle | 98108 | Construction Complete- Performance Monitoring | 2 | 2/1/1991 |
| King | 5834 | 29429665 | Easteys ARCO | Seattle | 98118 | Cleanup Started | 5 | 2/4/2015 |
| King | 3896 | 55245214 | Edwards on Fifth | Seattle | 98121 | Cleanup Started | 5 | 8/8/2013 |
| King | 1331 | 2247 | Electrofinishing Co | Auburn | 98002 | Awaiting Cleanup | 4 | 8/20/1997 |
| King | 2163 | 5194972 | Elliott Ave MGP | Seattle | 98119 | Cleanup Started | 1 | 8/8/2013 |
| King | 3458 | 301518 | Elliott Bay Bicycles | Seattle | 98121 | Awaiting Cleanup | 5 | 1/8/2008 |
| King | 11210 | 95698261 | Elliott Bay Marina | Seattle | 98119 | Cleanup Started | 4 | 8/9/2013 |
| King | 7321 | 94563865 | Elliott Tire & Service Co | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 6584 | 73338176 | Emerald Gateway | Seattle | 98118 | Cleanup Started | 5 | 2/9/2018 |
| King | 1305 | 2084 | Emerald Tool | Seattle | 98108 | Awaiting Cleanup | 5 | 2/28/1997 |
| King | 12067 | 15675 | Emmanuels Carpet & Upholstery Cleaning | Seattle | 98144 | Awaiting Cleanup | 3 | 7/1/2015 |
| King | 3888 | 11385314 | Engineered Coating Systems | North Bend | 98045 | Awaiting Cleanup | 1 | 2/20/2002 |
| King | 1201 | 75996239 | Enterprises NW | Seattle | 98134 | Cleanup Started | 4 | 8/17/2018 |
| King | 53 | 2069 | ER & JR Sutter | Seattle | 98199 | Cleanup Started | 1 | 9/10/1990 |
| King | 7471 | 2332756 | Ernies Fuel Stop Enumclaw | Enumclaw | 98022 | Cleanup Started | 3 | 8/8/2013 |
| King | 8967 | 38261145 | EXOTIC MOTORS | Redmond | 98052 | Cleanup Started | 1 | 8/8/2013 |
| King | 10813 | 85348955 | Exxon 72428 | Kirkland | 98034 | Cleanup Started | 4 | 8/9/2013 |
| King | 10255 | 71688393 | Exxon 72864 | Bellevue | 98007 | Cleanup Started | 1 | 2/3/2014 |
| King | 9417 | 48796862 | Exxon 72894 | Seattle | 98178 | Cleanup Started | 1 | 2/4/2015 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|------------------------------------|----------|----------|------------------|------|-------------------|
| King | 9883 | 61442182 | EXXON 77176 | Seattle | 98178 | Cleanup Started | 1 | 8/11/2014 |
| King | 6432 | 64295469 | EXXON 79049 | Seattle | 98118 | Cleanup Started | 1 | 8/11/2014 |
| King | 385 | 18434384 | Family Fun Center | Tukwila | 98188 | Cleanup Started | 1 | 1/20/2019 |
| King | 3441 | 73876963 | FedEx Express BFIA | Seattle | 98108 | Cleanup Started | 4 | 6/9/2015 |
| King | 2422 | 2568 | Fields Corp Kent | Kent | 98032 | Cleanup Started | 1 | 2/20/1998 |
| King | 1427 | 2201 | First Ave Bridge Landfill | Seattle | 98106 | Awaiting Cleanup | 4 | 1/22/2004 |
| King | 4230 | 98981573 | Fisher Property | Seattle | 98118 | Awaiting Cleanup | 5 | 8/1/2003 |
| King | 8421 | 24422372 | FLAJOLE BROS INC | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 8799 | 34467932 | Food Service International | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 5542 | 12627628 | Four Seasons Car Wash | Bellevue | 98005 | Cleanup Started | 4 | 8/8/2013 |
| King | 10611 | 81551293 | FOURTH & COLUMBIA PARKING GARAGE | Seattle | 98104 | Cleanup Started | 3 | 8/8/2013 |
| King | 5082 | 2282 | Fox Ave Building | Seattle | 98108 | Cleanup Started | 1 | 2/25/1994 |
| King | 10235 | 71287498 | Franks | Seattle | 98178 | Cleanup Started | 1 | 7/1/2015 |
| King | 1755 | 2337 | Franks Used Cars | Seattle | 98108 | Awaiting Cleanup | 4 | 6/9/2015 |
| King | 2979 | 2402 | Gaco Western | Tukwila | 98188 | Cleanup Started | 3 | 2/10/1993 |
| King | 9939 | 62662967 | Gais Bakery | Seattle | 98144 | Cleanup Started | 3 | 7/1/2015 |
| King | 1836 | 20194 | Galvin Quad Lease Area Remediation | Seattle | 98108 | Cleanup Started | 4 | 8/6/2015 |
| King | 7758 | 7727938 | Gary Merlino Construction | Seattle | 98108 | Cleanup Started | 4 | 2/4/2015 |
| King | 2876 | 139 | Gas Works Park | Seattle | 98103 | Cleanup Started | 1 | 8/15/1990 |
| King | 2446 | 2522 | General Electric Aviation Div | Seattle | 98108 | Cleanup Started | 2 | 2/20/1996 |
| King | 4070 | 2035 | General Transport Co 13th Ave SW | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 97 | 2123 | Genesee Landfill | Seattle | 98118 | Awaiting Cleanup | 1 | 6/9/2015 |
| King | 599 | 23881883 | Glacier Northwest Inc | Seattle | 98106 | Cleanup Started | 1 | 8/27/1991 |
| King | 9951 | 63168342 | Glitsa American Inc | Seattle | 98108 | Cleanup Started | 3 | 7/1/2015 |
| King | 2997 | 6258254 | Goodwill Corp Dearborn Campus | Seattle | 98144 | Cleanup Started | 2 | 2/15/2007 |
| King | 3018 | 97763114 | Grand Street Commons | Seattle | 98144 | Cleanup Started | 3 | 6/9/2015 |
| King | 10261 | 71749732 | Gray Line of Seattle | Seattle | 98134 | Cleanup Started | 5 | 2/3/2014 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--------------------------------------|---------------|----------|------------------|------|-------------------|
| King | 7490 | 2563622 | GULL 219 | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 229 | 1557860 | Halfon Candy Co | Seattle | 98108 | Awaiting Cleanup | 4 | 6/9/2015 |
| King | 12573 | 8137128 | Hangar 5 KCIA | Seattle | 98108 | Awaiting Cleanup | 4 | 8/21/2015 |
| King | 6574 | 72811433 | Hangar Holdings Inc | Seattle | 98108 | Cleanup Started | 4 | 8/18/2015 |
| King | 211 | 2127 | Harbor Ave Landfill | Seattle | 98126 | Cleanup Started | 0 | 2/23/2005 |
| King | 4390 | 2021 | HARBOR ISLAND | Seattle | 98134 | Cleanup Started | 0 | 9/10/1990 |
| King | 1372 | 989871 | Harbor Island East Waterway | Seattle | 98134 | Cleanup Started | 0 | 8/28/2005 |
| King | 8802 | 34525399 | Harbor Marina Corporate Center | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 8076 | 15199671 | HARBORVIEW HOSPITAL | Seattle | 98104 | Cleanup Started | 5 | 2/3/2014 |
| King | 647 | 67887948 | Harrington Beall Greenhouses | Vashon | 98070 | Awaiting Cleanup | 2 | 7/10/2006 |
| King | 6333 | 57951531 | Helmer Auto Parts | Seattle | 98118 | Cleanup Started | 1 | 8/11/2014 |
| King | 2638 | 25793762 | Herman Property | Federal Way | 98023 | Awaiting Cleanup | 1 | 2/7/2002 |
| King | 6009 | 38816892 | Hertz Corp | Seatac | 98148 | Cleanup Started | 3 | 8/8/2013 |
| King | 7629 | 5264467 | Herzog Glass | Seattle | 98144 | Cleanup Started | 1 | 2/9/2018 |
| King | 10086 | 66375482 | HOBART CORPORATION | Redmond | 98052 | Cleanup Started | 2 | 2/3/2014 |
| King | 4040 | 8747316 | Holly Park | Seattle | 98118 | Cleanup Started | 1 | 8/3/2015 |
| King | 8758 | 33457373 | HOLMAN BODY & FENDER | Seattle | 98121 | Cleanup Started | 1 | 8/8/2013 |
| King | 7372 | 2132 | Holnam Inc | Seattle | 98106 | Cleanup Started | 5 | 7/1/2015 |
| King | 2112 | 43881387 | House of Kleen | Seattle | 98126 | Awaiting Cleanup | 2 | 8/3/2002 |
| King | 12327 | 7025 | Hui Intertrading Beacon Ave | Seattle | 98144 | Awaiting Cleanup | 3 | 8/19/2015 |
| King | 9114 | 42127616 | Hurlen Construction | Seattle | 98108 | Cleanup Started | 4 | 2/3/2015 |
| King | 1758 | 2356 | Hydraulic Repair & Design Inc | Kent | 98032 | Cleanup Started | 3 | 9/7/1993 |
| King | 11021 | 91358149 | I & M Associates | Mercer Island | 98040 | Cleanup Started | 4 | 8/8/2013 |
| King | 12298 | 9309618 | Independent Metals Plant 1 | Seattle | 98108 | Awaiting Cleanup | 4 | 10/30/2015 |
| King | 12300 | 16139 | Independent Metals Plant 2 | Seattle | 98108 | Awaiting Cleanup | 4 | 10/30/2015 |
| King | 62 | 2154 | Industrial Container Services WA LLC | Seattle | 98108 | Cleanup Started | 4 | 8/27/1991 |
| King | 4288 | 2033 | INDUSTRIAL OFFICE COMPLEX | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 794 | 2133 | Industrial Plating Corp | Seattle | 98134 | Cleanup Started | 4 | 2/29/2000 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|-------------------------------------|-------------|----------|------------------|------|-------------------|
| King | 5091 | 2331 | INTERBAY BNR | Seattle | 98119 | Cleanup Started | 1 | 8/27/1991 |
| King | 2055 | 2335 | Interstate Coatings | Seattle | 98108 | Awaiting Cleanup | 2 | 8/18/1998 |
| King | 8481 | 2335 | Interstate Coatings LUST | Seattle | 98108 | Cleanup Started | 3 | 7/1/2015 |
| King | 2361 | 2316 | ISLAND AUTO WRECKING I | Vashon | 98070 | Awaiting Cleanup | 3 | 2/27/2001 |
| King | 4259 | 23199267 | ISLAND AUTO WRECKING II | Vashon | 98070 | Awaiting Cleanup | 5 | 2/27/2001 |
| King | 3534 | 15842283 | Issaquah Sportsmen Club 1 | Issaquah | 98027 | Awaiting Cleanup | 3 | 1/25/2005 |
| King | 3244 | 98935455 | Issaquah Sportsmen Club 2 | Issaquah | 98027 | Awaiting Cleanup | 4 | 2/20/2002 |
| King | 6774 | 85883854 | Ivars Commissary | Seattle | 98109 | Cleanup Started | 3 | 8/8/2013 |
| King | 7653 | 5645875 | Jack in the Box 4th & Holgate | Seattle | 98134 | Cleanup Started | 4 | 8/8/2013 |
| King | 7380 | 2253 | James Hardie Gypsum | Seattle | 98134 | Cleanup Started | 4 | 7/1/2015 |
| King | 5103 | 2431 | James Oil Co Inc | Enumclaw | 98022 | Cleanup Started | 1 | 3/9/1993 |
| King | 4191 | 98913848 | Japanese Auto Wrecking | Kent | 98032 | Awaiting Cleanup | 2 | 2/29/2000 |
| King | 3722 | 1339184 | JC Commercial Properties LLC | Seattle | 98109 | Awaiting Cleanup | 5 | 2/14/2007 |
| King | 2027 | 2323 | Jefferson Street Bus Barn | Seattle | 98122 | Awaiting Cleanup | 3 | 8/10/2015 |
| King | 8860 | 35763494 | Jergens Painting | Seattle | 98144 | Awaiting Cleanup | 3 | 7/1/2015 |
| King | 7862 | 9911745 | JOE'S INC | Seatac | 98168 | Cleanup Started | 5 | 8/8/2013 |
| King | 2906 | 2446 | JOHNNYS WRECKING YARD | Woodinville | 98072 | Awaiting Cleanup | 2 | 2/18/1997 |
| King | 9485 | 51248918 | Jones Building | Seattle | 98126 | Cleanup Started | 3 | 2/13/2018 |
| King | 11177 | 94931167 | Jones Washington Stevedoring | Seattle | 98106 | Cleanup Started | 5 | 7/1/2015 |
| King | 3689 | 2382 | Jorgensen Forge Corp | Seattle | 98108 | Cleanup Started | 1 | 8/25/1993 |
| King | 9838 | 59337954 | Jumbo Deli 76 | Tukwila | 98168 | Cleanup Started | 4 | 8/19/2015 |
| King | 12485 | 23347 | KC Roads S Rose St Heating Oil Tank | Seattle | 98108 | Cleanup Started | 4 | 8/6/2015 |
| King | 5053 | 2051 | KCIA Maintenance Shop LUST | Seattle | 98108 | Cleanup Started | 4 | 10/14/2015 |
| King | 12226 | 20958 | KCIA Standard Gas Station | Seattle | 98108 | Awaiting Cleanup | 4 | 8/21/2015 |
| King | 5064 | 2163 | Kelly Moore Paint Co | Seattle | 98108 | Cleanup Started | 5 | 8/18/1998 |
| King | 2134 | 2348 | Kenmore Industrial Park | Kenmore | 98028 | Cleanup Started | 1 | 2/25/1992 |
| King | 7668 | 5741946 | Kennedy Hotel Garage | Seattle | 98101 | Cleanup Started | 3 | 8/8/2013 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---------------------------------------|--------------|----------|--|------|-------------------|
| King | 4428 | 2042 | Kent Highlands Landfill | Kent | 98032 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |
| King | 1125 | 33353226 | Kent Sewage Lagoons | Kent | 98032 | Cleanup Started | 4 | 10/20/2009 |
| King | 2983 | 2457 | Kevik Cleaners | Bellevue | 98004 | Awaiting Cleanup | 4 | 8/20/1999 |
| King | 256 | 4706 | Key Bank McAbee Property | Seattle | 98117 | Cleanup Started | 5 | 2/6/2002 |
| King | 6811 | 88394523 | Kinder Morgan Liquids Terminals LLC | Seattle | 98134 | Cleanup Complete-Active O&M/Monitoring | 0 | 8/15/1990 |
| King | 7027 | 2020 | King County Cedar Hills Landfill | Maple Valley | 98038 | Cleanup Started | 5 | 8/2/1992 |
| King | 5825 | 28986332 | King County Goat Hill Parking | Seattle | 98104 | Cleanup Started | 5 | 7/25/2007 |
| King | 5146 | 2552 | King County Metro Transit PD HQ | Seattle | 98134 | Cleanup Started | 5 | 8/18/2015 |
| King | 7790 | 8422289 | King County Metro Transit S Annex | Tukwila | 98168 | Cleanup Started | 1 | 8/19/2015 |
| King | 7077 | 34128282 | King County Metro Transit South Base | Tukwila | 98168 | Construction Complete-Performance Monitoring | 1 | 2/1/1991 |
| King | 12255 | 27585467 | King County Orcas Street Facility | Seattle | 98108 | Cleanup Started | 5 | 8/10/2015 |
| King | 2794 | 98435559 | King County Sunset Park Tub Lake Dump | Seatac | 98168 | Cleanup Started | 3 | 2/25/1992 |
| King | 7711 | 6581764 | KING STREET CENTER | Seattle | 98104 | Cleanup Started | 5 | 8/8/2013 |
| King | 6709 | 81722847 | Kingdome Station | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 318 | 2576 | KIRKLAND AVE LAKE ST TRUNK SEWER | Kirkland | 98033 | Awaiting Cleanup | 5 | 2/29/2000 |
| King | 11345 | 99157494 | Kmart 4225 | Seattle | 98106 | Cleanup Started | 4 | 8/9/2013 |
| King | 1215 | 82774832 | Kwik Cleaners | Seattle | 98144 | Cleanup Started | 2 | 1/24/2020 |
| King | 1164 | 2256 | L & E French Cleaners | Seattle | 98112 | Awaiting Cleanup | 2 | 8/20/1999 |
| King | 3116 | 2580571 | Labrador Property | Auburn | 98092 | Cleanup Started | 4 | 1/20/2019 |
| King | 5087 | 2320 | Laidlaw | Seattle | 98108 | Cleanup Started | 4 | 9/10/1990 |
| King | 1158 | 2203 | Lake Union Dry Dock Co | Seattle | 98102 | Awaiting Cleanup | 2 | 4/25/1991 |
| King | 1947 | 2250 | Lake Union Steam Plant | Seattle | 98109 | Awaiting Cleanup | 5 | 2/23/1993 |
| King | 7657 | 5661742 | Lakeside at Leschi Condos | Seattle | 98122 | Cleanup Started | 5 | 2/3/2014 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--------------------------------------|------------|----------|------------------|------|-------------------|
| King | 60 | 2139 | Landsburg Mine | Ravensdale | 98051 | Cleanup Started | 1 | 8/15/1991 |
| King | 1433 | 2265 | LAURELHURST OIL CO | Seattle | 98133 | Awaiting Cleanup | 4 | 2/29/2000 |
| King | 2218 | 5147650 | Le & Thuy Property | Seattle | 98118 | Awaiting Cleanup | 3 | 8/8/2013 |
| King | 7373 | 2140 | Lee & Eastes Tank Lines | Seattle | 98134 | Cleanup Started | 5 | 8/18/2015 |
| King | 4483 | 95195341 | LEMONBUSTERS | Seattle | 98178 | Awaiting Cleanup | 3 | 2/6/2002 |
| King | 463 | 5568786 | Lennox Industries Inc | Seattle | 98108 | Awaiting Cleanup | 3 | 2/4/2015 |
| King | 8133 | 16399536 | Lennys Fuel East | Seattle | 98106 | Cleanup Started | 5 | 7/1/2015 |
| King | 8299 | 21915527 | Lennys Fuel West | Seattle | 98106 | Cleanup Started | 5 | 8/11/2014 |
| King | 1983 | 39341377 | Lewiston Hotel | Seattle | 98121 | Cleanup Started | 5 | 1/8/2008 |
| King | 1309 | 2141 | LIDCO | Kent | 98032 | Cleanup Started | 1 | 12/1/2000 |
| King | 9751 | 56662476 | Liquid Air | Kent | 98032 | Cleanup Started | 3 | 2/3/2014 |
| King | 3163 | 2423 | LITTLE ETHELS AUTO WRECKING | Seattle | 98178 | Awaiting Cleanup | 1 | 8/28/2001 |
| King | 5833 | 29398283 | Lloyds Rocket & Heating Oil Co | Seattle | 98144 | Cleanup Started | 1 | 6/9/2015 |
| King | 5070 | 2226 | Longview Fibre Paper & Packaging Inc | Seattle | 98134 | Cleanup Started | 5 | 8/15/1990 |
| King | 10135 | 67737549 | LOOMIS ARMORED TRANSPORT | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 2008 | 1880040 | Lora Lake Apartments | Burien | 98148 | Cleanup Started | 1 | 8/12/2009 |
| King | 2198 | 34824474 | LOUDON REAL ESTATE | Seatac | 98188 | Awaiting Cleanup | 5 | 7/30/2004 |
| King | 1643 | 42927743 | Lower Duwamish Waterway | Seattle | 98108 | Cleanup Started | 0 | 2/26/2002 |
| King | 3798 | 2430 | Manitowak Western | Seattle | 98108 | Cleanup Started | 3 | 2/4/2015 |
| King | 5055 | 2067 | MARALCO | Kent | 98032 | Cleanup Started | 2 | 8/15/1990 |
| King | 8993 | 38921541 | Marine Lumber Service S Chicago St | Seattle | 98108 | Cleanup Started | 4 | 8/3/2015 |
| King | 10349 | 73969348 | Marine Lumber Service S Kenyon St | Seattle | 98108 | Cleanup Started | 5 | 8/3/2015 |
| King | 12151 | 38921541 | Marine Lumber Service S Monroe R-O-W | Seattle | 98108 | Cleanup Started | 4 | 8/3/2015 |
| King | 1943 | 2216 | Marine Vacuum Service | Seattle | 98108 | Cleanup Started | 3 | 8/15/1990 |
| King | 2790 | 84152951 | MARSHALL RESIDENCE | Renton | 98056 | Awaiting Cleanup | 4 | 8/16/2005 |
| King | 1102 | 18421913 | Martin Selig Property | Seattle | 98121 | Cleanup Started | 3 | 8/8/2013 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--------------------------------|-------------|----------|---|------|-------------------|
| King | 3590 | 51379913 | Mastercraft Metal Finishing | Seattle | 98109 | Awaiting Cleanup | 4 | 2/29/2000 |
| King | 11275 | 97268417 | McConkey Property | Tukwila | 98168 | Cleanup Started | 5 | 8/3/2015 |
| King | 1177 | 87719977 | Meeker Cleaners | Kent | 98032 | Cleanup Started | 3 | 8/3/2010 |
| King | 8526 | 26838996 | Mehrer Drywall | Seattle | 98199 | Cleanup Started | 3 | 2/3/2014 |
| King | 1311 | 2148 | Metal Laundry Inc | Seattle | 98122 | Cleanup Started | 2 | 8/20/1999 |
| King | 1275 | 2217 | Metro Lake Union | Seattle | 98103 | Cleanup Complete- Active O&M/Monitoring | 1 | 8/30/1991 |
| King | 10302 | 72998672 | Midas Muffler Fauntleroy | Seattle | 98126 | Cleanup Started | 3 | 12/5/2017 |
| King | 3108 | 64422957 | MIDWAY MOTORS | Des Moines | 98198 | Awaiting Cleanup | 5 | 2/29/2000 |
| King | 3159 | 2389 | MIDWAY SEATAC AUTO WRECKING | Federal Way | 98003 | Awaiting Cleanup | 5 | 8/29/2000 |
| King | 566 | 56584198 | Mikes Quality Automotive | Enumclaw | 98022 | Awaiting Cleanup | 4 | 8/29/2000 |
| King | 7721 | 6924961 | Mikes Texaco | Seattle | 98108 | Cleanup Started | 5 | 12/5/2017 |
| King | 5357 | 5268606 | Mobil 19748 | Seattle | 98107 | Cleanup Started | 3 | 8/9/2007 |
| King | 5487 | 9463150 | Mobile Service Brakes | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 3487 | 45397859 | MOBILE SERVICES | Seattle | 98146 | Awaiting Cleanup | 4 | 8/18/1998 |
| King | 4378 | 95231135 | MOIMOI PROPERTY | Seattle | 98168 | Awaiting Cleanup | 5 | 8/29/2000 |
| King | 344 | 7979452 | Montgomery Property | Seattle | 98177 | Cleanup Started | 5 | 8/8/2013 |
| King | 12406 | 8101 | Morningside Acres Tracts North | Seattle | 98118 | Awaiting Cleanup | 3 | 8/19/2015 |
| King | 12408 | 4321 | Morningside Acres Tracts South | Seattle | 98118 | Awaiting Cleanup | 3 | 8/19/2015 |
| King | 2711 | 4583992 | Moss G Milan Property | Seattle | 98134 | Cleanup Started | 3 | 8/3/2015 |
| King | 11447 | 96127971 | Mount Baker Cleaners | Seattle | 98144 | Cleanup Started | 3 | 7/1/2015 |
| King | 10739 | 84464558 | Mount Pleasant Cemetery | Seattle | 98119 | Cleanup Started | 5 | 8/8/2013 |
| King | 11334 | 98798343 | Museum of Flight Property | Seattle | 98108 | Awaiting Cleanup | 4 | 7/1/2015 |
| King | 7478 | 2436937 | Nash Holland Denny Investors | Seattle | 98109 | Cleanup Started | 3 | 8/8/2013 |
| King | 10342 | 73845797 | NATIONAL TRANSFER | Seattle | 98134 | Cleanup Started | 5 | 2/3/2014 |
| King | 8917 | 37151266 | NC Machinery Lift Truck | Tukwila | 98188 | Cleanup Started | 4 | 8/19/2015 |
| King | 5071 | 2227 | NC Machinery Tukwila | Tukwila | 98188 | Cleanup Started | 1 | 8/18/2015 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---|---------------|----------|------------------|------|-------------------|
| King | 1714 | 48687422 | NELSON PROPERTY H & R AUTOMOTIVE | Auburn | 98002 | Awaiting Cleanup | 4 | 2/7/2002 |
| King | 1707 | 48839659 | Newell Properties | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 297 | 2579 | NIEDERLE PROPERTY | Federal Way | 98003 | Awaiting Cleanup | 5 | 8/29/2000 |
| King | 4287 | 2026 | NON FERROUS METALS | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 11248 | 96556255 | Nordstrom Distribution Center | Tukwila | 98188 | Cleanup Started | 3 | 8/19/2015 |
| King | 10655 | 82682276 | NORTH BEND TEXACO | North Bend | 98045 | Cleanup Started | 1 | 8/8/2013 |
| King | 4765 | 2050 | North Boeing Field Georgetown Steam Plant | Seattle | 98108 | Cleanup Started | 5 | 8/25/1993 |
| King | 5062 | 2153 | North Coast Chemical | Seattle | 98108 | Cleanup Started | 1 | 2/4/2015 |
| King | 853 | 23849623 | Northlake Shipyard | Seattle | 98103 | Cleanup Started | 4 | 3/9/1993 |
| King | 14464 | 10012 | Northtowne Shopping Center | Bellevue | 98004 | Awaiting Cleanup | 2 | 8/9/2019 |
| King | 2421 | 2536 | Northwest Enviroservice 2 | Seattle | 98108 | Awaiting Cleanup | 4 | 6/9/2015 |
| King | 2447 | 2537 | Northwest Enviroservice 2W | Seattle | 98108 | Awaiting Cleanup | 1 | 2/4/2015 |
| King | 11223 | 95914926 | Northwest Motor Parts | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 3068 | 2390 | Northwest Pipeline Covington MS | Covington | 98042 | Cleanup Started | 3 | 2/28/1997 |
| King | 2776 | 2395 | Northwest Pipeline Enumclaw Buckley | Auburn | 98092 | Cleanup Started | 2 | 2/28/1997 |
| King | 2977 | 2393 | Northwest Pipeline Issaquah | Issaquah | 98027 | Awaiting Cleanup | 3 | 8/20/1996 |
| King | 3272 | 2392 | Northwest Pipeline Seattle | Renton | 98055 | Cleanup Started | 3 | 2/28/1997 |
| King | 1361 | 2231 | Northwest Plating | Seattle | 98108 | Cleanup Started | 2 | 8/16/2019 |
| King | 1887 | 2332 | NORTHWEST POWDER COATS | Kent | 98032 | Cleanup Started | 3 | 8/27/1991 |
| King | 5072 | 2234 | NW Market Street | Seattle | 98107 | Cleanup Started | 5 | 8/22/1995 |
| King | 10763 | 84832436 | Oberto Sausage Company | Seattle | 98134 | Cleanup Started | 4 | 7/1/2015 |
| King | 9551 | 52738943 | Oden Investment Condos | Seattle | 98119 | Cleanup Started | 5 | 8/8/2013 |
| King | 6803 | 87886749 | Ohno Construction Co | Seattle | 98118 | Awaiting Cleanup | 5 | 2/4/2015 |
| King | 1332 | 2261 | OLD LAWSON RD | Black Diamond | 98010 | Awaiting Cleanup | 1 | 8/27/1991 |
| King | 3796 | 2412 | Olympian Apartments | Seattle | 98122 | Awaiting Cleanup | 4 | 8/29/2000 |
| King | 2978 | 2400 | Olympic Pipe Line Co Renton Station | Renton | 98057 | Cleanup Started | 2 | 2/17/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|---------------|----------|--|------|-------------------|
| King | 9298 | 45787437 | Olympic Steel Door | Seattle | 98108 | Cleanup Started | 4 | 2/4/2015 |
| King | 954 | 6427 | Overlake Cleaners | Redmond | 98052 | Cleanup Started | 1 | 2/18/1997 |
| King | 788 | 2065 | Pacific Car & Foundry Co | Renton | 98057 | Construction Complete- Performance Monitoring | 0 | 9/10/1991 |
| King | 1659 | 24455479 | Pacific Coast Hemphill Oil Co | Seattle | 98126 | Cleanup Started | 4 | 6/9/2015 |
| King | 4462 | 2023 | PACIFIC MOLASSES CO PM AG PRODUCTS SEA | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 12033 | 76478594 | Paine Corporation | Seattle | 98144 | Awaiting Cleanup | 3 | 8/3/2015 |
| King | 12486 | 25831163 | Palmer Building | Seattle | 98134 | Awaiting Cleanup | 3 | 8/21/2015 |
| King | 4615 | 42286998 | PALMER COKING COAL CO MORGAN KAME | Black Diamond | 98010 | Awaiting Cleanup | 3 | 8/22/1995 |
| King | 757 | 2591 | PEASLEY CANYON OLD GAS STN | Auburn | 98001 | Awaiting Cleanup | 4 | 2/16/1999 |
| King | 10316 | 73263954 | PENINSULA TRUCK LINES | Seattle | 98108 | Cleanup Started | 5 | 8/11/2014 |
| King | 6556 | 71868277 | Penske Truck Leasing Co LP Seattle 1st | Seattle | 98134 | Cleanup Started | 5 | 1/7/2007 |
| King | 3184 | 23408 | Penthouse Drapery Cleaners | Seattle | 98144 | Cleanup Started | 5 | 8/20/2018 |
| King | 6319 | 57454884 | Perfection Smokery | Seattle | 98134 | Awaiting Cleanup | 5 | 7/1/2015 |
| King | 6056 | 42746846 | Phillips 66 070644 | Seattle | 98144 | Cleanup Started | 1 | 2/9/2018 |
| King | 29 | 2070 | Phillips 66 Renton Terminal | Renton | 98055 | Cleanup Started | 5 | 2/15/1991 |
| King | 2621 | 47763267 | Phom Property | Seattle | 98121 | Cleanup Started | 3 | 8/8/2013 |
| King | 1675 | 48646653 | PIER 1 | Seattle | 98126 | Awaiting Cleanup | 2 | 1/22/2004 |
| King | 4119 | 1292568 | Pillon Property | Renton | 98059 | Awaiting Cleanup | 1 | 1/14/2016 |
| King | 826 | 2161 | PIONEER ENAMEL MANUFACTURE | Seattle | 98108 | Awaiting Cleanup | 4 | 9/10/1990 |
| King | 11614 | 12489 | Plantation Building | Seattle | 98117 | Cleanup Started | 2 | 2/22/2021 |
| King | 2074 | 1948927 | Plastic Sales & Service | Seattle | 98115 | Cleanup Started | 2 | 2/8/2006 |
| King | 1336 | 11118 | Plaza One Hour Cleaners McAbee | Seattle | 98117 | Awaiting Cleanup | 5 | 8/29/2000 |
| King | 3221 | 8613035 | Ponchos Legacy | Seattle | 98134 | Cleanup Started | 4 | 8/10/2015 |
| King | 1229 | 2177 | Port of Seattle N Terminal 115 | Seattle | 98106 | Cleanup Started | 5 | 2/17/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---------------------------------------|--------------|----------|------------------|------|-------------------|
| King | 10102 | 66711778 | Port of Seattle Terminal 105 LUST | Seattle | 98106 | Cleanup Started | 2 | 8/19/2015 |
| King | 1825 | 2313 | Port of Seattle Terminal 106 NW | Seattle | 98134 | Awaiting Cleanup | 3 | 8/3/2015 |
| King | 7816 | 8781589 | Port of Seattle Terminal 106 W | Seattle | 98134 | Cleanup Started | 2 | 8/11/2015 |
| King | 7817 | 2313 | Port of Seattle Terminal 106NW | Seattle | 98134 | Cleanup Started | 4 | 8/3/2015 |
| King | 1385 | 2202 | Port of Seattle Terminal 117 | Seattle | 98108 | Cleanup Started | 0 | 8/27/1991 |
| King | 2674 | 24768 | PORT OF SEATTLE TERMINAL 91 | Seattle | 98119 | Cleanup Started | 1 | 2/28/1997 |
| King | 4532 | 2056 | Precision Engineering Inc | Seattle | 98108 | Cleanup Started | 1 | 9/10/1990 |
| King | 9511 | 51647545 | PSE UST Ursula Place | Seattle | 98108 | Cleanup Started | 4 | 7/1/2015 |
| King | 3076 | 2479 | Puget Park | Seattle | 98106 | Cleanup Started | 4 | 8/3/2015 |
| King | 9455 | 49597996 | Puget Power Des Moines Service Center | Des Moines | 98198 | Cleanup Started | 3 | 2/3/2014 |
| King | 395 | 46659536 | Queen Anne Properties Mercer St | Seattle | 98109 | Cleanup Started | 2 | 2/8/2006 |
| King | 658 | 245 | QUEEN CITY FARMS | Maple Valley | 98038 | Cleanup Started | 0 | 2/3/2004 |
| King | 2877 | 140 | QUEEN CITY FARMS A | Issaquah | 98027 | Cleanup Started | 0 | 2/22/1995 |
| King | 3039 | 144 | QUEEN CITY FARMS A 4 TEK | Issaquah | 98027 | Cleanup Started | 0 | 2/22/1995 |
| King | 2504 | 143 | QUEEN CITY FARMS A BURIED DRUM | Issaquah | 98027 | Cleanup Started | 0 | 2/22/1995 |
| King | 2307 | 142 | QUEEN CITY FARMS A IRM | Issaquah | 98038 | Cleanup Started | 0 | 2/22/1995 |
| King | 2306 | 141 | QUEEN CITY FARMS B | Issaquah | 98038 | Cleanup Started | 0 | 9/10/1990 |
| King | 3857 | 2045 | QUENDALL TERMINALS | Renton | 98055 | Cleanup Started | 0 | 8/15/1990 |
| King | 8267 | 21154698 | Qwest Communications International | Seattle | 98118 | Cleanup Started | 5 | 8/11/2014 |
| King | 11175 | 94918654 | Rainier Ave S ARCO | Seattle | 98144 | Cleanup Started | 3 | 12/5/2017 |
| King | 6682 | 79391627 | Rainier Beach Automotive | Seattle | 98118 | Cleanup Started | 1 | 2/4/2015 |
| King | 5478 | 9192461 | Rainier Brewery | Seattle | 98134 | Cleanup Started | 4 | 6/9/2015 |
| King | 4187 | 88987973 | Rainier Mall | Seattle | 98118 | Cleanup Started | 2 | 7/17/2019 |
| King | 1216 | 82838425 | Rainier Precision LLC | Seattle | 98109 | Awaiting Cleanup | 5 | 1/27/2005 |
| King | 11967 | 52192378 | Rainier Shell Valero | Seattle | 98118 | Cleanup Started | 3 | 2/4/2015 |
| King | 1920 | 2312 | RALPHS CONCRETE PUMPING | Seattle | 98144 | Awaiting Cleanup | 3 | 8/18/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|------------------------------------|--------------|----------|------------------|------|-------------------|
| King | 4659 | 8964755 | Ralphs Concrete Pumping Vacant Lot | Seattle | 98144 | Awaiting Cleanup | 3 | 1/24/2003 |
| King | 1157 | 2188 | RAVENNA LANDFILL UNION BAY | Seattle | 98105 | Awaiting Cleanup | 4 | 2/29/2000 |
| King | 3230 | 21844229 | Red Carpet Car Wash | Seattle | 98109 | Cleanup Started | 3 | 8/8/2013 |
| King | 4728 | 2041 | Reserve Silica Reclamation | Ravensdale | 98051 | Cleanup Started | 1 | 1/26/2016 |
| King | 500 | 7706588 | RON & JERRYS ICE CREAM | Seattle | 98102 | Awaiting Cleanup | 5 | 1/25/2005 |
| King | 1360 | 2228 | Rose Hill Plaza | Kirkland | 98033 | Awaiting Cleanup | 4 | 2/16/1999 |
| King | 9494 | 51413945 | Rossoe Oil Bulk | Seattle | 98126 | Cleanup Started | 5 | 8/8/2013 |
| King | 8610 | 29194726 | ROSSOE OIL CO | Seattle | 98118 | Awaiting Cleanup | 5 | 2/3/2014 |
| King | 7585 | 4612472 | Royal Hwy Tours Coach Maintenance | Seattle | 98108 | Cleanup Started | 5 | 8/11/2014 |
| King | 9950 | 63137833 | Rudys Auto Service | Seattle | 98118 | Cleanup Started | 3 | 2/4/2015 |
| King | 2416 | 2502 | S & S ENTERPRISES | Maple Valley | 98038 | Awaiting Cleanup | 4 | 8/22/1995 |
| King | 1994 | 2333 | S 252ND ST PACIFIC HWY S | Kent | 98032 | Awaiting Cleanup | 4 | 8/27/1991 |
| King | 4290 | 2058 | S 96th Street Ditch | Seattle | 98108 | Awaiting Cleanup | 4 | 6/9/2015 |
| King | 2176 | 3146354 | SAFFORD PROPERTY | Ravensdale | 98051 | Awaiting Cleanup | 4 | 8/1/2003 |
| King | 3696 | 2450 | Sahlberg Equipment | Seattle | 98108 | Awaiting Cleanup | 4 | 2/4/2015 |
| King | 5104 | 2444 | Salmon Bay Steel Ballard | Seattle | 98107 | Cleanup Started | 5 | 2/29/2000 |
| King | 3000 | 6328035 | Saltys Properties | Seattle | 98106 | Cleanup Started | 4 | 6/9/2015 |
| King | 4051 | 41667164 | Samis Company Property | Seattle | 98119 | Cleanup Started | 4 | 2/27/2001 |
| King | 1328 | 2229 | Samis Land Co | Seattle | 98108 | Awaiting Cleanup | 5 | 8/20/1996 |
| King | 8177 | 17669336 | SCHUCKS AUTO SUPPLY | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 4392 | 2038 | Seafab Metal Surface Impoundment | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 4071 | 2037 | Seafab Metals Co | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 6839 | 90796658 | Sears Automotive Center | Seattle | 98134 | Cleanup Started | 3 | 8/8/2013 |
| King | 5845 | 31119824 | Sears Roebuck & Co | Seattle | 98134 | Cleanup Started | 3 | 8/8/2013 |
| King | 2359 | 2307 | SEATTLE BARREL & COOPERAGE | Seattle | 98108 | Awaiting Cleanup | 4 | 8/28/2001 |
| King | 11440 | 63747158 | Seattle City DOT Sunny Jim | Seattle | 98108 | Awaiting Cleanup | 4 | 7/1/2015 |
| King | 10578 | 79855373 | Seattle City Hillman Shops | Seattle | 98118 | Cleanup Started | 3 | 7/1/2015 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|----------|----------|--|------|-------------------|
| King | 3476 | 16777876 | SEATTLE CITY LIGHT 4TH AVE S | Seattle | 98134 | Awaiting Cleanup | 5 | 2/3/2004 |
| King | 5065 | 2171 | Seattle City Light South Service Center | Seattle | 98108 | Cleanup Started | 5 | 8/28/2001 |
| King | 2937 | 2454 | Seattle Commerce Center | Seattle | 98106 | Cleanup Started | 4 | 8/10/2015 |
| King | 8410 | 24225754 | Seattle Fire Dept Station 14 | Seattle | 98134 | Cleanup Started | 5 | 8/19/2015 |
| King | 5050 | 2027 | Seattle Iron & Metals Main Yard | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 11905 | 55416995 | Seattle Jet Services | Seattle | 98108 | Awaiting Cleanup | 5 | 8/6/2015 |
| King | 4463 | 2025 | Seattle Port Leckenby Co | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 4729 | 2043 | Seattle Public Utilities Midway Landfill | Kent | 98032 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |
| King | 5099 | 2376 | Seattle Public Utilities Operations Ctr | Seattle | 98134 | Cleanup Started | 5 | 8/28/2001 |
| King | 11971 | 62393528 | Seattle Public Utilities Spoils Yard | Seattle | 98108 | Awaiting Cleanup | 5 | 7/1/2015 |
| King | 3348 | 4195841 | Seattle ROW 2nd & Spokane | Seattle | 98134 | Awaiting Cleanup | 5 | 8/10/2015 |
| King | 8732 | 33133593 | Seattle SD Cooper Elementary | Seattle | 98106 | Cleanup Started | 4 | 2/4/2015 |
| King | 6720 | 82825487 | Seattle SD John Stanford Center | Seattle | 98134 | Cleanup Started | 4 | 8/8/2013 |
| King | 1330 | 2244 | Seattle Steam Co Post Ave | Seattle | 98104 | Awaiting Cleanup | 5 | 8/15/1999 |
| King | 5075 | 2243 | Seattle Steam Co Western Ave | Seattle | 98101 | Cleanup Started | 5 | 2/16/1999 |
| King | 12462 | 7109 | Seattle West Duwamish Trail | Seattle | 98108 | Awaiting Cleanup | 4 | 7/1/2015 |
| King | 11046 | 91829569 | Seattle West Maintenance HQ | Seattle | 98106 | Cleanup Started | 4 | 7/1/2015 |
| King | 5980 | 37752719 | Selland Auto Transport | Seattle | 98108 | Cleanup Started | 4 | 8/6/2015 |
| King | 1436 | 8499 | SHELL CHRISTENSEN RAILROAD ST | Enumclaw | 98022 | Awaiting Cleanup | 3 | 2/8/2002 |
| King | 5051 | 2030 | Shell Oil Harbor Island Terminal | Seattle | 98134 | Construction Complete-Performance Monitoring | 0 | 8/30/1992 |
| King | 3856 | 2028 | Shell Old Terminal 18 Port of Seattle | Seattle | 98134 | Cleanup Started | 5 | 9/10/1990 |
| King | 7206 | 3479178 | Shillings Auto | Seattle | 98168 | Cleanup Started | 4 | 8/11/2014 |
| King | 8234 | 19358649 | Shultz Distributing Redmond | Redmond | 98052 | Cleanup Started | 3 | 2/3/2014 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|-----------------------------------|---------------|----------|------------------|------|-------------------|
| King | 6477 | 66122831 | Signal Equipment Inc | Seattle | 98144 | Cleanup Started | 1 | 7/1/2015 |
| King | 6253 | 54465172 | SIMBAS ENTERPRISES LTD | Mercer Island | 98040 | Cleanup Started | 3 | 8/9/2013 |
| King | 1788 | 44228651 | Sischo Property | Maple Valley | 98038 | Awaiting Cleanup | 3 | 6/24/2004 |
| King | 4183 | 69144423 | Skips Tire Center | Bothell | 98028 | Awaiting Cleanup | 5 | 1/9/2007 |
| King | 1170 | 63051958 | Sky Harbor Aviation | Renton | 98055 | Awaiting Cleanup | 5 | 8/2/2002 |
| King | 6370 | 61186376 | Skyway Shell & Automotive | Seattle | 98178 | Cleanup Started | 1 | 8/11/2014 |
| King | 4350 | 74731271 | SMI INC TRUST | Seattle | 98103 | Awaiting Cleanup | 4 | 8/16/2005 |
| King | 12463 | 1523145 | Snopac Property | Seattle | 98134 | Awaiting Cleanup | 2 | 7/1/2015 |
| King | 9426 | 48968474 | South Park 76 | Seattle | 98108 | Awaiting Cleanup | 4 | 2/4/2015 |
| King | 1324 | 2180 | South Park Landfill | Seattle | 98108 | Cleanup Started | 2 | 2/2/2007 |
| King | 2858 | 44653368 | South Park Marina | Seattle | 98108 | Awaiting Cleanup | 2 | 2/4/2015 |
| King | 9176 | 43445813 | South Seattle Community College | Seattle | 98106 | Cleanup Started | 4 | 7/1/2015 |
| King | 4861 | 36832998 | SPARKS TUNEUP | Shoreline | 98155 | Awaiting Cleanup | 5 | 7/22/2004 |
| King | 1890 | 2366 | Spear Trusts Warehouse | Seattle | 98108 | Awaiting Cleanup | 5 | 8/20/2002 |
| King | 4796 | 13132191 | Spencer Industries Inc | Seattle | 98108 | Cleanup Started | 2 | 8/3/2015 |
| King | 3981 | 430937 | St Regis Hotel | Seattle | 98101 | Cleanup Started | 5 | 8/8/2013 |
| King | 12223 | 19184 | Standard Oil King Cnty Airport | Seattle | 98108 | Awaiting Cleanup | 4 | 8/21/2015 |
| King | 12676 | 979 | Star Laundry | Seattle | 98122 | Awaiting Cleanup | 3 | 8/7/2015 |
| King | 4466 | 2057 | Sternoff Metals Seattle | Seattle | 98108 | Awaiting Cleanup | 5 | 8/27/1991 |
| King | 752 | 2596 | Stone Property 55th Ave S | Seattle | 98118 | Awaiting Cleanup | 5 | 8/20/1999 |
| King | 376 | 62154765 | Stoughton Estate | Seattle | 98105 | Awaiting Cleanup | 5 | 1/22/2004 |
| King | 10874 | 86693541 | Subway Rainier Valley | Seattle | 98144 | Cleanup Started | 3 | 7/1/2015 |
| King | 9504 | 51558738 | Sunset Distributors | Seattle | 98107 | Cleanup Started | 3 | 2/3/2014 |
| King | 6638 | 76131767 | Sunset Park | Seatac | 98166 | Cleanup Started | 3 | 2/25/1992 |
| King | 11906 | 916588 | Superior Cleaners | Seattle | 98122 | Awaiting Cleanup | 3 | 8/19/2015 |
| King | 12489 | 13875 | Surplus Items | Seattle | 98106 | Awaiting Cleanup | 4 | 8/19/2015 |
| King | 2931 | 2388 | SW Harbor Project Lockheed Yard 2 | Seattle | 98106 | Cleanup Started | 1 | 8/30/1991 |
| King | 3158 | 2387 | SW Harbor Project Wyckoff | Seattle | 98134 | Cleanup Started | 0 | 1/1/1994 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---|-------------|----------|--|------|-------------------|
| King | 2123 | 66948686 | Tacoma Smelter Plume King County | Area Wide | 98148 | Cleanup Started | 0 | 8/20/2009 |
| King | 2666 | 2501 | TD Auto Body & Repair | Seattle | 98122 | Cleanup Started | 3 | 2/6/2001 |
| King | 11307 | 98422914 | Terminal 115 Plant 1 | Seattle | 98106 | Cleanup Started | 3 | 7/1/2015 |
| King | 6663 | 77774779 | Texaco 211577 Monterey | Seattle | 98109 | Cleanup Started | 1 | 6/14/2019 |
| King | 5807 | 27591293 | Texaco Downstream 211558 | Seattle | 98144 | Cleanup Started | 1 | 2/9/2018 |
| King | 8463 | 25287143 | TEXACO PRO INVESTMENTS | Seattle | 98109 | Cleanup Started | 3 | 8/8/2013 |
| King | 10432 | 75999694 | Texaco Station Kirkland | Kirkland | 98033 | Cleanup Started | 3 | 1/14/2016 |
| King | 1450 | 6819 | The Tux Shop | Seattle | 98107 | Awaiting Cleanup | 5 | 8/8/2013 |
| King | 5096 | 2352 | Tiki Car Wash | Bellevue | 98005 | Cleanup Started | 3 | 6/30/1994 |
| King | 14604 | 75486194 | Time Oil Bulk Terminal | Seattle | 98199 | Cleanup Started | 1 | 7/9/2020 |
| King | 4427 | 2031 | Todd Pacific Shipyards | Seattle | 98134 | Cleanup Started | 0 | 2/25/2003 |
| King | 6763 | 84969261 | Totem Equipment Seattle | Seattle | 98134 | Cleanup Started | 4 | 7/1/2015 |
| King | 9397 | 48143795 | Town Center Mini Mart Texaco | Duvall | 98019 | Cleanup Started | 4 | 8/8/2013 |
| King | 1800 | 86248197 | Triad Machinery Inc Tukwila | Tukwila | 98168 | Awaiting Cleanup | 3 | 8/11/2014 |
| King | 1383 | 2187 | Tyee Lumber & Manufacturing | Auburn | 98002 | Awaiting Cleanup | 2 | 8/20/1996 |
| King | 10334 | 73614397 | UHaul Rainier Ave S | Seattle | 98144 | Cleanup Started | 3 | 7/1/2015 |
| King | 3172 | 379891 | Ultra Custom Care Cleaners | Bothell | 98011 | Cleanup Started | 3 | 2/14/2007 |
| King | 8364 | 23236296 | Union Pacific RR Argo Yard Gate | Seattle | 98134 | Cleanup Started | 5 | 8/19/2015 |
| King | 5356 | 5246138 | Union Pacific RR Diagonal Ave S Spur | Seattle | 98108 | Cleanup Started | 5 | 8/18/2015 |
| King | 10378 | 74589256 | Union Pacific RR S Dawson TOFC Terminal | Seattle | 98108 | Cleanup Started | 5 | 8/3/2015 |
| King | 3858 | 2060 | Union Station | Seattle | 98104 | Construction Complete- Performance Monitoring | 3 | 8/27/1991 |
| King | 10212 | 69779715 | UNITED MOTOR FREIGHT | Seattle | 98134 | Cleanup Started | 4 | 2/3/2014 |
| King | 1239 | 2191 | Universal Manufacturing | Woodinville | 98072 | Cleanup Started | 3 | 8/22/1995 |
| King | 10356 | 74172157 | Unocal 0166 | Seattle | 98144 | Cleanup Started | 3 | 7/1/2015 |
| King | 5740 | 23943597 | Unocal 0587 | Bellevue | 98004 | Cleanup Started | 1 | 7/30/2020 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|-----------------------------------|---------------|----------|------------------|------|-------------------|
| King | 5300 | 2825755 | Unocal 0907 ENSR International | Seattle | 98108 | Cleanup Started | 4 | 2/4/2015 |
| King | 6364 | 59972834 | Unocal 306568 | Seattle | 98109 | Cleanup Started | 5 | 2/2/2009 |
| King | 5107 | 2458 | Unocal 4384 | Bellevue | 98004 | Cleanup Started | 4 | 8/20/1999 |
| King | 10991 | 89773988 | UNOCAL 4518 | Mercer Island | 98040 | Cleanup Started | 3 | 8/8/2013 |
| King | 6439 | 64433154 | UNOCAL 5472 | Seattle | 98134 | Cleanup Started | 5 | 8/8/2013 |
| King | 6594 | 73985266 | Unocal 5473 | Seattle | 98144 | Cleanup Started | 3 | 8/18/2015 |
| King | 11366 | 99628192 | UNOCAL 5479 | Seattle | 98107 | Cleanup Started | 3 | 8/8/2013 |
| King | 10094 | 66498524 | UNOCAL 6248 | Seattle | 98168 | Cleanup Started | 1 | 8/11/2014 |
| King | 1148 | 2210 | UNOCAL SEATTLE MARKET LOWER | Seattle | 98121 | Cleanup Started | 4 | 8/22/1995 |
| King | 1428 | 2208 | UNOCAL Seattle Marketing Terminal | Seattle | 98121 | Cleanup Started | 4 | 8/15/1990 |
| King | 2597 | 6149702 | Upper Hudson Street | Seattle | 98106 | Cleanup Started | 2 | 7/1/2015 |
| King | 7878 | 11182882 | UPS Seattle Main | Seattle | 98108 | Cleanup Started | 5 | 8/8/2013 |
| King | 2713 | 6136999 | Uptown Bakery | Seattle | 98119 | Cleanup Started | 5 | 2/8/2006 |
| King | 7872 | 10733774 | US WEST SEATTLE | Seattle | 98104 | Cleanup Started | 5 | 8/8/2013 |
| King | 5468 | 8775242 | USF Reddaway Inc Kent | Kent | 98032 | Cleanup Started | 3 | 8/3/2010 |
| King | 5643 | 18651532 | USPS Westwood Station | Seattle | 98126 | Cleanup Started | 1 | 8/3/2015 |
| King | 6728 | 83264822 | USWCOM Enumclaw Co | Enumclaw | 98022 | Cleanup Started | 3 | 8/9/2013 |
| King | 9337 | 46867318 | UT & T Auto Service | Tukwila | 98168 | Cleanup Started | 1 | 10/14/2015 |
| King | 5256 | 1491930 | UW Bioengineering | Seattle | 98195 | Cleanup Started | 5 | 8/4/2007 |
| King | 7853 | 9726741 | VA Medical Center Seattle | Seattle | 98108 | Cleanup Started | 5 | 7/1/2015 |
| King | 4464 | 2032 | Value Plating & Metal Pol | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 2998 | 6319811 | VASHON ATHLETIC CLUB | Vashon | 98070 | Cleanup Started | 3 | 1/23/2009 |
| King | 7075 | 29947325 | Viktoria Apartments | Seattle | 98101 | Cleanup Started | 1 | 8/8/2013 |
| King | 10644 | 82347852 | WA DOT Corson | Seattle | 98108 | Cleanup Started | 5 | 12/5/2017 |
| King | 10221 | 70567894 | WA DOT Corwin PI S | Seattle | 98144 | Awaiting Cleanup | 2 | 2/13/2018 |
| King | 3949 | 5919773 | WA DOT R O W 17th Ave | Issaquah | 98027 | Awaiting Cleanup | 2 | 2/27/2001 |
| King | 3339 | 6305156 | WA DOT S DEARBORN | Seattle | 98104 | Awaiting Cleanup | 5 | 1/23/2009 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---------------------------------------|--------------|----------|--|------|-------------------|
| King | 8873 | 36148382 | WA DOT Spokane St Maintenance | Seattle | 98134 | Cleanup Started | 4 | 12/5/2017 |
| King | 3726 | 1388018 | Warehouse 1st Ave S | Seattle | 98134 | Cleanup Started | 5 | 6/9/2015 |
| King | 7438 | 1661671 | Warners Auto Repair | Seattle | 98108 | Awaiting Cleanup | 5 | 7/1/2015 |
| King | 10062 | 65657666 | Washington Athletic Club Garage | Seattle | 98101 | Cleanup Started | 3 | 8/8/2013 |
| King | 8949 | 37765318 | Washington Belt | Seattle | 98108 | Cleanup Started | 4 | 2/3/2014 |
| King | 1789 | 44295317 | Washington Trucking Association | Seattle | 98134 | Cleanup Started | 3 | 8/8/2013 |
| King | 5102 | 2425 | Waste Management of Seattle | Seattle | 98106 | Cleanup Started | 5 | 8/28/2001 |
| King | 6936 | 95878752 | Waste Management of Seattle 1st Ave S | Seattle | 98108 | Cleanup Started | 3 | 7/1/2015 |
| King | 6442 | 64451343 | WB Sprague Co | Seattle | 98122 | Cleanup Started | 1 | 2/9/2018 |
| King | 1325 | 2194 | Wesmar Company Inc | Seattle | 98107 | Cleanup Complete-Active O&M/Monitoring | 5 | 7/30/2008 |
| King | 1405 | 12494 | West Coast Equipment 2 | Seattle | 98106 | Cleanup Started | 3 | 8/20/1996 |
| King | 1006 | 62654937 | West Valley Business Park | Kent | 98032 | Cleanup Started | 4 | 8/6/2015 |
| King | 5305 | 2999235 | Westbridge Building | Seattle | 98106 | Cleanup Started | 4 | 8/8/2013 |
| King | 6021 | 39352815 | Western Parcel Express | Seattle | 98108 | Cleanup Started | 4 | 6/9/2015 |
| King | 8530 | 27136719 | Western Peterbilt | Seattle | 98134 | Cleanup Started | 5 | 7/1/2015 |
| King | 2682 | 145 | Western Processing | Kent | 98032 | Tracked by EPA | 0 | 9/10/1990 |
| King | 4727 | 2039 | Weyerhaeuser Lab | Seattle | 98134 | Cleanup Started | 0 | 2/23/2005 |
| King | 3818 | 3853846 | White Center Retail Building | Seattle | 98106 | Cleanup Started | 3 | 8/8/2013 |
| King | 12115 | 9809 | Whitehead Tye | Seattle | 98108 | Cleanup Started | 1 | 6/8/2016 |
| King | 9584 | 53346856 | WHOLESALE TRANSMISSION | Seattle | 98118 | Cleanup Started | 3 | 8/11/2014 |
| King | 9603 | 53643827 | WILSON MARINE | Seattle | 98109 | Cleanup Started | 1 | 8/8/2013 |
| King | 3040 | 146 | Wycoff Co West Seattle | Seattle | 98126 | Cleanup Started | 0 | 8/23/1994 |
| King | 1989 | 2283 | Wyman Property | Seattle | 98107 | Awaiting Cleanup | 4 | 2/27/2001 |
| Kitsap | 373 | 52227227 | A1 RV CENTER | Silverdale | 98383 | Awaiting Cleanup | 3 | 8/20/2012 |
| Kitsap | 10018 | 64624549 | Ace Paving | Bremerton | 98312 | Cleanup Started | 5 | 5/7/2015 |
| Kitsap | 697 | 2620 | Ace Paving Maintenance Shop | Silverdale | 98383 | Awaiting Cleanup | 3 | 8/31/1999 |
| Kitsap | 923 | 2646 | Airport Auto Wrecking I | Port Orchard | 98367 | Awaiting Cleanup | 2 | 1/15/2001 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---------------------------------------|-------------------|----------|------------------|------|-------------------|
| Kitsap | 1787 | 34492328 | Airport Auto Wrecking II | Port Orchard | 98367 | Awaiting Cleanup | 1 | 1/24/2003 |
| Kitsap | 325 | 2644 | Als Auto Repair | Port Orchard | 98366 | Awaiting Cleanup | 3 | 8/18/1998 |
| Kitsap | 3241 | 88987891 | Auto Center Boulevard | Bremerton | 98312 | Cleanup Started | 5 | 8/5/2014 |
| Kitsap | 9999 | 64365395 | Bainbridge Intermodal Transfer Center | Bainbridge Island | 98110 | Cleanup Started | 5 | 8/13/2013 |
| Kitsap | 759 | 2602 | Bainbridge Island Landfill | Bainbridge Island | 98110 | Cleanup Started | 1 | 8/30/1992 |
| Kitsap | 5822 | 28793889 | Bayside Grocery | Port Orchard | 98366 | Cleanup Started | 3 | 10/9/2007 |
| Kitsap | 8680 | 31714832 | Bethel Garage | Port Orchard | 98366 | Cleanup Started | 5 | 2/5/2015 |
| Kitsap | 14770 | 60939 | Blakely Harbor Park | Bainbridge Island | 98110 | Awaiting Cleanup | 2 | 8/17/2020 |
| Kitsap | 3092 | 6189085 | Bodine | Bremerton | 98312 | Awaiting Cleanup | 5 | 2/15/2010 |
| Kitsap | 4374 | 85394644 | BOWMAN OIL SPILL | Port Orchard | 98366 | Cleanup Started | 1 | 2/4/2009 |
| Kitsap | 10916 | 88127173 | BP Reynolds | Bremerton | 98337 | Cleanup Started | 5 | 2/5/2015 |
| Kitsap | 5207 | 2645 | BREM AIR Disposal Inc | Bremerton | 98310 | Cleanup Started | 1 | 8/15/1997 |
| Kitsap | 11381 | 3187 | Bremerton R O W 4th & Washington | Bremerton | 98337 | Awaiting Cleanup | 5 | 8/8/2012 |
| Kitsap | 289 | 2652 | Bremerton SD Haddon Elem | Bremerton | 98312 | Awaiting Cleanup | 5 | 8/6/2003 |
| Kitsap | 2233 | 48525487 | BREMERTON SERVICE CENTER | Bremerton | 98310 | Awaiting Cleanup | 5 | 8/22/2011 |
| Kitsap | 10274 | 72279499 | BREMERTON YACHT CLUB | Bremerton | 98312 | Cleanup Started | 5 | 2/11/2014 |
| Kitsap | 7395 | 10530 | Burwell Tunnel & Parking Garage | Bremerton | 98337 | Cleanup Started | 5 | 8/13/2013 |
| Kitsap | 9672 | 55114724 | Central Kitsap Waste Water | Poulsbo | 98370 | Cleanup Started | 3 | 2/5/2015 |
| Kitsap | 10653 | 82612478 | Chevron 91253 | Port Orchard | 98366 | Cleanup Started | 3 | 2/13/2012 |
| Kitsap | 5169 | 2631 | Chevron Bulk Plant Poulsbo | Poulsbo | 98370 | Cleanup Started | 3 | 8/17/2010 |
| Kitsap | 285 | 2618 | Chevron Tank Farm Port WA Narrows | Bremerton | 98310 | Cleanup Started | 2 | 8/27/1991 |
| Kitsap | 8224 | 18937294 | Choice Texaco & Mini Mart | Port Orchard | 98366 | Cleanup Started | 4 | 9/26/2017 |
| Kitsap | 1637 | 9475242 | City Hand Laundry | Bremerton | 98310 | Cleanup Started | 5 | 7/27/2007 |
| Kitsap | 11944 | 23096 | Clean Center | Bainbridge Island | 98110 | Awaiting Cleanup | 2 | 2/4/2013 |
| Kitsap | 730 | 2604 | Constitution Ave Landfill | Bremerton | 98312 | Awaiting Cleanup | 5 | 2/7/2001 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|------------------------------|-------------------|----------|--|------|-------------------|
| Kitsap | 5164 | 2610 | Country Junction Store | Port Orchard | 98366 | Construction Complete-Performance Monitoring | 4 | 8/15/1990 |
| Kitsap | 8445 | 24826924 | Daily Stop Grocery | Bremerton | 98311 | Cleanup Started | 3 | 8/7/2015 |
| Kitsap | 283 | 2611 | Day Road Industrial Park | Bainbridge Island | 98110 | Awaiting Cleanup | 2 | 2/1/1991 |
| Kitsap | 1956 | 13984 | Deno Property | Bremerton | 98312 | Awaiting Cleanup | 1 | 8/28/2001 |
| Kitsap | 2278 | 151 | EAGLE HARBOR | Bainbridge Island | 98110 | Cleanup Started | 0 | 9/10/1990 |
| Kitsap | 2403 | 153 | EAGLE HARBOR E | Bainbridge Island | 98110 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |
| Kitsap | 2505 | 154 | EAGLE HARBOR W | Bainbridge Island | 98110 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 2683 | 152 | EAGLE HARBOR WYCKOFF | Bainbridge Island | 98110 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 922 | 2645 | EVERGREEN PARK BREMERTON | Bremerton | 98310 | Cleanup Started | 5 | 8/22/1995 |
| Kitsap | 3352 | 4271824 | Eyer Trucking | Kingston | 98346 | Awaiting Cleanup | 1 | 7/9/2008 |
| Kitsap | 900 | 62752314 | Gorst Creek Landfill | Port Orchard | 98367 | Cleanup Started | 1 | 1/15/2002 |
| Kitsap | 6046 | 42271459 | Gorst Gas Mart | Bremerton | 98312 | Cleanup Started | 3 | 7/16/2008 |
| Kitsap | 11975 | 59537676 | Gradens Camp Union Grocery | Seabeck | 98380 | Cleanup Started | 3 | 2/1/2013 |
| Kitsap | 5166 | 2621 | Hansville General Store | Hansville | 98340 | Cleanup Started | 3 | 6/30/1994 |
| Kitsap | 695 | 2605 | Hansville Landfill | Kingston | 98346 | Construction Complete-Performance Monitoring | 1 | 8/30/1991 |
| Kitsap | 3139 | 31393863 | HEAD OF BAY | Bremerton | 98337 | Awaiting Cleanup | 2 | 8/8/2002 |
| Kitsap | 2332 | 43665575 | HOLLY DUMP | Bremerton | 98312 | Awaiting Cleanup | 5 | 2/15/2007 |
| Kitsap | 1712 | 67245984 | HOUGHTON PROPERTY | Port Orchard | 98367 | Awaiting Cleanup | 1 | 11/14/2001 |
| Kitsap | 3297 | 25581397 | HOWERTON SILVERDALE LANDFILL | Silverdale | 98383 | Awaiting Cleanup | 2 | 8/31/1999 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|-------------------|----------|------------------|------|-------------------|
| Kitsap | 4206 | 41936412 | INDIANOLA DUMP | Kingston | 98346 | Awaiting Cleanup | 3 | 8/28/2001 |
| Kitsap | 5579 | 15195348 | KEYPORT MERCANTILE | Keyport | 98345 | Cleanup Started | 3 | 7/27/2007 |
| Kitsap | 4410 | 99437267 | Kitsap County Consolidated Housing Authority | Bremerton | 98337 | Cleanup Started | 5 | 2/14/2011 |
| Kitsap | 3741 | 50996873 | KITSAP COUNTY SILVERDALE LANDFILL | Silverdale | 98383 | Awaiting Cleanup | 3 | 8/6/2003 |
| Kitsap | 11446 | 18708 | Kitsap Rifle & Revolver Club | Bremerton | 98312 | Awaiting Cleanup | 2 | 1/8/2013 |
| Kitsap | 1968 | 7265377 | Kitsap Senior Center | Bremerton | 98312 | Cleanup Started | 5 | 8/17/2010 |
| Kitsap | 1739 | 9387868 | Kitsap Transit Clock Tower Area BTC-2 | Bremerton | 98312 | Awaiting Cleanup | 5 | 8/15/2005 |
| Kitsap | 1518 | 7071317 | Kitsap Transit Grainger Fitz Enetai | Bremerton | 98337 | Cleanup Started | 3 | 8/6/2009 |
| Kitsap | 2090 | 1087615 | Kitsap Transit Transportation Center | Bremerton | 98337 | Cleanup Started | 5 | 8/6/2009 |
| Kitsap | 858 | 2638 | LAMBERTS RADIATOR SHOP | Bremerton | 98312 | Awaiting Cleanup | 1 | 8/22/1995 |
| Kitsap | 731 | 2623 | Lofthus Bulk Plant | Bremerton | 98337 | Cleanup Started | 1 | 2/25/1992 |
| Kitsap | 8717 | 32588114 | Lonerock Grocery | Seabeck | 98380 | Cleanup Started | 5 | 2/9/2018 |
| Kitsap | 270 | 3804318 | Lynwood Center Corner | Bainbridge Island | 98110 | Cleanup Started | 2 | 8/16/2011 |
| Kitsap | 3303 | 44882172 | Madison Ave S & Parfitt Way SW | Bainbridge Island | 98110 | Awaiting Cleanup | 5 | 8/15/2005 |
| Kitsap | 8066 | 14956955 | Marina & Moorage at Seabeck | Seabeck | 98380 | Cleanup Started | 3 | 7/27/2015 |
| Kitsap | 9647 | 54615645 | MCCORMICK LAND CO | Port Orchard | 98366 | Cleanup Started | 3 | 2/10/2014 |
| Kitsap | 1095 | 7846890 | McIntosh Property | Port Orchard | 98367 | Awaiting Cleanup | 3 | 2/5/2009 |
| Kitsap | 6771 | 85668255 | Midas Silverdale | Silverdale | 98383 | Cleanup Started | 5 | 2/9/2006 |
| Kitsap | 993 | 3675862 | Mitchell Ave Project | Port Orchard | 98366 | Awaiting Cleanup | 3 | 7/17/2006 |
| Kitsap | 5252 | 1436359 | Newmans Chevron | Bremerton | 98337 | Cleanup Started | 5 | 2/15/2010 |
| Kitsap | 4370 | 61317581 | Norge Equipped Cleaning Village Store | Bainbridge Island | 98110 | Cleanup Started | 2 | 2/3/2012 |
| Kitsap | 2220 | 7057711 | Olalla Landfill | Olalla | 98359 | Awaiting Cleanup | 3 | 1/23/2008 |
| Kitsap | 286 | 2641 | Old Bremerton Gasworks Sesko | Bremerton | 98337 | Cleanup Started | 1 | 8/22/1995 |
| Kitsap | 4217 | 79649975 | Olympic View Sanitary Landfill | Port Orchard | 98367 | Cleanup Started | 1 | 3/9/1993 |
| Kitsap | 6159 | 48252163 | P & R Quickstop | Bremerton | 98312 | Awaiting Cleanup | 3 | 2/29/2012 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---|-------------------|----------|------------------|------|-------------------|
| Kitsap | 1377 | 2788449 | Pacific NW Energy Bremerton | Bremerton | 98337 | Cleanup Started | 3 | 2/4/2011 |
| Kitsap | 9395 | 48135381 | Pacific Pride Fuel Facility | Bremerton | 98312 | Cleanup Started | 3 | 8/6/2015 |
| Kitsap | 602 | 28884893 | Park Avenue Cleaners | Bremerton | 98337 | Cleanup Started | 3 | 7/8/2008 |
| Kitsap | 2246 | 3122819 | Pederson Oil | Bremerton | 98312 | Cleanup Started | 4 | 2/29/2000 |
| Kitsap | 2222 | 7185727 | Pidduck Property | Bremerton | 98312 | Awaiting Cleanup | 5 | 2/15/2010 |
| Kitsap | 1593 | 97682663 | PIONEER LANDFILL | Gorst | 98337 | Cleanup Started | 2 | 2/14/2011 |
| Kitsap | 3444 | 93937775 | Port Gamble Bay and Mill Site | Port Gamble | 98364 | Cleanup Started | 2 | 8/28/2001 |
| Kitsap | 4877 | 91215766 | PORT ORCHARD LANDFILL | Port Orchard | 98367 | Awaiting Cleanup | 4 | 8/9/2002 |
| Kitsap | 5638 | 18424111 | Port Orchard Public Works | Port Orchard | 98366 | Cleanup Started | 3 | 1/30/2009 |
| Kitsap | 5400 | 6241366 | Port Orchard Yacht Club | Port Orchard | 98366 | Cleanup Started | 5 | 8/20/2012 |
| Kitsap | 762 | 2634 | POULSBO YACHT CLUB | Poulsbo | 98370 | Awaiting Cleanup | 5 | 12/6/2002 |
| Kitsap | 6840 | 90875824 | RK MART | Silverdale | 98383 | Cleanup Started | 5 | 8/6/2009 |
| Kitsap | 2108 | 5011980 | Robinson Property | Bremerton | 98312 | Awaiting Cleanup | 5 | 7/27/2007 |
| Kitsap | 321 | 2601 | Rons Auto Wrecking | Port Orchard | 98367 | Cleanup Started | 3 | 8/15/1990 |
| Kitsap | 331 | 549994 | Rouse Property | Kingston | 98346 | Awaiting Cleanup | 1 | 2/14/2011 |
| Kitsap | 12023 | 17274876 | Sears Auto Center | Silverdale | 98383 | Cleanup Started | 5 | 8/5/2014 |
| Kitsap | 1472 | 6865393 | Seitz Property | Silverdale | 98383 | Cleanup Started | 2 | 2/9/2006 |
| Kitsap | 1462 | 7813681 | Siegel Property | Bremerton | 98310 | Awaiting Cleanup | 3 | 2/15/2008 |
| Kitsap | 6033 | 41273858 | Silver City Texaco | Silverdale | 98383 | Cleanup Started | 5 | 1/31/2014 |
| Kitsap | 3143 | 44784977 | Skirving Dump | Bremerton | 98312 | Awaiting Cleanup | 2 | 5/24/2004 |
| Kitsap | 2847 | 8553957 | Southworth Stage | Port Orchard | 98366 | Cleanup Started | 5 | 2/9/2006 |
| Kitsap | 1735 | 9184225 | SPAIN PROPERTY | Port Orchard | 98366 | Awaiting Cleanup | 1 | 8/15/2005 |
| Kitsap | 10667 | 82855511 | Stacy Investments | Olalla | 98359 | Cleanup Started | 3 | 2/5/2015 |
| Kitsap | 11500 | 15438 | Strawberry Plant | Bainbridge Island | 98110 | Cleanup Started | 2 | 8/16/2011 |
| Kitsap | 5333 | 4264138 | Stutz Fuel Oil | Bremerton | 98312 | Cleanup Started | 2 | 8/16/2011 |
| Kitsap | 5815 | 28366276 | Templeton Charleston Beach | Bremerton | 98312 | Cleanup Started | 3 | 8/17/2010 |
| Kitsap | 3960 | 26595127 | Tosco Bainbridge Island Bulk Plant 1784 | Bainbridge Island | 98110 | Cleanup Started | 2 | 2/4/2009 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|----------------------------|-------------------|----------|--|------|-------------------|
| Kitsap | 2851 | 16164764 | Trask Property | Kingston | 98346 | Awaiting Cleanup | 4 | 12/15/2002 |
| Kitsap | 14334 | 18955 | Ultra Custom Cleaners | Silverdale | 98383 | Awaiting Cleanup | 1 | 6/26/2020 |
| Kitsap | 6737 | 83695458 | UNOCAL 0606 | Bremerton | 98312 | Cleanup Started | 3 | 1/3/2008 |
| Kitsap | 6127 | 46126151 | UNOCAL 4388 | Bainbridge Island | 98110 | Cleanup Started | 2 | 8/9/2008 |
| Kitsap | 694 | 2603 | US Navy Camp Wesley Harris | Bremerton | 98312 | Awaiting Cleanup | 2 | 1/15/2004 |
| Kitsap | 129 | 172 | US NAVY JACKSON PARK | Bremerton | 98312 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 564 | 174 | US NAVY JACKSON PARK OU 1 | Bremerton | 98312 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 563 | 173 | US NAVY JACKSON PARK OU 2 | Bremerton | 98312 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 1013 | 77422856 | US NAVY JACKSON PARK OU 3 | Bremerton | 98312 | Cleanup Started | 0 | 9/1/2000 |
| Kitsap | 127 | 157 | US NAVY KEYPORT | Keyport | 98345 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 128 | 158 | US NAVY KEYPORT OU1 | Keyport | 98345 | Construction Complete- Performance Monitoring | 0 | 2/22/1995 |
| Kitsap | 522 | 159 | US NAVY KEYPORT OU2 | Keyport | 98345 | Construction Complete- Performance Monitoring | 0 | 2/22/1995 |
| Kitsap | 130 | 175 | US NAVY PSNS | Bremerton | 98314 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 534 | 182 | US NAVY PSNS OU NSC | Bremerton | 98314 | Construction Complete- Performance Monitoring | 0 | 2/22/1995 |
| Kitsap | 108 | 176 | US NAVY PSNS OUA | Bremerton | 98314 | Construction Complete- Performance Monitoring | 0 | 2/22/1995 |
| Kitsap | 524 | 177 | US NAVY PSNS OUB | Bremerton | 98314 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 150 | 179 | US NAVY PSNS OUB IA106 | Port Orchard | 98367 | Cleanup Complete- Active O&M/Monitoring | 0 | 2/22/1995 |
| Kitsap | 109 | 178 | US NAVY PSNS OUC | Bremerton | 98314 | Construction Complete- | 0 | 3/15/1992 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|-------------------------------|-------------------|----------|--|------|-------------------|
| | | | | | | Performance Monitoring | | |
| Kitsap | 615 | 160 | US NAVY SUBASE | Silverdale | 98315 | Cleanup Complete-Active O&M/Monitoring | 0 | 8/23/1993 |
| Kitsap | 148 | 161 | US NAVY SUBASE OU1 ORD DISP | Silverdale | 98315 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |
| Kitsap | 616 | 162 | US NAVY SUBASE OU2 | Silverdale | 98315 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |
| Kitsap | 531 | 163 | US NAVY SUBASE OU3 | Silverdale | 98315 | Cleanup Complete-Active O&M/Monitoring | 0 | 2/22/1995 |
| Kitsap | 533 | 167 | US NAVY SUBASE OU7 | Silverdale | 98315 | Construction Complete-Performance Monitoring | 0 | 8/22/1995 |
| Kitsap | 149 | 168 | US NAVY SUBASE OU8 | Silverdale | 98315 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 4614 | 32577956 | Victory Station Landfill | Port Orchard | 98367 | Awaiting Cleanup | 4 | 2/29/2000 |
| Kitsap | 760 | 2625 | VIKING PLATING | Kingston | 98346 | Awaiting Cleanup | 2 | 1/15/2002 |
| Kitsap | 581 | 95937982 | VIP Landfill | Bremerton | 98312 | Cleanup Started | 3 | 12/6/2002 |
| Kitsap | 2442 | 25425751 | Vockrodt Dump | Bremerton | 98312 | Cleanup Started | 4 | 8/8/2002 |
| Kitsap | 585 | 183 | WA ECY Manchester Lab | Port Orchard | 98366 | Cleanup Started | 0 | 2/22/1995 |
| Kitsap | 5170 | 2635 | WA Veterans Affairs Home | Port Orchard | 98366 | Cleanup Started | 5 | 8/28/2001 |
| Kitsap | 11721 | 52429541 | Washington Cedar & Supply Co | Port Orchard | 98366 | Cleanup Started | 3 | 7/30/2014 |
| Kitsap | 894 | 28682498 | Winslow Way W & Madison Ave N | Bainbridge Island | 98110 | Awaiting Cleanup | 5 | 2/4/2009 |
| Kitsap | 795 | 2628 | WOLF PROPERTY | Port Orchard | 98366 | Awaiting Cleanup | 4 | 8/22/1995 |
| Kitsap | 8770 | 33682729 | WSP Bremerton | Bremerton | 98312 | Cleanup Started | 5 | 8/6/2015 |
| Kitsap | 3226 | 12465742 | Zink Dump | Port Orchard | 98367 | Awaiting Cleanup | 5 | 8/4/2004 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-----------|-------|----------|--|--------------|----------|---|------|-------------------|
| Kittitas | 4459 | 387 | 115 Mini Mart | Kittitas | 98934 | Cleanup Started | 3 | 2/20/1996 |
| Kittitas | 5444 | 7678948 | B & G Service | Cle Elum | 98922 | Cleanup Started | 3 | 1/20/2012 |
| Kittitas | 4901 | 386 | Big B Mini Mart | Ellensburg | 98926 | Cleanup Started | 3 | 8/27/1991 |
| Kittitas | 4902 | 388 | Bingo Fuel Stop | Thorp | 98946 | Cleanup Complete- Active O&M/Monitoring | 2 | 8/27/1991 |
| Kittitas | 6452 | 64886528 | CB General Store & Services | Easton | 98925 | Cleanup Started | 5 | 8/8/2005 |
| Kittitas | 4762 | 390 | Cle Elum City | Cle Elum | 98922 | Awaiting Cleanup | 3 | 6/29/1996 |
| Kittitas | 2609 | 21589197 | CWU Jongeward Services Building | Ellensburg | 98926 | Cleanup Started | 2 | 8/7/2012 |
| Kittitas | 7016 | 398 | Devere Bulk Plant | Cle Elum | 98922 | Cleanup Started | 5 | 5/21/1996 |
| Kittitas | 3291 | 8473478 | Faltus & Thomas Properties | Ellensburg | 98926 | Awaiting Cleanup | 5 | 2/5/2004 |
| Kittitas | 7015 | 394 | Flying J Truck Stop Broadway | Ellensburg | 98926 | Cleanup Started | 4 | 2/20/1996 |
| Kittitas | 4061 | 382 | RYEGRASS LANDFILL | Ellensburg | 98926 | Cleanup Started | 4 | 7/16/1998 |
| Kittitas | 6866 | 92387155 | Simpsons Texaco | Cle Elum | 98922 | Cleanup Started | 5 | 8/14/2003 |
| Kittitas | 4257 | 12832256 | Smith Kem Ellensburg Inc | Ellensburg | 98926 | Awaiting Cleanup | 3 | 8/14/2008 |
| Kittitas | 6651 | 77133953 | SPORTLAND MINI MART | Cle Elum | 98922 | Cleanup Started | 3 | 1/20/2012 |
| Kittitas | 7088 | 47245321 | Ward Rugh Inc | Ellensburg | 98926 | Cleanup Started | 2 | 1/20/2012 |
| Klickitat | 230 | 1625461 | BNSF Track Switching Facility | Wishram | 98673 | Cleanup Started | 3 | 8/3/2007 |
| Klickitat | 11797 | 95415874 | Columbia Gorge Aluminum | Goldendale | 98620 | Cleanup Started | 2 | 8/30/1990 |
| Klickitat | 6704 | 81593498 | COLUMBUS SQUARE | Goldendale | 98620 | Cleanup Started | 5 | 2/2/2009 |
| Klickitat | 5766 | 25272858 | Goldendale Glass | Goldendale | 98620 | Awaiting Cleanup | 5 | 8/3/2007 |
| Klickitat | 5817 | 28537434 | HUNSAKER OIL COMPANY INC BINGEN | Bingen | 98605 | Cleanup Started | 5 | 8/14/2003 |
| Klickitat | 5570 | 14585311 | JD Hattenhauer Distributing | Goldendale | 98620 | Awaiting Cleanup | 5 | 2/20/2008 |
| Klickitat | 3497 | 35691825 | Klickitat County Road Dept Goldendale Shop Wash Pad | Goldendale | 98620 | Cleanup Started | 3 | 2/3/2005 |
| Klickitat | 4200 | 32313865 | Klickitat Valley Sawmills Inc | Klickitat | 98628 | Cleanup Started | 2 | 4/15/1998 |
| Klickitat | 7632 | 5307756 | Layman Property | Goldendale | 98620 | Cleanup Started | 3 | 8/13/2013 |
| Klickitat | 4905 | 403 | Town Pump Gas Station | White Salmon | 98672 | Cleanup Started | 1 | 8/27/1991 |
| Klickitat | 6383 | 61834259 | Unocal Bulk Plant 0046 | Bingen | 98605 | Cleanup Started | 3 | 2/20/2008 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--------------------------------|--------------|----------|--|------|-------------------|
| Lewis | 2440 | 9756779 | 119 MAW RD | Toledo | 98591 | Awaiting Cleanup | 5 | 10/21/2008 |
| Lewis | 4017 | 5879082 | 901 S MAIN ST VADER | Vader | 98593 | Awaiting Cleanup | 4 | 8/4/2008 |
| Lewis | 134 | 208 | AMERICAN CROSSARM & CONDUIT | Chehalis | 98532 | Cleanup Complete-Active O&M/Monitoring | 0 | 2/22/1995 |
| Lewis | 11287 | 97679498 | ARCO 05923 MASAD NICOLA | Chehalis | 98532 | Cleanup Started | 5 | 12/26/2006 |
| Lewis | 2657 | 1154 | CENTRALIA LANDFILL | Centralia | 98531 | Cleanup Complete-Active O&M/Monitoring | 0 | 8/27/1991 |
| Lewis | 2658 | 1165 | CHEHALIS AIRPORT | Chehalis | 98532 | Cleanup Started | 5 | 11/15/2007 |
| Lewis | 5621 | 17551864 | CHEVRON 96942 | Centralia | 98531 | Cleanup Started | 3 | 7/27/2007 |
| Lewis | 7025 | 1166 | COWLITZ FOOD & FUEL | Toledo | 98591 | Cleanup Started | 2 | 9/7/1993 |
| Lewis | 4997 | 1177 | CUMMINGS OIL | Centralia | 98531 | Cleanup Started | 1 | 2/22/2001 |
| Lewis | 3045 | 1171 | EXTINE PETROLEUM | Onalaska | 98570 | Awaiting Cleanup | 5 | 8/21/2001 |
| Lewis | 2882 | 1161 | GRANGE SUPPLY CHEHALIS CENEX | Chehalis | 98532 | Cleanup Started | 1 | 9/7/1993 |
| Lewis | 465 | 7504507 | GRASSERS AUTO WRECKING | Centralia | 98531 | Awaiting Cleanup | 5 | 2/11/2010 |
| Lewis | 2001 | 17473 | HAMILTON LABREE RD PCE | Chehalis | 98532 | Tracked by EPA | 0 | 7/23/1998 |
| Lewis | 4999 | 1180 | JOHN H HARLAND CO | Centralia | 98531 | Cleanup Started | 5 | 7/22/2003 |
| Lewis | 2659 | 1172 | KMART 7331 | Chehalis | 98532 | Awaiting Cleanup | 5 | 6/22/2006 |
| Lewis | 4120 | 1307167 | LOGSTACKERS UNLIMITED INC | Toledo | 98591 | Awaiting Cleanup | 4 | 2/11/2004 |
| Lewis | 2410 | 1164 | MALARZ FARM | Winlock | 98596 | Awaiting Cleanup | 4 | 8/21/2001 |
| Lewis | 6502 | 67518592 | MAYFIELD 76 | Silver Creek | 98585 | Cleanup Started | 5 | 7/27/2007 |
| Lewis | 1780 | 9207593 | NOW TRUCK STOP | Chehalis | 98532 | Awaiting Cleanup | 5 | 2/6/2006 |
| Lewis | 4133 | 8202906 | OLD GAS STATION MINERAL WA | Mineral | 98355 | Awaiting Cleanup | 3 | 2/8/2005 |
| Lewis | 3094 | 8697809 | OLD MINING SITE | Toledo | 98591 | Awaiting Cleanup | 5 | 6/29/2006 |
| Lewis | 1951 | 8736 | PACIFIC NORTH EQUIPMENT CO | Chehalis | 98532 | Awaiting Cleanup | 5 | 1/23/2003 |
| Lewis | 2686 | 1156 | PACKWOOD LUMBER COMPANY | Packwood | 98361 | Awaiting Cleanup | 4 | 8/27/1991 |
| Lewis | 2535 | 1168 | REA CONSTRUCTION | Randle | 98377 | Awaiting Cleanup | 5 | 8/21/2001 |
| Lewis | 2409 | 1157 | ROSS ELECTRIC OF WA COAL CREEK | Chehalis | 98532 | Tracked by EPA | 0 | 10/1/1985 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|---|-----------|----------|--|------|-------------------|
| Lewis | 203 | 5706820 | TIM BOWERS PROPERTY | Winlock | 98596 | Awaiting Cleanup | 5 | 7/26/2004 |
| Lewis | 2293 | 1169 | TRAILER VILLAGE | Centralia | 98531 | Construction Complete-Performance Monitoring | 2 | 2/25/1992 |
| Lewis | 2313 | 1160 | UTILITY TRANSFORMER SERVICE | Pe Ell | 98572 | Awaiting Cleanup | 3 | 3/12/1991 |
| Lewis | 334 | 608504 | WEYERHAEUSER CENTRALIA PROPERTY | Centralia | 98531 | Awaiting Cleanup | 2 | 1/16/2004 |
| Lincoln | 3991 | 4345215 | Crop Production Services Davenport | Davenport | 99122 | Cleanup Started | 3 | 2/6/2008 |
| Lincoln | 4745 | 61231494 | Crop Production Services Inc Almira | Almira | 99103 | Cleanup Started | 5 | 8/17/2004 |
| Lincoln | 555 | 72286338 | FUDS FAIRCHILD ATLAS S8 | Davenport | 99122 | Cleanup Started | 5 | 12/1/2003 |
| Lincoln | 1267 | 622 | PUREGRO WILBUR | Wilbur | 99185 | Awaiting Cleanup | 5 | 8/27/1991 |
| Lincoln | 5451 | 8112045 | Reardan Gas Station | Reardan | 99029 | Awaiting Cleanup | 4 | 2/6/2008 |
| Lincoln | 1949 | 7096 | South Wilbur Petroleum Site | Wilbur | 99185 | Construction Complete-Performance Monitoring | 1 | 8/17/1999 |
| Lincoln | 1208 | 625 | VAUGHN DISTRIBUTING | Wilbur | 99185 | Awaiting Cleanup | 5 | 8/4/2008 |
| Lincoln | 4803 | 32966245 | WESTERN FARM SERVICE INC REARDAN RR | Reardan | 99029 | Cleanup Started | 3 | 2/6/2008 |
| Mason | 10818 | 85445218 | BEN'S DELI MART | Allyn | 98524 | Cleanup Started | 2 | 5/27/2014 |
| Mason | 8382 | 23694851 | BURLINGTON NORTHERN RR | Shelton | 98584 | Cleanup Started | 1 | 6/11/2013 |
| Mason | 9818 | 58776612 | DAYTON GROCERY | Shelton | 98584 | Cleanup Started | 2 | 3/11/2014 |
| Mason | 6309 | 56848587 | FAIR HARBOR MARINE & RESORT | Grapeview | 98546 | Cleanup Started | 2 | 4/1/2014 |
| Mason | 2537 | 1185 | GOOSE LAKE | Shelton | 98584 | Cleanup Started | 2 | 2/9/1998 |
| Mason | 6861 | 92248581 | GRAPEVIEW COUNTRY STORE | Grapeview | 98546 | Cleanup Started | 3 | 8/13/2007 |
| Mason | 2914 | 189457 | GREEN DIAMOND RESOURCE CO SHELTON GUN & | Shelton | 98584 | Awaiting Cleanup | 1 | 8/8/2013 |
| Mason | 4312 | 9111935 | HIGHWAY 3 AUTO WRECKING | Shelton | 98584 | Awaiting Cleanup | 1 | 1/3/2014 |
| Mason | 5976 | 37514682 | HOOD CANAL MARINA CORP | Union | 98592 | Cleanup Started | 2 | 4/3/2015 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|----------|-------|----------|---|------------|----------|------------------|------|-------------------|
| Mason | 589 | 7638537 | MASON COUNTY SALVAGE YARD | Shelton | 98584 | Awaiting Cleanup | 3 | 2/26/2008 |
| Mason | 8633 | 29739935 | MATLOCK GENERAL STORE | Matlock | 98560 | Cleanup Started | 2 | 6/10/2013 |
| Mason | 10775 | 85121733 | PARK PLACE ON HOOD CANAL | Belfair | 98528 | Cleanup Started | 3 | 9/16/2015 |
| Mason | 5434 | 7407509 | RK CUSTOM | Shelton | 98584 | Cleanup Started | 1 | 9/25/2014 |
| Mason | 2295 | 1186 | SHELTON C STREET LANDFILL | Shelton | 98594 | Cleanup Started | 3 | 6/6/2014 |
| Mason | 4679 | 65663568 | SHELTON LAUNDRY & CLEANERS | Shelton | 98584 | Cleanup Started | 2 | 12/31/2005 |
| Mason | 2411 | 1187 | SHELTON PORT OF ALL STAR AERO | Shelton | 98584 | Cleanup Started | 4 | 3/12/1991 |
| Mason | 1581 | 4867529 | SHELTON YACHT CLUB | Shelton | 98584 | Awaiting Cleanup | 1 | 6/10/2013 |
| Mason | 2660 | 1190 | SPIKES HYDRAULIC | Shelton | 98584 | Awaiting Cleanup | 3 | 8/22/1995 |
| Mason | 10015 | 64531846 | STANS AUTOMOTIVE ALLYN TEXACO | Allyn | 98524 | Cleanup Started | 2 | 4/3/2015 |
| Mason | 9952 | 63189543 | Texaco Service Station aka BOB'S AUTO REPAIR & TOWING | Hoodsport | 98548 | Cleanup Started | 3 | 11/24/2014 |
| Mason | 1098 | 9440483 | WA STATE CORRECTIONS CTR TRANSFORMER | Shelton | 98584 | Awaiting Cleanup | 5 | 1/1/2016 |
| Okanogan | 4720 | 412 | Alder Mill | Twisp | 98856 | Cleanup Started | 1 | 3/9/1993 |
| Okanogan | 2168 | 7414013 | Alice Mine | Nighthawk | 98827 | Awaiting Cleanup | 2 | 2/2/2009 |
| Okanogan | 2092 | 1163525 | Antimony Queen Mine | Carlton | 98814 | Awaiting Cleanup | 1 | 11/4/2010 |
| Okanogan | 839 | 3523589 | Black Bear Mine | Loomis | 98827 | Awaiting Cleanup | 4 | 8/12/2009 |
| Okanogan | 3751 | 421 | Brett Pit | Coulee Dam | 99133 | Awaiting Cleanup | 2 | 8/28/1990 |
| Okanogan | 3986 | 4244872 | Brook Mine | Omak | 98840 | Awaiting Cleanup | 2 | 7/30/2008 |
| Okanogan | 4913 | 436 | Coca Cola Distribution Co | Omak | 98841 | Cleanup Started | 2 | 3/8/1994 |
| Okanogan | 6272 | 54988827 | Conconully General Store | Conconully | 98819 | Cleanup Started | 5 | 2/2/2006 |
| Okanogan | 771 | 622966 | Copper World Extension Mine | Loomis | 98827 | Awaiting Cleanup | 3 | 2/2/2009 |
| Okanogan | 6258 | 54563171 | DALES TEXACO OROVILLE | Oroville | 98844 | Cleanup Started | 3 | 9/27/2006 |
| Okanogan | 2181 | 5284346 | Four Metals Mine | Nighthawk | 98827 | Awaiting Cleanup | 3 | 2/2/2009 |
| Okanogan | 1972 | 7444531 | Golden Zone Mine | Nighthawk | 98827 | Awaiting Cleanup | 4 | 3/12/2012 |
| Okanogan | 11805 | 1804 | Kenneth Sasse Property | Tonasket | 98855 | Cleanup Started | 1 | 9/11/2012 |

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|----------|-------|----------|------------------------------|------------|----------|--|------|-------------------|
| Okanogan | 3004 | 8506296 | Kings Pacific Pride | Twisp | 98856 | Awaiting Cleanup | 3 | 7/30/2004 |
| Okanogan | 1096 | 7873712 | Leonard Judd Property | Okanogan | 98840 | Awaiting Cleanup | 5 | 7/19/2004 |
| Okanogan | 4914 | 439 | Lloyd Logging Equipment Yard | Twisp | 98856 | Cleanup Started | 5 | 3/8/1994 |
| Okanogan | 4357 | 440 | Lloyds Logging Exc Soil | Twisp | 98856 | Awaiting Cleanup | 5 | 8/20/1996 |
| Okanogan | 4356 | 426 | Minnie Mine | Carlton | 98814 | Cleanup Started | 2 | 3/12/1991 |
| Okanogan | 4354 | 422 | Molson Dump | Molson | 98844 | Awaiting Cleanup | 5 | 3/12/1991 |
| Okanogan | 1670 | 67329718 | Montanye Property | Tonasket | 98855 | Awaiting Cleanup | 4 | 1/24/2003 |
| Okanogan | 5684 | 21391393 | Omak Gull 611 | Omak | 98841 | Cleanup Started | 2 | 8/28/2001 |
| Okanogan | 1481 | 9161567 | Pilot Hill Mine | Chesaw | 98844 | Awaiting Cleanup | 2 | 2/28/2012 |
| Okanogan | 7017 | 423 | Quick Mart Eisen Chevron | Oroville | 98844 | Cleanup Started | 2 | 8/27/1991 |
| Okanogan | 4473 | 55648558 | Red Shirt Mill | Twisp | 98856 | Cleanup Started | 1 | 8/28/2001 |
| Okanogan | 2390 | 7470699 | Richard Reed Property | Oroville | 98844 | Awaiting Cleanup | 5 | 6/24/2003 |
| Okanogan | 488 | 3405693 | Ruby Mine | Nighthawk | 98827 | Awaiting Cleanup | 2 | 2/2/2009 |
| Okanogan | 405 | 5672082 | Sheridan Mine | Wauconda | 98859 | Awaiting Cleanup | 4 | 1/10/2012 |
| Okanogan | 3033 | 101 | Silver Mountain Mine | Loomis | 98827 | Cleanup Complete- Active O&M/Monitoring | 0 | 2/22/1995 |
| Okanogan | 4171 | 2210257 | Spokane Mine | Oroville | 98844 | Awaiting Cleanup | 4 | 1/30/2012 |
| Okanogan | 11392 | 5409 | Taplett Farms | Omak | 98841 | Awaiting Cleanup | 4 | 11/4/2010 |
| Okanogan | 3661 | 420 | Tonasket Post & Rail | Tonasket | 98855 | Awaiting Cleanup | 5 | 8/28/1990 |
| Okanogan | 2154 | 1856824 | Triune Mine | Oroville | 98844 | Awaiting Cleanup | 1 | 11/4/2010 |
| Okanogan | 3395 | 416 | US DOI BLM Kaaba Texas Mine | Nighthawk | 98855 | Construction Complete- Performance Monitoring | 1 | 8/27/1991 |
| Okanogan | 3345 | 8523225 | Virginia Houser Property | Okanogan | 98840 | Awaiting Cleanup | 5 | 11/14/2003 |
| Pacific | 5416 | 6735391 | Andys Salmon Charters | Ilwaco | 98624 | Cleanup Started | 4 | 1/23/2008 |
| Pacific | 9713 | 55696789 | BAY CENTER MARKET | Bay Center | 98527 | Cleanup Started | 2 | 7/24/2014 |
| Pacific | 7468 | 2258757 | BP LONG BEACH | Long Beach | 98631 | Cleanup Started | 1 | 12/9/2013 |
| Pacific | 11337 | 98889828 | CHINOOK COUNTRY STORE | Chinook | 98614 | Cleanup Started | 3 | 11/25/2013 |

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|--------------|-------|----------|--|-------------|----------|--|------|-------------------|
| Pacific | 9642 | 54475573 | GUELFIS WEST | Ocean Park | 98640 | Cleanup Started | 2 | 7/24/2014 |
| Pacific | 5962 | 36791325 | ILWACO PORT LYLES CANNERY | Ilwaco | 98624 | Cleanup Started | 5 | 2/9/2007 |
| Pacific | 4644 | 6728892 | LAIRD PROPERTY | Raymond | 98577 | Awaiting Cleanup | 5 | 2/4/2010 |
| Pacific | 366 | 9612322 | LITSCHKE PROPERTY | Chinook | 98614 | Awaiting Cleanup | 1 | 3/18/2014 |
| Pacific | 9132 | 42525187 | NORTH RIVER SCH DIST BROOKLYN | Cosmopolis | 98537 | Cleanup Started | 5 | 7/16/2014 |
| Pacific | 5306 | 3063964 | OYSTERVILLE STORE | Oysterville | 98641 | Cleanup Started | 4 | 8/5/2008 |
| Pacific | 8738 | 33217469 | PACIFIC CO PUBLIC WORKS - LONG BEACH CO SHOP | Long Beach | 98631 | Cleanup Started | 3 | 1/1/2016 |
| Pacific | 8396 | 23857362 | PACIFIC CO PUBLIC WORKS - RAYMOND CO SHOP | Raymond | 98577 | Cleanup Started | 2 | 3/31/2015 |
| Pacific | 10881 | 86863297 | PACIFIC COUNTY PUD 2 ILWACO | Ilwaco | 98624 | Cleanup Started | 3 | 4/1/2014 |
| Pacific | 2661 | 1197 | PART TIME AUTO WRECKING | Ilwaco | 98624 | Awaiting Cleanup | 4 | 1/29/2003 |
| Pacific | 10592 | 81213911 | Peninsula Sanitation Service Inc | Long Beach | 98631 | Cleanup Started | 3 | 2/10/2015 |
| Pacific | 2947 | 31518862 | TETZ OIL SOUTH BEND | South Bend | 98586 | Awaiting Cleanup | 5 | 8/7/1998 |
| Pacific | 11309 | 98441925 | TIME OIL 01-389 | South Bend | 98586 | Cleanup Started | 3 | 1/1/2016 |
| Pacific | 3619 | 84721374 | TOSCO BULK PLANT 0296 | Ilwaco | 98624 | Cleanup Started | 5 | 2/12/2007 |
| Pacific | 3083 | 25108 | TURNER & SON INC | Raymond | 98577 | Cleanup Started | 3 | 8/18/2000 |
| Pacific | 3155 | 97796553 | WA DOT Parcel 4 02221 | South Bend | 98586 | Awaiting Cleanup | 5 | 8/7/1998 |
| Pacific | 3442 | 78567384 | WA DOT Parcel 4 02258 | Raymond | 98577 | Awaiting Cleanup | 5 | 8/4/1998 |
| Pacific | 7708 | 6559735 | WA STATE DEPT OF FISHERIES | South Bend | 98586 | Cleanup Started | 3 | 11/25/2013 |
| Pend Oreille | 4955 | 626 | CUSICK SCHOOL DISTRICT | Cusick | 99119 | Cleanup Started | 3 | 8/27/1991 |
| Pend Oreille | 6642 | 76475815 | USK GENERAL STORE | Usk | 99180 | Construction Complete- Performance Monitoring | 4 | 2/17/2010 |
| Pierce | 3671 | 1213 | 1913 MARINE VIEW DR | Tacoma | 98422 | Cleanup Started | 2 | 3/12/1991 |
| Pierce | 3801 | 30005 | 1920 PORT OF TACOMA ROAD TACOMA | Tacoma | 98421 | Cleanup Started | 5 | 1/4/2001 |
| Pierce | 1763 | 16358 | 25TH & HOLGATE S TACOMA | Tacoma | 98402 | Cleanup Started | 3 | 7/16/1998 |
| Pierce | 3208 | 362821 | 28th ST CITY OF TACOMA PROPERTY | Tacoma | 98402 | Cleanup Started | 5 | 12/9/2009 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|------------|----------|--|------|-------------------|
| Pierce | 10591 | 81194984 | 7-10 GROCERY | Tacoma | 98408 | Cleanup Started | 2 | 1/12/2012 |
| Pierce | 2399 | 15676562 | 7614 340TH ST E DRUG LAB | Eatonville | 98328 | Cleanup Started | 2 | 2/26/2002 |
| Pierce | 4566 | 2195676 | 8007 MCKINLEY AVE E | Tacoma | 98404 | Awaiting Cleanup | 1 | 7/16/1998 |
| Pierce | 528 | 95563821 | 8124 VALLEY AVENUE EAST | Puyallup | 98371 | Awaiting Cleanup | 2 | 1/21/1998 |
| Pierce | 3673 | 1231 | Airo Services Inc | Tacoma | 98421 | Cleanup Started | 3 | 2/20/1996 |
| Pierce | 3257 | 1277 | ALADDIN PLATING CO INC | Tacoma | 98409 | Cleanup Started | 2 | 8/22/1995 |
| Pierce | 743 | 1377 | Alexander Avenue Petroleum Tank Facilities | Tacoma | 98421 | Cleanup Started | 3 | 12/31/1996 |
| Pierce | 1280 | 7515 | ALGEO RESIDENTIAL PROPERTY | Ruston | 98407 | Awaiting Cleanup | 4 | 2/9/2011 |
| Pierce | 2124 | 66987611 | APM TERMINALS PACIFIC LTD | Tacoma | 98421 | Awaiting Cleanup | 5 | 1/24/2003 |
| Pierce | 5004 | 1284 | ARCO 4230 | Tacoma | 98408 | Cleanup Started | 2 | 2/25/1992 |
| Pierce | 3405 | 1220 | ARKEMA INC | Tacoma | 98421 | Cleanup Started | 1 | 9/10/1990 |
| Pierce | 8034 | 14374627 | Arletta Foods | Gig Harbor | 98335 | Cleanup Started | 2 | 8/16/2011 |
| Pierce | 538 | 216 | ASARCO OFFSHORE | Tacoma | 98407 | Cleanup Started | 0 | 2/22/1995 |
| Pierce | 712 | 215 | ASARCO SMELTER | Tacoma | 98407 | Cleanup Started | 0 | 2/22/1995 |
| Pierce | 3657 | 89267963 | Asarco Tacoma Smelter Site | Area Wide | 98407 | Cleanup Started | 0 | 8/31/2009 |
| Pierce | 4271 | 36651329 | ASSOCIATED PETROLEUM PRO EATONVILLE | Eatonville | 98328 | Cleanup Started | 2 | 1/4/2001 |
| Pierce | 3635 | 1219 | ATOFINA CHEM 3009 TAYLOR WAY LOG YARD | Tacoma | 98421 | Construction Complete-Performance Monitoring | 2 | 9/10/1990 |
| Pierce | 6974 | 97814788 | AUTO WAREHOUSING CO TACOMA | Tacoma | 98421 | Cleanup Started | 3 | 2/6/2008 |
| Pierce | 2297 | 1203 | B & L WOODWASTE LANDFILL | Tacoma | 98354 | Construction Complete-Performance Monitoring | 1 | 9/10/1990 |
| Pierce | 2472 | 24623 | BNRR MCCARVER PROJECT | Tacoma | 98402 | Cleanup Started | 5 | 8/19/1997 |
| Pierce | 4323 | 81267111 | BNRR TACOMA YARD PARCEL 2071260010 | Tacoma | 98402 | Cleanup Started | 3 | 12/31/1998 |
| Pierce | 4081 | 94957214 | BNRR TACOMA YARD PARCEL 2073230010 | Tacoma | 98402 | Awaiting Cleanup | 3 | 10/16/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|------|----------|---|------------|----------|--|------|-------------------|
| Pierce | 458 | 3466912 | BNRR TACOMA YARD PARCEL 4715023590 | Tacoma | 98402 | Awaiting Cleanup | 3 | 2/2/1999 |
| Pierce | 579 | 91663719 | BNRR TACOMA YARD PARCEL 8950001720 | Tacoma | 98402 | Cleanup Started | 5 | 2/16/1999 |
| Pierce | 3554 | 1267 | BNRR TACOMA YARD PARCEL 8950001730 | Tacoma | 98402 | Cleanup Started | 3 | 2/17/1998 |
| Pierce | 51 | 969 | BNSF S HOOD ST RENTAL PROPERTY | Tacoma | 98402 | Awaiting Cleanup | 4 | 2/9/2011 |
| Pierce | 1634 | 7981609 | BNSF TACOMA FUELING FACILITY | Tacoma | 98421 | Awaiting Cleanup | 5 | 8/10/2007 |
| Pierce | 8784 | 34147781 | BOB'S TEXACO | Tacoma | 98424 | Awaiting Cleanup | 2 | 8/16/2011 |
| Pierce | 2809 | 6313940 | BOWMAN RESIDENTIAL PROPERTY | Tacoma | 98404 | Awaiting Cleanup | 5 | 2/11/2008 |
| Pierce | 5318 | 3427832 | Bruce Titus Chevrolet | Tacoma | 98403 | Cleanup Started | 5 | 1/29/2010 |
| Pierce | 3406 | 1233 | Burlington Environmental LLC Tacoma | Tacoma | 98421 | Cleanup Started | 2 | 2/18/1997 |
| Pierce | 1126 | 33468224 | CAMAS PROPERTY | Tacoma | 98409 | Cleanup Started | 2 | 1/14/2004 |
| Pierce | 3254 | 1242 | CASCADE POLE MCF SITCUM | Tacoma | 98421 | Cleanup Started | 4 | 9/10/1990 |
| Pierce | 2693 | 1206 | CASCADE TIMBER 3 POT | Tacoma | 98421 | Construction Complete- Performance Monitoring | 0 | 1/6/1991 |
| Pierce | 3762 | 1234 | CHEVRON BULK PLANT USA 1348 | Tacoma | 98421 | Cleanup Started | 1 | 9/10/1990 |
| Pierce | 3485 | 44993787 | CHOI PROPERTY | Puyallup | 98371 | Awaiting Cleanup | 3 | 1/21/1998 |
| Pierce | 604 | 37982391 | Clean Care Corp | Tacoma | 98421 | Cleanup Started | 3 | 2/26/2002 |
| Pierce | 3032 | 42 | COMMENCEMENT BAY NEARSHORE TIDEFLATS | Tacoma | 98402 | Tracked by EPA | 0 | 1/31/1989 |
| Pierce | 5383 | 5937369 | COMMERCIAL LORY UNIFORM RENT | Tacoma | 98409 | Cleanup Started | 3 | 8/21/2001 |
| Pierce | 5006 | 1308 | CONANS FUEL SERVICE | Gig Harbor | 98332 | Cleanup Started | 4 | 8/20/1996 |
| Pierce | 5717 | 22955963 | CONNIE J SCANNELL | Steilacoom | 98401 | Cleanup Started | 1 | 11/30/2007 |
| Pierce | 3407 | 1235 | COSKI INDUSTRIAL DUMP | Tacoma | 98422 | Awaiting Cleanup | 4 | 8/27/1991 |
| Pierce | 3819 | 3860548 | CROWS NEST MARINA | Tacoma | 98422 | Awaiting Cleanup | 1 | 8/16/2011 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---------------------------------------|------------|----------|--|------|-------------------|
| Pierce | 3048 | 1207 | D ST PETROLEUM | Tacoma | 98421 | Construction Complete-Performance Monitoring | 4 | 9/10/1990 |
| Pierce | 742 | 1360 | EDGEWOOD SHOPPING CENTER | Milton | 98354 | Cleanup Started | 2 | 8/20/1996 |
| Pierce | 3607 | 26218937 | ELBE MALL | Elbe | 98330 | Awaiting Cleanup | 5 | 7/26/2000 |
| Pierce | 12490 | 82621489 | EMERALD SERVICES INC ALEXANDER AVE | Tacoma | 98421 | Cleanup Complete-Active O&M/Monitoring | 3 | 11/18/2014 |
| Pierce | 3654 | 1315 | ERS Trucking Tacoma | Tacoma | 98445 | Cleanup Started | 2 | 2/21/1995 |
| Pierce | 6234 | 53271341 | EZ MINI MART | Puyallup | 98371 | Cleanup Started | 3 | 2/26/2002 |
| Pierce | 1628 | 5074108 | FARLEY PROPERTY | Gig Harbor | 98422 | Awaiting Cleanup | 4 | 2/7/2008 |
| Pierce | 3445 | 97767789 | FRANKLIN SITE | Tacoma | 98404 | Awaiting Cleanup | 4 | 8/4/2006 |
| Pierce | 3557 | 1301 | FREDERICKSON INDUSTRIAL PARK | Puyallup | 98375 | Cleanup Started | 1 | 9/10/1990 |
| Pierce | 3251 | 1227 | General Metals of Tacoma | Tacoma | 98422 | Construction Complete-Performance Monitoring | 1 | 9/10/1990 |
| Pierce | 5016 | 1342 | GIG HARBOR SERVICE INC | Gig Harbor | 98332 | Cleanup Started | 1 | 3/9/1993 |
| Pierce | 3115 | 2566095 | GIG HARBOR SPORTSMAN CLUB | Gig Harbor | 98332 | Cleanup Started | 1 | 12/9/2009 |
| Pierce | 3420 | 1342017 | GLASSMAN PROPERTY | Puyallup | 98371 | Cleanup Started | 1 | 7/26/2004 |
| Pierce | 4330 | 1246 | Glenn Springs Holdings Inc | Tacoma | 98421 | Cleanup Started | 0 | 9/7/1993 |
| Pierce | 2106 | 5001082 | GOTTINGEN PROPERTY | Tacoma | 98408 | Awaiting Cleanup | 3 | 1/18/2006 |
| Pierce | 6095 | 44479366 | GP GYPSUM CORP TACOMA PLANT | Tacoma | 98421 | Cleanup Started | 5 | 7/15/2004 |
| Pierce | 11444 | 20314 | Hamilton Centerpoint | Eatonville | 98328 | Cleanup Started | 2 | 8/1/2013 |
| Pierce | 2835 | 23641 | HESSELGRAVE CHARTERS & TOURS | Puyallup | 98372 | Awaiting Cleanup | 2 | 8/19/1997 |
| Pierce | 3649 | 1272 | HIDDEN VALLEY LANDFILL THUN FLD | Puyallup | 98375 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|------------|----------|--|------|-------------------|
| Pierce | 2592 | 4556251 | HOGHAUG BETTER LATE THAN NEVER HAULING | Gig Harbor | 98329 | Awaiting Cleanup | 2 | 2/12/2007 |
| Pierce | 4434 | 6638789 | HORSESHOE LAKE WRECKING YARD | Gig Harbor | 98329 | Cleanup Started | 1 | 1/10/2005 |
| Pierce | 4373 | 81528198 | HYLEBOS WOOD DEBRIS SITE SEDIMENTS | Tacoma | 98422 | Cleanup Started | 0 | 1/28/1998 |
| Pierce | 5316 | 3291385 | INDUSTRIAL TIRE SERVICE ITS | Tacoma | 98421 | Cleanup Started | 2 | 6/9/2014 |
| Pierce | 9393 | 47969128 | J L DARLING CORPORATION | Tacoma | 98421 | Cleanup Started | 3 | 2/12/2014 |
| Pierce | 7037 | 1277004 | JEFFERSON AVENUE SITE | Tacoma | 98402 | Cleanup Started | 2 | 2/9/2011 |
| Pierce | 143 | 1362 | JOHN WALLERICH PROPERTY | Tacoma | 98409 | Awaiting Cleanup | 5 | 1/24/2003 |
| Pierce | 4001 | 2220894 | JOHNSONS JEWELRY & GIFTS | Puyallup | 98372 | Awaiting Cleanup | 5 | 7/1/2005 |
| Pierce | 11460 | 25942345 | KENS TIRE SERVICE UST 100479 | Tacoma | 98499 | Awaiting Cleanup | 2 | 2/12/2014 |
| Pierce | 8286 | 21526633 | LABOR READY | Tacoma | 98402 | Cleanup Started | 5 | 7/31/2013 |
| Pierce | 735 | 224 | LAKEWOOD PONDERERS CORNER | Lakewood | 98438 | Cleanup Complete-Active O&M/Monitoring | 0 | 2/22/1995 |
| Pierce | 163 | 1354 | LEONS TRUCKING | Buckley | 98321 | Awaiting Cleanup | 5 | 12/24/1996 |
| Pierce | 4338 | 1314 | LEWIS AUTO WRECKING | Puyallup | 98373 | Awaiting Cleanup | 1 | 2/21/1995 |
| Pierce | 3074 | 1208 | LINCOLN AVENUE DITCH | Tacoma | 98421 | Cleanup Started | 3 | 3/12/1991 |
| Pierce | 6761 | 84811951 | LONGBRANCH MERCANTILE | Longbranch | 98351 | Cleanup Started | 2 | 12/31/2008 |
| Pierce | 3768 | 1283 | Manke Lumber Co Inc Sumner | Sumner | 98390 | Awaiting Cleanup | 5 | 8/27/1991 |
| Pierce | 6387 | 62115212 | MARKET PLACE TEXACO | Tacoma | 98404 | Cleanup Started | 3 | 2/26/2002 |
| Pierce | 2103 | 2968803 | MARTIN RESIDENCE | Tacoma | 98403 | Cleanup Started | 3 | 12/12/2007 |
| Pierce | 3643 | 1222 | McFarland Cascade Pole & Lumber Co | Tacoma | 98421 | Cleanup Complete-Active O&M/Monitoring | 1 | 9/10/1990 |
| Pierce | 1107 | 7912006 | McMacken Property Sound Transit Tacoma | Tacoma | 98402 | Cleanup Started | 2 | 1/18/2009 |
| Pierce | 363 | 9541966 | METRO DASH POINT PARK | Tacoma | 98422 | Awaiting Cleanup | 3 | 2/9/2011 |
| Pierce | 3519 | 55212794 | MIDDLE WATERWAY STEEL SLAG | Tacoma | 98421 | Construction Complete-Performance Monitoring | 0 | 1/1/1997 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---|------------|----------|------------------|------|-------------------|
| Pierce | 4336 | 1305 | MIDDLESEX CORP | Orting | 98360 | Cleanup Started | 2 | 8/22/1995 |
| Pierce | 544 | 1350 | MONITOR COMPANY | Tacoma | 98409 | Awaiting Cleanup | 2 | 7/28/2005 |
| Pierce | 386 | 18489568 | Morrells Dry Cleaners | Tacoma | 98403 | Cleanup Started | 5 | 1/29/2010 |
| Pierce | 3827 | 1288 | NATIONAL OIL DUMP | Tacoma | 98409 | Awaiting Cleanup | 3 | 8/27/1991 |
| Pierce | 4620 | 69871828 | NEWMAN RECYCLING | Tacoma | 98404 | Awaiting Cleanup | 4 | 7/26/2000 |
| Pierce | 11801 | 7005 | NICHOLS COMMUNITY CENTER | Fox Island | 98333 | Awaiting Cleanup | 5 | 1/22/2013 |
| Pierce | 11741 | 20826 | Nikolich Property | Gig Harbor | 98332 | Cleanup Started | 1 | 9/18/2012 |
| Pierce | 3826 | 1281 | OCCIDENTAL CHEMICAL DAUPHIN | Fife | 98424 | Cleanup Started | 3 | 8/2/1999 |
| Pierce | 5032 | 1381 | OLD PIERCE COUNTY COURT HOUSE | Tacoma | 98402 | Cleanup Started | 5 | 8/19/1997 |
| Pierce | 2458 | 23544 | OLYMPIC CHEMICAL CORP | Tacoma | 98421 | Cleanup Started | 1 | 1/14/2009 |
| Pierce | 4329 | 1239 | Pacific Functional Fluids LLC Tacoma | Tacoma | 98421 | Cleanup Started | 1 | 12/31/1996 |
| Pierce | 3770 | 1300 | Parkland Cleaners | Parkland | 98444 | Cleanup Started | 3 | 9/10/1990 |
| Pierce | 6561 | 72222742 | PAX ASSOCIATES | Tacoma | 98402 | Cleanup Started | 5 | 7/27/2007 |
| Pierce | 11501 | 10007 | PAYLESS SHOES | Tacoma | 98404 | Awaiting Cleanup | 3 | 8/1/2013 |
| Pierce | 2095 | 2772567 | PENINSULA LIGHT TRANSFORMER RAY NASH DR | Gig Harbor | 98335 | Awaiting Cleanup | 3 | 5/28/2008 |
| Pierce | 3255 | 1245 | Petroleum Reclaiming Service Inc | Tacoma | 98421 | Cleanup Started | 2 | 3/12/1991 |
| Pierce | 2107 | 5011903 | PHILLIPS RESIDENTIAL PROPERTY | Tacoma | 98408 | Cleanup Started | 1 | 8/24/2011 |
| Pierce | 180 | 6929 | PHILLIPS RESIDENTIAL PROPERTY GRAHAM LEAD MELTING | Graham | 98338 | Awaiting Cleanup | 1 | 10/24/2011 |
| Pierce | 3363 | 8632033 | PIER 24-25 | Tacoma | 98421 | Tracked by EPA | 0 | 9/15/2010 |
| Pierce | 3914 | 1289 | PONDERS AUTO PARTS INC | Tacoma | 98499 | Awaiting Cleanup | 3 | 8/20/1996 |
| Pierce | 5008 | 1313 | PSE Puyallup SVC | Puyallup | 98372 | Cleanup Started | 2 | 8/22/1995 |
| Pierce | 4595 | 1275 | PUGET POWER ELECTRON POWER | Orting | 98360 | Awaiting Cleanup | 2 | 8/27/1991 |
| Pierce | 6875 | 92961499 | PUGET SOUND TRUCK LINES INC TAC | Tacoma | 98421 | Cleanup Started | 5 | 1/27/2006 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--|------------|----------|--|------|-------------------|
| Pierce | 4448 | 42385149 | PUGNETTI PARK | Tacoma | 98402 | Cleanup Started | 2 | 8/21/2001 |
| Pierce | 2145 | 1806706 | PUMP STN 4103 ROW 2222 MARINE VIEW DR | Tacoma | 98422 | Awaiting Cleanup | 5 | 2/9/2011 |
| Pierce | 9469 | 49933911 | PURDY TEXACO AND GAS | Gig Harbor | 98335 | Cleanup Started | 1 | 10/21/2013 |
| Pierce | 8117 | 15977599 | QUICKWAY GROCERY | Tacoma | 98408 | Cleanup Started | 3 | 6/29/2012 |
| Pierce | 3760 | 1221 | RHONE POULENC BASIC CHEMICAL | Tacoma | 98421 | Cleanup Started | 3 | 8/27/1991 |
| Pierce | 1557 | 9373416 | RILEY PARKING LOT | Tacoma | 98402 | Awaiting Cleanup | 5 | 1/20/2010 |
| Pierce | 2444 | 29954513 | RIVER ROAD LANDSCAPING | Puyallup | 98371 | Awaiting Cleanup | 1 | 12/2/1997 |
| Pierce | 621 | 219 | RUSTON N TACOMA | Tacoma | 98407 | Cleanup Started | 0 | 2/22/1995 |
| Pierce | 734 | 223 | S TACOMA FIELD | Tacoma | 98421 | Cleanup Complete-Active O&M/Monitoring | 0 | 2/22/1995 |
| Pierce | 3310 | 4339824 | SAUROS CLEANERAMA TACOMA | Tacoma | 98402 | Construction Complete-Performance Monitoring | 1 | 2/6/2008 |
| Pierce | 3252 | 1228 | SEATTLE TRANSFER | Tacoma | 98421 | Awaiting Cleanup | 3 | 2/21/1995 |
| Pierce | 4642 | 6639255 | SEVENCOM | Tacoma | 98402 | Cleanup Started | 5 | 7/16/2008 |
| Pierce | 1131 | 83113674 | SHEAR TRUCKING | Buckley | 98321 | Cleanup Started | 4 | 8/11/2003 |
| Pierce | 3256 | 1259 | Shore Terminal Nustar Energy LP | Tacoma | 98421 | Cleanup Started | 0 | 9/7/1993 |
| Pierce | 4529 | 17167958 | SMURFIT STONE CONTAINER CORP | Tacoma | 98421 | Cleanup Started | 5 | 7/27/2007 |
| Pierce | 11443 | 22019 | Sodo Builders | Tacoma | 98402 | Cleanup Started | 2 | 8/4/2014 |
| Pierce | 3131 | 6429953 | SOUND MILL INC | Tacoma | 98421 | Cleanup Started | 3 | 1/20/2010 |
| Pierce | 6609 | 74455879 | SOUND TRANSIT DEPOT PARTNERSHIP PROPERTY | Tacoma | 98402 | Cleanup Started | 2 | 8/11/2010 |
| Pierce | 3600 | 8785404 | SOUTH SOUND RADIATOR | Tacoma | 98421 | Awaiting Cleanup | 2 | 1/31/2008 |
| Pierce | 3103 | 41565617 | SPADONI BROS INC GIG HARBOR | Gig Harbor | 98335 | Cleanup Started | 3 | 2/6/2009 |
| Pierce | 1179 | 91945823 | Stadium High School | Tacoma | 98403 | Cleanup Started | 5 | 7/27/2007 |
| Pierce | 4375 | 85776142 | STANDARD CHEMICAL CO SITE | Tacoma | 98402 | Construction Complete- | 0 | 8/27/2002 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|------------------------------------|------------|----------|--|------|-------------------|
| | | | | | | Performance Monitoring | | |
| Pierce | 11505 | 16160 | Steilacoom Marina Fire | Steilacoom | 98388 | Awaiting Cleanup | 2 | 6/19/2012 |
| Pierce | 4502 | 8942055 | STOHL PROPERTY | Puyallup | 98371 | Cleanup Started | 1 | 7/26/2004 |
| Pierce | 401 | 3782573 | STONE PROPERTY TRANSIT SITE | Tacoma | 98421 | Cleanup Started | 3 | 1/20/2010 |
| Pierce | 4283 | 94883881 | Stowe Construction Inc | Sumner | 98391 | Awaiting Cleanup | 5 | 1/4/2001 |
| Pierce | 717 | 1334 | SUBURBAN REALTY INC | Tacoma | 98444 | Cleanup Started | 1 | 2/21/1995 |
| Pierce | 3653 | 1304 | SUMNER NATIONAL AUTO PARTS | Sumner | 98390 | Cleanup Started | 1 | 2/25/1992 |
| Pierce | 9894 | 61656248 | SUNNEN CRANE SERVICE | Tacoma | 98371 | Cleanup Started | 3 | 1/12/2012 |
| Pierce | 2096 | 2776343 | SUPERLON PLASTICS CO INC | Tacoma | 98421 | Cleanup Started | 1 | 1/20/2010 |
| Pierce | 9315 | 46295623 | SUPERVALU NORTHWEST REGION | Tacoma | 98421 | Cleanup Started | 3 | 11/8/2013 |
| Pierce | 6868 | 92562654 | TACOMA CENTRAL NO 1 | Tacoma | 98421 | Cleanup Started | 3 | 7/27/2007 |
| Pierce | 4023 | 8168704 | TACOMA CITY CONVENTION CTR GARAGE | Tacoma | 98402 | Awaiting Cleanup | 5 | 7/27/2007 |
| Pierce | 7940 | 12454784 | TACOMA CITY OF 1501 DOCK ST | Tacoma | 98401 | Awaiting Cleanup | 3 | 2/12/2014 |
| Pierce | 9425 | 48925796 | TACOMA CITY OF FIRE DEPT STATION 1 | Tacoma | 98402 | Cleanup Started | 3 | 1/3/2014 |
| Pierce | 3675 | 1249 | TACOMA COAL GASIFICATION | Tacoma | 98402 | Cleanup Started | 0 | 9/7/1993 |
| Pierce | 654 | 220 | Tacoma Landfill | Tacoma | 98409 | Construction Complete- Performance Monitoring | 0 | 2/25/1995 |
| Pierce | 3910 | 1257 | TACOMA METALS SITE | Tacoma | 98421 | Cleanup Started | 2 | 8/25/1992 |
| Pierce | 2395 | 9762715 | Tacoma Port Earley Business Center | Tacoma | 98421 | Cleanup Started | 5 | 8/21/2001 |
| Pierce | 2215 | 38 | TACOMA PORT OF - Kaiser | Tacoma | 98421 | Cleanup Started | 4 | 9/10/1990 |
| Pierce | 4220 | 79844675 | TACOMA PORT SLIP 5 | Tacoma | 98444 | Awaiting Cleanup | 2 | 12/12/2007 |
| Pierce | 3677 | 1263 | TACOMA REDEVELOPMENT PROP | Tacoma | 98402 | Construction Complete- | 0 | 3/31/1993 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--------------------------------------|-------------|----------|--|------|-------------------|
| | | | | | | Performance Monitoring | | |
| Pierce | 643 | 62855481 | Tacoma Smelter Plume Pierce County | Area Wide | 98467 | Cleanup Started | 0 | 8/20/2009 |
| Pierce | 622 | 221 | TACOMA TAR PITS | Tacoma | 98401 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |
| Pierce | 4692 | 1403183 | TAYLOR WAY & ALEXANDER AVE FILL AREA | Tacoma | 98409 | Cleanup Started | 3 | 5/4/2007 |
| Pierce | 7531 | 3346989 | TEXACO 63-232-0350/SHELL 50 | Tacoma | 98403 | Cleanup Started | 5 | 7/1/2015 |
| Pierce | 3825 | 1274 | Titus Will Enterprises Inc | Tacoma | 98409 | Cleanup Started | 1 | 8/27/1991 |
| Pierce | 11263 | 96864157 | TOPPING MOTORS INC | Tacoma | 98402 | Cleanup Started | 5 | 1/3/2014 |
| Pierce | 11416 | 63316697 | Truck Rail Handling Inc | Tacoma | 98421 | Awaiting Cleanup | 4 | 1/28/2013 |
| Pierce | 1294 | 1206878 | Tru-Grit Abrasives Inc | Tacoma | 98421 | Cleanup Started | 1 | 2/9/2011 |
| Pierce | 1783 | 24488812 | Tyee Cleaners & Laundromat | Tacoma | 98499 | Cleanup Started | 1 | 7/28/2016 |
| Pierce | 10414 | 75634755 | U-HAUL FACILITY 702-56 | Tacoma | 98444 | Cleanup Started | 3 | 2/8/2012 |
| Pierce | 3194 | 28881 | UNION PACIFIC RR FIFE | Fife | 98424 | Cleanup Started | 5 | 2/17/1998 |
| Pierce | 3259 | 1292 | UNION PACIFIC RR TUNNEL | Tacoma | 98421 | Awaiting Cleanup | 2 | 8/27/1991 |
| Pierce | 6385 | 61931157 | UNOCAL 76 MAJOR PETROLEUM | Tacoma | 98421 | Cleanup Started | 2 | 4/17/2014 |
| Pierce | 1056 | 38394393 | US ARMY FORT LEWIS I5 CORRIDOR | Ft Lewis | 98433 | Cleanup Started | 2 | 8/21/2001 |
| Pierce | 624 | 228 | US ARMY FORT LEWIS LDFL 4 SRCPP | Tacoma | 98400 | Cleanup Started | 0 | 2/22/1995 |
| Pierce | 623 | 226 | US ARMY FORT LEWIS LDFL 5 | Tacoma | 98433 | Tracked by EPA | 0 | 2/22/1995 |
| Pierce | 655 | 227 | US ARMY FORT LEWIS LOG CENTER | Tacoma | 98433 | Tracked by EPA | 0 | 9/10/1990 |
| Pierce | 1750 | 54221181 | US ARMY WSMC Pier 23 | Tacoma | 98421 | Cleanup Started | 1 | 8/10/2007 |
| Pierce | 12405 | 10919 | US BANK PACIFIC AVE | Tacoma | 98402 | Cleanup Started | 2 | 8/4/2014 |
| Pierce | 137 | 239 | USAF MAFB AMERICAN LK GDN | Mcchord Afb | 98438 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|----------|-------|----------|-----------------------------------|---------------|----------|--|------|-------------------|
| Pierce | 540 | 233 | USAF MAFB MTCA WP 34 | Tacoma | 98438 | Construction Complete-Performance Monitoring | 3 | 8/30/1995 |
| Pierce | 656 | 234 | USAF MAFB MTCA WP 44 | Mcchord Afb | 98438 | Cleanup Complete-Active O&M/Monitoring | 3 | 8/22/1995 |
| Pierce | 136 | 225 | USAF MAFB WASHRACK | Mcchord Afb | 98438 | Cleanup Complete-Active O&M/Monitoring | 0 | 2/22/1995 |
| Pierce | 5003 | 1260 | USG Taylor Way Plant Site | Tacoma | 98421 | Cleanup Started | 0 | 9/7/1993 |
| Pierce | 4741 | 99997000 | USPS DOWNTOWN TACOMA PARKING LOT | Tacoma | 98402 | Awaiting Cleanup | 5 | 2/9/2011 |
| Pierce | 4705 | 42252532 | Veneer Chip Transport | Tacoma | 98424 | Awaiting Cleanup | 4 | 7/26/2000 |
| Pierce | 3337 | 6260559 | WA DOC MCNEIL ISLAND DIESEL SPILL | Steilacoom | 98388 | Cleanup Started | 5 | 5/9/2006 |
| Pierce | 3873 | 214923 | WA DOT SR16 E & I5 S | Tacoma | 98499 | Awaiting Cleanup | 4 | 1/17/2006 |
| Pierce | 3767 | 1270 | WA NATIONAL GUARD CAMP MURRAY | Tacoma | 98433 | Awaiting Cleanup | 1 | 3/12/1991 |
| Pierce | 141 | 1325 | WA UW TACOMA BRANCH | Tacoma | 98402 | Cleanup Started | 3 | 12/31/1996 |
| Pierce | 626 | 1323 | WA WSU Buckley Dairy 2 | Buckley | 98321 | Cleanup Started | 1 | 3/9/1993 |
| Pierce | 3332 | 4553045 | WASHINGTON STATE HISTORY MUSEUM | Tacoma | 98402 | Awaiting Cleanup | 4 | 1/20/2010 |
| Pierce | 135 | 222 | WELL 12A | Tacoma | 98421 | Construction Complete-Performance Monitoring | 0 | 9/10/1990 |
| Pierce | 3555 | 1269 | WEYERHAEUSER DUPONT 1 | Dupont | 98327 | Cleanup Started | 2 | 9/10/1990 |
| Pierce | 4435 | 6766480 | WOOD CHIP STORAGE YARD | Tacoma | 98424 | Awaiting Cleanup | 1 | 8/11/2010 |
| Pierce | 165 | 1372 | Woodworth & Co Inc Lakeview Plant | Tacoma | 98499 | Cleanup Started | 2 | 8/11/2003 |
| San Juan | 14759 | 42226979 | Albert Jensen & Sons Inc | Friday Harbor | 98250 | Awaiting Cleanup | 1 | 8/8/2019 |
| San Juan | 931 | 755042 | FRIDAY HARBOR FRONT ST ROW | Friday Harbor | 98250 | Awaiting Cleanup | 5 | 7/16/2008 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|----------|-------|----------|--|---------------|----------|------------------|------|-------------------|
| San Juan | 1976 | 9710377 | OPALCO | Friday Harbor | 98250 | Awaiting Cleanup | 5 | 2/8/2008 |
| San Juan | 859 | 2655 | SAN JUAN MARINA | Friday Harbor | 98250 | Awaiting Cleanup | 4 | 8/6/2008 |
| Skagit | 8997 | 39164476 | Aimcor | Sedro Woolley | 98255 | Cleanup Started | 3 | 8/8/2015 |
| Skagit | 4098 | 8079357 | Alger Dump | Alger | 98233 | Awaiting Cleanup | 3 | 1/19/2007 |
| Skagit | 11327 | 98746187 | Alger Food Mart | Burlington | 98233 | Cleanup Started | 4 | 1/20/2019 |
| Skagit | 8249 | 19871937 | American Building & Roofing | Mount Vernon | 98273 | Cleanup Started | 5 | 2/5/2015 |
| Skagit | 8072 | 14995166 | American Ranch & Home Supply | Mount Vernon | 98273 | Cleanup Started | 5 | 5/5/2015 |
| Skagit | 4702 | 16963695 | Anacortes City | Anacortes | 98221 | Awaiting Cleanup | 4 | 2/5/2002 |
| Skagit | 13264 | 79423677 | Anacortes Former Water Treatment Plant | Mount Vernon | 98273 | Awaiting Cleanup | 5 | 8/20/2018 |
| Skagit | 9509 | 51579834 | Anacortes Maintenance | Anacortes | 98221 | Cleanup Started | 5 | 2/5/2015 |
| Skagit | 3604 | 21898438 | Anacortes Port Log Yard | Anacortes | 98221 | Cleanup Started | 2 | 8/14/2017 |
| Skagit | 5174 | 2670 | Anacortes Port of Dakota Creek | Anacortes | 98221 | Cleanup Started | 1 | 7/21/2008 |
| Skagit | 2573 | 23953 | Anacortes Port of Q Ave & 15th St | Anacortes | 98221 | Cleanup Started | 2 | 12/5/2004 |
| Skagit | 5622 | 17559673 | Anacortes School Dist Bus Garage | Anacortes | 98221 | Cleanup Started | 3 | 2/14/2011 |
| Skagit | 4469 | 2693 | Anacortes Yacht Services | Anacortes | 98221 | Awaiting Cleanup | 4 | 1/23/2009 |
| Skagit | 4443 | 17866918 | Arts Auto Wrecking | Sedro Woolley | 98284 | Awaiting Cleanup | 3 | 2/27/2001 |
| Skagit | 2363 | 25296975 | Associated Petroleum Products Inc | Sedro-Woolley | 98284 | Cleanup Started | 3 | 2/27/2001 |
| Skagit | 10822 | 85494711 | Big Rock Grocery | Mount Vernon | 98273 | Cleanup Started | 4 | 1/20/2019 |
| Skagit | 8492 | 25796697 | BP Burlington Wash Rack | Burlington | 98233 | Cleanup Started | 2 | 7/2/2013 |
| Skagit | 10039 | 65239992 | Bucko Gas Station | Burlington | 98233 | Cleanup Started | 3 | 6/17/2013 |
| Skagit | 7640 | 5448177 | Burlington Edison SD 100 | Burlington | 98233 | Cleanup Started | 5 | 8/14/2018 |
| Skagit | 1493 | 24441562 | Car Stereo Plus | Mount Vernon | 98273 | Cleanup Started | 5 | 1/24/2003 |
| Skagit | 9655 | 54732941 | Chevron 96774 | Burlington | 98284 | Cleanup Started | 3 | 8/5/2014 |
| Skagit | 6368 | 61112475 | Chevron 97502 | Sedro Woolley | 98284 | Cleanup Started | 2 | 2/20/2018 |
| Skagit | 799 | 2674 | Chevron Mt Vernon Bulk Plant | Mount Vernon | 98273 | Cleanup Started | 5 | 8/22/1995 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|--------------------------------|---------------|----------|--|------|-------------------|
| Skagit | 7747 | 7511196 | Countryside Chevrolet | Sedro-Woolley | 98284 | Cleanup Started | 2 | 1/23/2014 |
| Skagit | 4533 | 2685 | CUSTOM PLYWOOD MILL | Anacortes | 98221 | Cleanup Started | 1 | 8/28/2001 |
| Skagit | 132 | 190 | EDB 2 Skagit County | Mount Vernon | 98237 | Construction Complete- Performance Monitoring | 1 | 2/22/1995 |
| Skagit | 6714 | 82249852 | Gull Industries Inc 294 | Burlington | 98233 | Cleanup Started | 2 | 4/30/2012 |
| Skagit | 7765 | 7816417 | Gull Station 224 | Sedro Woolley | 98284 | Awaiting Cleanup | 2 | 2/1/2012 |
| Skagit | 379 | 8017804 | Harris Property Auto Recycling | Sedro-Woolley | 98284 | Awaiting Cleanup | 1 | 2/8/2006 |
| Skagit | 9474 | 50528846 | Hawley Auto Supply | Mount Vernon | 98273 | Cleanup Started | 5 | 2/5/2015 |
| Skagit | 11068 | 92448847 | Henry's Market | Bow | 98232 | Cleanup Started | 5 | 8/11/2015 |
| Skagit | 7104 | 60892684 | Herbs Muffler & Tune Up Center | Sedro Woolley | 98284 | Cleanup Started | 3 | 2/15/2010 |
| Skagit | 7420 | 1369545 | IMMACULATE CONCEPTION SCHOOL | Mount Vernon | 98273 | Cleanup Started | 3 | 7/2/2013 |
| Skagit | 11383 | 19701 | K Booster Station | Anacortes | 98221 | Awaiting Cleanup | 3 | 1/28/2013 |
| Skagit | 8029 | 14317457 | La Conner Landing | La Conner | 98257 | Cleanup Started | 3 | 2/5/2015 |
| Skagit | 290 | 2675 | Lake Erie Trucking | Anacortes | 98221 | Awaiting Cleanup | 5 | 2/27/2001 |
| Skagit | 5429 | 7291012 | Levina Bryant Property | Bow | 98232 | Cleanup Started | 5 | 2/24/2012 |
| Skagit | 8102 | 15589878 | Low Auto Sales | Sedro-Woolley | 98284 | Cleanup Started | 5 | 2/1/2015 |
| Skagit | 265 | 3701538 | M Johnson Property | Mount Vernon | 98274 | Awaiting Cleanup | 3 | 8/7/2006 |
| Skagit | 8196 | 1999859 | Marblemount Ranger Station | Marblemount | 98284 | Cleanup Started | 3 | 7/17/2013 |
| Skagit | 304 | 2662 | MARCH POINT LANDFILL | Anacortes | 98221 | Cleanup Started | 2 | 1/24/2003 |
| Skagit | 4158 | 2690 | MJB PROPERTIES | Anacortes | 98221 | Awaiting Cleanup | 2 | 12/5/2004 |
| Skagit | 1434 | 7681 | MJB SOUTH HYDRO FILL | Anacortes | 98221 | Awaiting Cleanup | 2 | 12/5/2004 |
| Skagit | 6559 | 71966128 | MOTOR TRUCKS INC MOUNT VERNON | Mount Vernon | 98273 | Awaiting Cleanup | 3 | 12/5/2012 |
| Skagit | 6863 | 92292989 | Mount Vernon City Hall Alley | Mount Vernon | 98273 | Cleanup Started | 5 | 2/14/2011 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|-------|----------|---|-------------------|----------|--|------|-------------------|
| Skagit | 763 | 2659 | Mount Vernon Gasoline Spill | Mount Vernon | 98273 | Cleanup Started | 3 | 2/5/2002 |
| Skagit | 3935 | 3886148 | Mount Vernon Plaza | Mount Vernon | 98273 | Cleanup Started | 5 | 5/20/2013 |
| Skagit | 924 | 2663 | Northwest Petrochemical Corp Anacortes | Anacortes | 98221 | Cleanup Started | 2 | 8/28/2001 |
| Skagit | 4766 | 2684 | Northwest Pipeline GP Mt Vernon C/S | Mount Vernon | 98273 | Cleanup Started | 5 | 8/29/2000 |
| Skagit | 798 | 2667 | Olympic Pipe Line Co Allen Station | Mount Vernon | 98273 | Awaiting Cleanup | 1 | 8/17/2010 |
| Skagit | 764 | 2661 | Osprey Boat Company Metcalf St | Sedro- Woolley | 98284 | Awaiting Cleanup | 3 | 8/25/1993 |
| Skagit | 2437 | 7443386 | Padilla Heights Rd Property | Anacortes | 98221 | Awaiting Cleanup | 5 | 8/16/2005 |
| Skagit | 2739 | 6299983 | PANORAMA DUMP | Clear Lake | 98284 | Awaiting Cleanup | 5 | 11/6/2012 |
| Skagit | 8301 | 21991652 | Pete's Shell & Towing | Mount Vernon | 98273 | Cleanup Started | 5 | 5/5/2015 |
| Skagit | 10872 | 86669137 | Petes Towing | Mount Vernon | 98273 | Cleanup Started | 5 | 1/26/2017 |
| Skagit | 2562 | 86666971 | PSE Fredonia Generating Facility | Mount Vernon | 98273 | Awaiting Cleanup | 5 | 6/23/2009 |
| Skagit | 5871 | 32313154 | PSE SEDRO WOOLLEY | Sedro- Woolley | 98284 | Awaiting Cleanup | 5 | 6/23/2006 |
| Skagit | 5179 | 2692 | Punkin Center Cascade Tim | Hamilton | 98255 | Cleanup Started | 5 | 8/24/2011 |
| Skagit | 12482 | 20859 | Quiet Cove | Anacortes | 98221 | Cleanup Started | 2 | 8/7/2018 |
| Skagit | 610 | 91579157 | Rainy Pass | Rockport | 98283 | Cleanup Started | 5 | 8/17/2010 |
| Skagit | 3430 | 49238458 | Reisner Distributing 2 | Anacortes | 98221 | Awaiting Cleanup | 4 | 7/31/2007 |
| Skagit | 5711 | 22761169 | Schenk Packing Plant LUST | Mount Vernon | 98273 | Cleanup Started | 3 | 2/1/2012 |
| Skagit | 4520 | 8122259 | Scott Paper Mill | Anacortes | 98221 | Construction Complete- Performance Monitoring | 2 | 12/5/2004 |
| Skagit | 7949 | 12669485 | Sedro Trail Corp Dandie Deli | Sedro- Woolley | 98284 | Cleanup Started | 3 | 2/7/2014 |
| Skagit | 4846 | 4781157 | Shell Oil Tank Farm | Anacortes | 98221 | Cleanup Complete- Active O&M/Monitoring | 3 | 7/11/2008 |
| Skagit | 2865 | 7 | Shell OPUS Puget Sound Refinery | Anacortes | 98221 | Cleanup Started | 2 | 9/7/1993 |
| Skagit | 11854 | 78427782 | Skagit Farmers Supply Agronomy Dept | Burlington | 98233 | Cleanup Started | 2 | 8/3/2020 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-----------|-------|----------|-------------------------------------|---------------|----------|------------------|------|-------------------|
| Skagit | 8646 | 29974694 | Skagit Farmer's Supply Burlington | Burlington | 98233 | Cleanup Started | 5 | 1/26/2015 |
| Skagit | 1614 | 1201946 | Skagit Laundry & Dye Works | Mount Vernon | 98273 | Awaiting Cleanup | 5 | 1/8/2007 |
| Skagit | 5178 | 2689 | Skagit Transportation Inc | Mount Vernon | 98273 | Cleanup Started | 5 | 8/29/2000 |
| Skagit | 5854 | 31426711 | TRANSMART PETROLEUM AVON BULK PLANT | Mount Vernon | 98273 | Cleanup Started | 3 | 2/7/2014 |
| Skagit | 10030 | 64937476 | UPS BURLINGTON | Burlington | 98233 | Cleanup Started | 3 | 2/2/2012 |
| Skagit | 3477 | 21886695 | WA DFW MARBLEMOUNT HATCHERY | Marblemount | 98267 | Cleanup Started | 5 | 8/17/2010 |
| Skagit | 7831 | 9143392 | WA DOT Anacortes Ferry Terminal | Anacortes | 98221 | Cleanup Started | 5 | 9/18/2015 |
| Skagit | 9947 | 63111299 | WA DOT ROW HUEY GAS STATION | Sedro-Woolley | 98284 | Cleanup Started | 3 | 1/6/2014 |
| Skagit | 2891 | 82434686 | WASH RACK | Mount Vernon | 98273 | Awaiting Cleanup | 3 | 8/1/2013 |
| Skagit | 3531 | 94385939 | WASHINGTON BULB COMPANY | Mount Vernon | 98273 | Cleanup Started | 2 | 2/5/2002 |
| Skagit | 4291 | 2683 | WHITMARSH SIDING | Anacortes | 98221 | Awaiting Cleanup | 1 | 8/22/1995 |
| Skagit | 4219 | 79838784 | Zimmermans Shell | La Conner | 98257 | Cleanup Started | 3 | 7/30/2004 |
| Skamania | 3312 | 6368118 | BROUGHTON LUMBER CO | Underwood | 98651 | Awaiting Cleanup | 5 | 4/29/2015 |
| Skamania | 3301 | 35617784 | GARWOOD OIL CO | Carson | 98610 | Awaiting Cleanup | 2 | 8/7/2006 |
| Skamania | 4872 | 81274771 | STEVENSON CO PLY MILL | Stevenson | 98648 | Cleanup Started | 4 | 2/1/2000 |
| Skamania | 276 | 1382 | UNOCAL BULK PLANT 0761 | Stevenson | 98648 | Cleanup Started | 1 | 3/9/1993 |
| Skamania | 4783 | 4740395 | WA DOT FRONTAGE ROAD RIGHT OF WAY | Stevenson | 98648 | Awaiting Cleanup | 5 | 8/7/2006 |
| Snohomish | 6767 | 85327563 | 7-Eleven 21464 | Snohomish | 98290 | Cleanup Started | 4 | 2/20/1998 |
| Snohomish | 10966 | 89312723 | 99 Body Shop | Edmonds | 98026 | Cleanup Started | 3 | 8/11/2015 |
| Snohomish | 1839 | 67541366 | All Night Air Sweep | Everett | 98201 | Awaiting Cleanup | 2 | 8/22/2002 |
| Snohomish | 4822 | 2730 | Alley Shop | Everett | 98201 | Awaiting Cleanup | 5 | 8/29/2001 |
| Snohomish | 6498 | 67151754 | ARCO 0822 | Edmonds | 98020 | Cleanup Started | 5 | 8/17/2011 |
| Snohomish | 4293 | 2701 | Arlington Marysville Landfill | Arlington | 98223 | Awaiting Cleanup | 5 | 2/29/2000 |
| Snohomish | 3193 | 28549 | Arnolds Body Shop & Sales | Lake Stevens | 98258 | Awaiting Cleanup | 5 | 8/20/1997 |
| Snohomish | 2581 | 4438651 | BAY WOOD PRODUCTS | Everett | 98201 | Cleanup Started | 4 | 1/30/2009 |
| Snohomish | 2024 | 7396092 | Beyer Heating Oil Tank | Edmonds | 98026 | Awaiting Cleanup | 4 | 8/7/2006 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-----------|------|----------|--|-----------|----------|------------------|------|-------------------|
| Snohomish | 3993 | 2746 | BILL PEARSON TIMBER | Sultan | 98294 | Awaiting Cleanup | 3 | 8/23/1994 |
| Snohomish | 2219 | 6908010 | BNSF Stanwood | Stanwood | 98292 | Cleanup Started | 4 | 8/1/2007 |
| Snohomish | 4534 | 2703 | BOEING EVERETT | Everett | 98204 | Cleanup Started | 2 | 10/15/1997 |
| Snohomish | 4165 | 2756 | BOEING PAINE FIELD SPORTS CLUB | Everett | 98204 | Awaiting Cleanup | 5 | 4/5/2011 |
| Snohomish | 4399 | 2738 | Bonneville Power Admin Snohomish | Snohomish | 98290 | Cleanup Started | 4 | 2/29/2000 |
| Snohomish | 4600 | 2797 | BRYANT HARDWARE | Stanwood | 98292 | Awaiting Cleanup | 5 | 8/19/1997 |
| Snohomish | 4159 | 2705 | Bryant Landfill | Arlington | 98223 | Awaiting Cleanup | 5 | 8/2/2002 |
| Snohomish | 4547 | 2176234 | Bryant Property | Arlington | 98223 | Awaiting Cleanup | 1 | 8/21/2002 |
| Snohomish | 9828 | 59139328 | CAR WASH ENTERPRISES EVERETT | Everett | 98201 | Cleanup Started | 3 | 1/16/2014 |
| Snohomish | 2329 | 34846614 | CASCADE CLEANERS SNOHOMISH | Snohomish | 98290 | Awaiting Cleanup | 5 | 8/26/2003 |
| Snohomish | 3656 | 2801 | CHAPMAN TRUCK REPAIR DITCH | Everett | 98201 | Awaiting Cleanup | 5 | 8/20/1997 |
| Snohomish | 6747 | 84175453 | Chevron 90445 | Everett | 98204 | Cleanup Started | 1 | 8/7/2018 |
| Snohomish | 3772 | 2787 | CHRISTIANSON Co | Arlington | 98223 | Awaiting Cleanup | 5 | 2/1/1994 |
| Snohomish | 3780 | 2855 | COUNTRYSIDE DEVELOPMENT | Brier | 98036 | Awaiting Cleanup | 4 | 8/18/1998 |
| Snohomish | 3504 | 59735413 | DKJ Food Mart | Everett | 98204 | Awaiting Cleanup | 5 | 8/1/2007 |
| Snohomish | 1629 | 5125580 | Dry Clean US | Bothell | 98021 | Cleanup Started | 5 | 2/8/2006 |
| Snohomish | 5568 | 14538667 | DUFFYS SPEE DEE MART | Snohomish | 98290 | Cleanup Started | 4 | 2/20/1998 |
| Snohomish | 4297 | 2733 | EAST WATERWAY | Everett | 98201 | Awaiting Cleanup | 2 | 8/31/1991 |
| Snohomish | 2400 | 34732418 | EDMONDS DRY STORAGE PORT OF EDMONDS | Edmonds | 98020 | Awaiting Cleanup | 5 | 2/27/2001 |
| Snohomish | 4476 | 71411797 | EVERETT CITY UPPER RIDGE RESERVOIR | Everett | 98203 | Awaiting Cleanup | 5 | 8/26/2003 |
| Snohomish | 3862 | 2696 | Everett Landfill Tire Fire | Everett | 98201 | Cleanup Started | 1 | 11/1/1995 |
| Snohomish | 4577 | 45998439 | Everett Laundry | Everett | 98201 | Awaiting Cleanup | 5 | 8/28/2001 |
| Snohomish | 4601 | 2798 | Everett Plating | Everett | 98201 | Awaiting Cleanup | 5 | 2/20/1997 |
| Snohomish | 3655 | 2794 | EVERETT SHIPYARD INC | Everett | 98206 | Cleanup Started | 3 | 8/25/1992 |
| Snohomish | 4298 | 2744 | Everett Smelter | Everett | 98201 | Cleanup Started | 1 | 8/30/1991 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-----------|-------|----------|-----------------------------------|--------------|----------|--|------|-------------------|
| Snohomish | 3775 | 2806 | Everett Steel Co Quantum Wood | Everett | 98201 | Awaiting Cleanup | 5 | 8/28/2001 |
| Snohomish | 3561 | 71351 | Everett Steel Scrapyard | Everett | 98201 | Cleanup Started | 2 | 8/28/2001 |
| Snohomish | 5182 | 2728 | ExxonMobil ADC | Everett | 98201 | Cleanup Started | 2 | 8/20/1996 |
| Snohomish | 1282 | 10248 | Fleury Auto & Truck Parts | Everett | 98204 | Awaiting Cleanup | 4 | 8/21/2002 |
| Snohomish | 6814 | 88593256 | Grand Building Valetor Cleaners | Everett | 98201 | Cleanup Started | 5 | 8/1/2007 |
| Snohomish | 2021 | 7250260 | Green Crow | Arlington | 98223 | Awaiting Cleanup | 3 | 8/16/2006 |
| Snohomish | 1114 | 9439375 | Griffin Property | Arlington | 98223 | Awaiting Cleanup | 4 | 2/5/2007 |
| Snohomish | 3410 | 2796 | Harbor Square | Edmonds | 98020 | Cleanup Started | 2 | 2/16/1999 |
| Snohomish | 879 | 3332049 | Home Acres Rd ROW | Snohomish | 98290 | Awaiting Cleanup | 5 | 2/8/2006 |
| Snohomish | 588 | 7572498 | James Auto Service | Edmonds | 98026 | Awaiting Cleanup | 3 | 8/16/2005 |
| Snohomish | 4602 | 2815 | JB Asphalt | Lynnwood | 98036 | Cleanup Started | 5 | 8/18/1998 |
| Snohomish | 4402 | 2757 | Jeld Wen | Everett | 98201 | Cleanup Started | 5 | 8/30/1991 |
| Snohomish | 4768 | 2709 | JH Baxter Arlington | Arlington | 98223 | Awaiting Cleanup | 1 | 8/25/1992 |
| Snohomish | 3207 | 320362 | JON JOHNSON PROPERTY | Snohomish | 98290 | Awaiting Cleanup | 1 | 2/7/2013 |
| Snohomish | 2019 | 5409698 | Kimberly Clark Outfall | Everett | 98201 | Awaiting Cleanup | 5 | 1/30/2009 |
| Snohomish | 2569 | 9 | Kimberly-Clark Worldwide | Everett | 98201 | Cleanup Started | 4 | 1/16/2014 |
| Snohomish | 3440 | 68851192 | KIMS 2 | Lynnwood | 98037 | Awaiting Cleanup | 5 | 2/16/1999 |
| Snohomish | 4535 | 2710 | LAKE GOODWIN LANDFILL | Stanwood | 98292 | Awaiting Cleanup | 5 | 1/24/2003 |
| Snohomish | 4818 | 2698 | Lake Stevens Landfill | Lake Stevens | 98258 | Construction Complete- Performance Monitoring | 5 | 8/29/2013 |
| Snohomish | 3564 | 2824 | LES WEAR BACKHOE MACBRYER PROP | Lake Stevens | 98258 | Awaiting Cleanup | 5 | 2/20/1996 |
| Snohomish | 10960 | 89252454 | LUCKY 7 STORE | Everett | 98203 | Cleanup Started | 3 | 1/14/2014 |
| Snohomish | 4819 | 2712 | Lynnwood Plating | Lynnwood | 98036 | Cleanup Started | 4 | 3/9/1993 |
| Snohomish | 2652 | 83751844 | Martha Lake Center | Lynnwood | 98037 | Awaiting Cleanup | 3 | 2/4/2013 |
| Snohomish | 1040 | 43566392 | Marysville Waterfront Park | Marysville | 98270 | Cleanup Started | 4 | 2/4/2009 |
| Snohomish | 3660 | 98646924 | MASSOUD PROPERTY | Lynnwood | 98037 | Awaiting Cleanup | 2 | 8/29/2000 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-----------|-------|----------|------------------------------------|---------------|----------|--|------|-------------------|
| Snohomish | 3992 | 2732 | McCollum Park | Everett | 98208 | Construction Complete- Performance Monitoring | 1 | 3/7/1995 |
| Snohomish | 3242 | 89398652 | MID CITY TOWING | Everett | 98204 | Awaiting Cleanup | 5 | 8/16/2005 |
| Snohomish | 11775 | 19816 | Mill Creek Crossing Prime Cleaners | Bothell | 98012 | Cleanup Started | 4 | 1/7/2020 |
| Snohomish | 4539 | 2753 | Monroe Auto Salvage | Monroe | 98272 | Cleanup Started | 1 | 8/23/1994 |
| Snohomish | 4558 | 2766 | Monroe Auto Salvage 2 Snohomish | Snohomish | 98290 | Awaiting Cleanup | 5 | 2/28/1997 |
| Snohomish | 4550 | 2251399 | Monte Cristo Mining Area | Silverton | 98241 | Cleanup Started | 1 | 1/31/2004 |
| Snohomish | 3804 | 2808 | Nelson Distributing 2 | Everett | 98201 | Awaiting Cleanup | 5 | 8/18/1998 |
| Snohomish | 5186 | 2782 | NELSON DISTRIBUTING EVERETT | Everett | 98201 | Cleanup Started | 5 | 7/23/2013 |
| Snohomish | 4162 | 2737 | NIC L SILVER | Edmonds | 98020 | Cleanup Started | 5 | 8/22/1995 |
| Snohomish | 3546 | 68853261 | North Marina Ameron Hulbert | Everett | 98201 | Cleanup Started | 1 | 8/12/2009 |
| Snohomish | 934 | 3306834 | North Marina West End | Everett | 98201 | Cleanup Complete- Active O&M/Monitoring | 2 | 8/4/2008 |
| Snohomish | 4838 | 2779 | Northwest Pipeline Sno Compr | Snohomish | 98290 | Cleanup Started | 5 | 8/20/1997 |
| Snohomish | 4772 | 2741 | OBRIEN TRUCKING | Mukilteo | 98275 | Awaiting Cleanup | 5 | 8/18/1998 |
| Snohomish | 3922 | 2825 | OGDEN PROPERTY | Lynnwood | 98037 | Awaiting Cleanup | 5 | 2/16/1999 |
| Snohomish | 2468 | 20511 | Pacific Plating Aero Fancy Stamps | Everett | 98201 | Awaiting Cleanup | 5 | 2/28/1997 |
| Snohomish | 4554 | 2734 | Pacific Pride Chennault Beach | Everett | 98204 | Awaiting Cleanup | 5 | 2/16/1999 |
| Snohomish | 4398 | 2723 | PALLISTER PAINT | Everett | 98204 | Awaiting Cleanup | 5 | 8/22/1995 |
| Snohomish | 3308 | 4196313 | Parcel 6 Jensen | Monroe | 98272 | Awaiting Cleanup | 2 | 2/20/1998 |
| Snohomish | 2817 | 11747135 | PDQ LAUNDRY ROOM | Marysville | 98270 | Awaiting Cleanup | 5 | 10/30/2002 |
| Snohomish | 2217 | 5136552 | PETTERSSON PROPERTY | Monroe | 98272 | Awaiting Cleanup | 4 | 8/29/2013 |
| Snohomish | 4538 | 2742 | PIONEER MARINE PLAZA | Everett | 98201 | Awaiting Cleanup | 5 | 1/24/2003 |
| Snohomish | 5185 | 2774 | PSE Everett Operating Facility | Everett | 98201 | Cleanup Started | 5 | 9/7/1993 |
| Snohomish | 4540 | 2760 | PUMP CRETE | Lynnwood | 98037 | Awaiting Cleanup | 4 | 8/25/1992 |
| Snohomish | 6073 | 43211546 | Railroad Old Gas Station | Granite Falls | 98252 | Awaiting Cleanup | 4 | 8/5/2009 |
| Snohomish | 4396 | 2706 | Richmond Beach Terminal | Seattle | 98177 | Awaiting Cleanup | 3 | 8/18/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-----------|-------|----------|--|-------------|----------|------------------|------|-------------------|
| Snohomish | 4345 | 2852 | ROTARY PARK | Everett | 98208 | Awaiting Cleanup | 4 | 2/16/1999 |
| Snohomish | 3409 | 2781 | RUBATINOS TRUCK CARE | Everett | 98201 | Awaiting Cleanup | 5 | 3/9/1993 |
| Snohomish | 6778 | 85995713 | S & T MINI MART | Arlington | 98223 | Awaiting Cleanup | 5 | 8/16/2011 |
| Snohomish | 417 | 9525627 | Sea Alaska Industrial Electric | Snohomish | 98290 | Cleanup Started | 3 | 2/7/2013 |
| Snohomish | 4164 | 2754 | Shultz Distributing Inc Railroad | Monroe | 98272 | Awaiting Cleanup | 5 | 8/20/1996 |
| Snohomish | 3863 | 2699 | Sisco Landfill | Arlington | 98223 | Cleanup Started | 2 | 8/20/1996 |
| Snohomish | 4295 | 2719 | SNOHOMISH LANDFILL | Snohomish | 98290 | Awaiting Cleanup | 5 | 1/24/2003 |
| Snohomish | 3235 | 51136873 | Son Cedar Products | Darrington | 98241 | Awaiting Cleanup | 1 | 1/30/2009 |
| Snohomish | 3830 | 2785 | Spencer Island Moser Property | Everett | 98205 | Awaiting Cleanup | 5 | 8/19/1997 |
| Snohomish | 4603 | 2816 | STANS RADIATOR | Everett | 98205 | Awaiting Cleanup | 3 | 8/23/1994 |
| Snohomish | 2755 | 88877396 | Storm Lake Grocery | Snohomish | 98290 | Cleanup Started | 5 | 1/10/2005 |
| Snohomish | 4261 | 32829474 | Sultan Post & Pole | Sultan | 98294 | Awaiting Cleanup | 2 | 2/6/2002 |
| Snohomish | 628 | 10587741 | TC SYSTEMS INC | Everett | 98201 | Cleanup Started | 1 | 2/5/2015 |
| Snohomish | 12071 | 17392 | TECT Aerospace Everett | Everett | 98204 | Awaiting Cleanup | 4 | 2/18/1997 |
| Snohomish | 6971 | 97719941 | Texaco Star Mart 3706 Johnson Property | Snohomish | 98296 | Cleanup Started | 3 | 2/6/2002 |
| Snohomish | 12541 | 27496218 | Texaco Strickland | Lynnwood | 98036 | Cleanup Started | 1 | 10/6/2017 |
| Snohomish | 4344 | 2850 | TRAMCO BF GOODRICH AEROSPACE | Everett | 98204 | Awaiting Cleanup | 5 | 2/28/1997 |
| Snohomish | 565 | 191 | TULALIP LANDFILL | Marysville | 98270 | Tracked by EPA | 0 | 2/22/1995 |
| Snohomish | 8447 | 24866719 | Turners Corner Handi Mart | Woodinville | 98072 | Cleanup Started | 2 | 1/16/2014 |
| Snohomish | 3918 | 2793 | TWIN CITY TOWING | Stanwood | 98292 | Awaiting Cleanup | 5 | 8/20/1997 |
| Snohomish | 5302 | 2881226 | Unocal 3604 | Everett | 98201 | Cleanup Started | 5 | 8/16/2011 |
| Snohomish | 5562 | 14133385 | UNOCAL 4196 | Marysville | 98270 | Cleanup Started | 5 | 8/16/2011 |
| Snohomish | 10391 | 74865182 | UNOCAL 5533 | Lynnwood | 98037 | Cleanup Started | 2 | 1/16/2014 |
| Snohomish | 3832 | 2810 | UNOCAL BULK PLANT ARLINGTON | Arlington | 98223 | Cleanup Started | 2 | 8/25/1993 |
| Snohomish | 5180 | 2720 | Unocal Edmonds Bulk Fuel Terminal 0178 | Edmonds | 98020 | Cleanup Started | 1 | 8/30/1991 |
| Snohomish | 5351 | 5132561 | Unocal SS 4165 | Snohomish | 98290 | Cleanup Started | 4 | 2/20/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-----------|------|----------|-------------------------------------|----------------|----------|---|------|-------------------|
| Snohomish | 3776 | 2821 | Urban Accessories | Sultan | 98294 | Awaiting Cleanup | 5 | 3/1/1994 |
| Snohomish | 308 | 513712 | WA DOT I5 MP 197 MARYSVILLE | Marysville | 98270 | Awaiting Cleanup | 4 | 7/17/2008 |
| Snohomish | 3995 | 2763 | Wellington Hills Assoc Superior Oil | Woodinville | 98072 | Cleanup Started | 2 | 3/8/1994 |
| Snohomish | 4776 | 2775 | WESTERN HYDROBLASTER | Mukilteo | 98275 | Awaiting Cleanup | 4 | 2/20/1998 |
| Snohomish | 2495 | 11 | Weyerhaeuser Everett East | Everett | 98201 | Cleanup Complete-Active O&M/Monitoring | 1 | 8/22/1995 |
| Snohomish | 2903 | 12 | Weyerhaeuser Everett Mill E | Everett | 98201 | Construction Complete-Performance Monitoring | 1 | 8/22/1995 |
| Snohomish | 4342 | 2818 | Whiteside Inc | Snohomish | 98296 | Cleanup Started | 4 | 8/19/1997 |
| Snohomish | 527 | 95547562 | Woodys Auto Wrecking Inc | Woodinville | 98072 | Cleanup Started | 4 | 8/31/1999 |
| Spokane | 1138 | 670 | ALASKA STEEL & SUPPLY | Spokane | 99202 | Awaiting Cleanup | 4 | 2/15/1991 |
| Spokane | 1133 | 627 | Aluminum Recycling Corp | Spokane | 99217 | Construction Complete-Performance Monitoring | 2 | 8/27/1991 |
| Spokane | 1081 | 628 | Aluminum Recycling Trentwood | Spokane Valley | 99216 | Cleanup Started | 2 | 2/8/2008 |
| Spokane | 1268 | 629 | ARGONNE ROAD | Spokane Valley | 99207 | Cleanup Started | 3 | 8/31/1990 |
| Spokane | 3512 | 31739484 | Avista Corp Spokane Service Center | Spokane | 99252 | Cleanup Started | 5 | 8/18/1998 |
| Spokane | 3233 | 45389238 | Becks Radiator Shop | Spokane | 99202 | Cleanup Started | 4 | 2/16/2011 |
| Spokane | 1134 | 638 | BJ CARNEY & Co | Spokane | 99206 | Cleanup Started | 3 | 8/27/1991 |
| Spokane | 8120 | 16113296 | BJS MUFFLER SHOP | Spokane | 99212 | Cleanup Started | 5 | 7/3/2014 |
| Spokane | 2829 | 20894 | BN SF RR BUNKER C SPILL AREA | Spokane | 99207 | Awaiting Cleanup | 5 | 2/17/1998 |
| Spokane | 913 | 737 | BNRR TAYLOR EDWARDS A | Spokane | 99202 | Cleanup Started | 3 | 8/14/2009 |
| Spokane | 780 | 736 | BNRR TAYLOR EDWARDS Whse | Spokane | 99202 | Cleanup Complete-Active O&M/Monitoring | 3 | 2/17/1998 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|------------------------------------|----------------|----------|--|------|-------------------|
| Spokane | 1318 | 676 | BNSF PARKWATER RAILYARD | Spokane | 99212 | Construction Complete-Performance Monitoring | 3 | 2/20/1996 |
| Spokane | 3243 | 98615712 | BNSF Railway Black Tank Property | Spokane | 99207 | Cleanup Started | 3 | 2/27/2001 |
| Spokane | 1805 | 639 | BURLINGTON NORTHERN HILLYD | Spokane | 99207 | Awaiting Cleanup | 4 | 8/27/1991 |
| Spokane | 2901 | 3 | CDC Mead LLC | Mead | 99021 | Cleanup Started | 0 | 9/10/1990 |
| Spokane | 64 | 723 | CITY OPERATIONS COMPLEX | Spokane | 99207 | Cleanup Started | 3 | 2/20/1996 |
| Spokane | 1023 | 650 | City Parcel | Spokane | 99202 | Cleanup Complete-Active O&M/Monitoring | 2 | 8/31/1999 |
| Spokane | 3035 | 110 | COLBERT LANDFILL | Spokane | 99005 | Cleanup Complete-Active O&M/Monitoring | 0 | 2/22/1995 |
| Spokane | 4966 | 746 | DIVINE 11 MIDCITY | Spokane | 99204 | Cleanup Started | 5 | 2/27/2012 |
| Spokane | 10665 | 82768495 | EVANS TEXACO | Spokane | 99203 | Cleanup Started | 5 | 8/10/2015 |
| Spokane | 1809 | 671 | FOUR LAKES TIRE FIRE FLTF | Four Lakes | 99014 | Awaiting Cleanup | 5 | 8/27/1991 |
| Spokane | 1082 | 630 | General Electric Co | Spokane Valley | 99212 | Construction Complete-Performance Monitoring | 0 | 9/10/1990 |
| Spokane | 12540 | 77319379 | Grain Handling Facility at Freeman | Freeman | 99036 | Cleanup Started | 0 | 9/29/2015 |
| Spokane | 1019 | 631 | Greenacres Landfill | Liberty Lake | 99019 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |
| Spokane | 8593 | 28624855 | GREYHOUND LINES INC SPOKANE | Spokane | 99204 | Cleanup Started | 5 | 8/12/2014 |
| Spokane | 3509 | 84461527 | HAMILTON STREET BRIDGE SITE | Spokane | 99202 | Construction Complete-Performance Monitoring | 3 | 8/17/1992 |
| Spokane | 1135 | 645 | HEGLAR KRONQUIST | Mead | 99021 | Construction Complete- | 2 | 8/23/2006 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|--|-----------------|----------|--|------|-------------------|
| | | | | | | Performance Monitoring | | |
| Spokane | 6808 | 88198717 | HILLTOP CONOCO & GROCERY | Spokane | 99204 | Cleanup Started | 5 | 8/14/2009 |
| Spokane | 4580 | 52126416 | HOLCIM INC | Spokane Valley | 99206 | Cleanup Complete-Active O&M/Monitoring | 1 | 8/14/2009 |
| Spokane | 7093 | 53481373 | Kaiser Aluminum & Chemical Corporation | Spokane | 99216 | Cleanup Started | 2 | 8/28/2001 |
| Spokane | 1234 | 687 | KOCH MATERIALS TRENT AVE | Spokane | 99211 | Cleanup Started | 3 | 8/17/1992 |
| Spokane | 1022 | 648 | MARSHALL LANDFILL | Marshall | 99020 | Cleanup Started | 4 | 8/31/1990 |
| Spokane | 1020 | 633 | Mica Landfill | Mica | 99023 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |
| Spokane | 4 | 756 | Minit Lube Cesspool | Spokane | 99216 | Awaiting Cleanup | 5 | 8/19/1997 |
| Spokane | 3181 | 21329 | Nine Mile Falls Campground | Nine Mile Falls | 99026 | Awaiting Cleanup | 5 | 8/21/2013 |
| Spokane | 1150 | 667 | North Market St | Spokane | 99207 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |
| Spokane | 2500 | 111 | Northside Landfill | Spokane | 99208 | Cleanup Complete-Active O&M/Monitoring | 0 | 9/10/1990 |
| Spokane | 3225 | 8808522 | Plaza Grange Supply | Plaza | 99028 | Awaiting Cleanup | 5 | 12/18/2003 |
| Spokane | 12179 | 1740049 | Progress Elementary Undeveloped Land | Veradale | 99037 | Cleanup Started | 3 | 8/23/2006 |
| Spokane | 11783 | 57551268 | QWIK STOP 634 | Cheney | 99004 | Cleanup Started | 3 | 8/21/2013 |
| Spokane | 4968 | 751 | ROCKFORD GRAIN GRWRS ROCKFORD | Rockford | 99030 | Construction Complete-Performance Monitoring | 5 | 2/18/1997 |
| Spokane | 3281 | 2539137 | Saltys at the Falls | Spokane | 99201 | Awaiting Cleanup | 5 | 8/17/2004 |
| Spokane | 3229 | 16655424 | SemMaterials LP Spokane | Spokane | 99217 | Cleanup Started | 3 | 2/21/1995 |
| Spokane | 4959 | 691 | SICILIA TRUCKING | Spokane | 99217 | Cleanup Started | 3 | 2/23/1993 |
| Spokane | 1187 | 683 | SIRTI | Spokane | 99202 | Awaiting Cleanup | 5 | 2/18/1997 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|---|----------------|----------|--|------|-------------------|
| Spokane | 1835 | 19894 | SPOKANE ANG STA SWAMP DUMP | Spokane | 99204 | Cleanup Started | 2 | 8/19/1997 |
| Spokane | 3217 | 4235787 | Spokane City Central Park Maintenance Pro | Spokane | 99201 | Cleanup Started | 5 | 2/27/2012 |
| Spokane | 3 | 738 | SPOKANE CO WATER DIST 3 | Mead | 99201 | Awaiting Cleanup | 2 | 2/25/2003 |
| Spokane | 1479 | 7114348 | SPOKANE COUNTY MOTORSPORT PARK | Airway Heights | 99224 | Cleanup Started | 2 | 12/31/2008 |
| Spokane | 1225 | 674 | SPOKANE FIRE DEPT TRAINING FAC | Spokane | 99201 | Cleanup Started | 3 | 3/8/1994 |
| Spokane | 2393 | 9706420 | SPOKANE INTL RR MAINTENANCE FAC | Spokane | 99202 | Awaiting Cleanup | 5 | 8/18/2010 |
| Spokane | 1340 | 12835 | Sprague Pest Control | Spokane | 99204 | Cleanup Started | 3 | 8/19/1997 |
| Spokane | 6358 | 59798911 | Sunset Food Mart | Spokane | 99205 | Cleanup Started | 5 | 2/17/2010 |
| Spokane | 10163 | 68473329 | TEXACO 605 | Spokane | 99203 | Cleanup Started | 3 | 6/27/2014 |
| Spokane | 8398 | 23886367 | UNOCAL SS-4986 | Spokane | 99202 | Cleanup Started | 5 | 6/11/2019 |
| Spokane | 87 | 755 | UPRR FANCHER RD E | Spokane | 99212 | Awaiting Cleanup | 3 | 2/17/1998 |
| Spokane | 43 | 735 | UPRR TEKOA LINE SEGMENT 1 | Latah | 99018 | Awaiting Cleanup | 5 | 8/20/1996 |
| Spokane | 14615 | 702 | URM Stores Creosote | Spokane | 99207 | Cleanup Started | 5 | 3/1/1994 |
| Spokane | 1141 | 702 | URM Stores Inc | Spokane | 99207 | Cleanup Started | 5 | 3/8/1994 |
| Spokane | 3036 | 112 | US AF FAIRCHILD AFB | Spokane | 99011 | Cleanup Started | 0 | 9/10/1990 |
| Spokane | 2376 | 113 | US AF FAIRCHILD CRAIG RD LDFL | Spokane | 99011 | Construction Complete-Performance Monitoring | 0 | 2/22/1995 |
| Spokane | 1270 | 654 | US DOE BPA Bell Maintenance HQ | Mead | 99021 | Cleanup Started | 3 | 3/8/1994 |
| Spokane | 11326 | 98726688 | US WEST MORAN CENTRAL OFFICE | Spokane | 99201 | Cleanup Started | 5 | 2/13/2014 |
| Spokane | 1271 | 661 | USAAC GEIGER FIELD GF001 | Spokane | 99219 | Cleanup Started | 2 | 8/17/1992 |
| Spokane | 1137 | 663 | USAAC GEIGER FIELD GF003 | Spokane | 99219 | Cleanup Started | 5 | 8/17/1992 |
| Spokane | 1233 | 664 | USAAC GEIGER FIELD GF004 | Spokane | 99219 | Cleanup Started | 3 | 8/17/1992 |
| Spokane | 1149 | 665 | USAAC GEIGER FIELD GF005 | Spokane | 99219 | Awaiting Cleanup | 4 | 8/17/1992 |
| Spokane | 1185 | 666 | USAAC GEIGER FIELD GF006 | Spokane | 99219 | Cleanup Started | 3 | 8/17/1992 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|--|----------------|----------|--|------|-------------------|
| Spokane | 2283 | 114 | USAF FAFB PR1 | Spokane | 99011 | Cleanup Started | 0 | 9/10/1990 |
| Spokane | 2874 | 122 | USAF FAFB PR1 FT 1 | Spokane | 99011 | Construction Complete- Performance Monitoring | 0 | 2/22/1995 |
| Spokane | 2501 | 118 | USAF FAFB PR1 LTM | Spokane | 99011 | Cleanup Complete- Active O&M/Monitoring | 0 | 2/22/1995 |
| Spokane | 2679 | 120 | USAF FAFB PR1 PS 2 | Spokane | 99011 | Construction Complete- Performance Monitoring | 0 | 2/22/1995 |
| Spokane | 2303 | 123 | USAF FAFB PR1 WW 1 | Spokane | 99011 | Cleanup Complete- Active O&M/Monitoring | 0 | 2/22/1995 |
| Spokane | 2377 | 115 | USAF FAFB PR2 | Spokane | 99011 | Cleanup Complete- Active O&M/Monitoring | 0 | 2/22/1995 |
| Spokane | 3010 | 58757186 | USAF FAFB PR2 PS1 | Spokane | 99011 | Construction Complete- Performance Monitoring | 0 | 2/22/1995 |
| Spokane | 2284 | 116 | USAF FAFB PR3 | Spokane | 99011 | Cleanup Started | 0 | 2/22/1995 |
| Spokane | 1188 | 16238241 | WA AIR NATIONAL GUARD SPOKANE ELECTRIC | Spokane | 99224 | Cleanup Started | 3 | 3/8/1994 |
| Spokane | 2697 | 26770 | WA NATIONAL GUARD FOUR LAKES | Fairchild Afb | 99011 | Cleanup Started | 5 | 8/19/1997 |
| Spokane | 10563 | 79536166 | WARREN LITTLE LUND BLDG | Spokane | 99204 | Cleanup Started | 3 | 8/20/2012 |
| Spokane | 3528 | 89233269 | West Plains Groundwater Contam Area | Airway Heights | 99001 | Awaiting Cleanup | 3 | 8/28/2001 |
| Spokane | 1223 | 656 | WESTERN FARM SERVICE INC LATAH HWY 27 | Latah | 99018 | Cleanup Started | 5 | 8/12/2004 |
| Spokane | 2084 | 15488433 | Yellowstone Pipeline Co Fairchild Del Fa | Spokane | 99206 | Cleanup Started | 3 | 8/27/2002 |
| Stevens | 12339 | 6936654 | Avista Utilities Kettle Falls | Kettle Falls | 99141 | Cleanup Started | 5 | 8/8/2014 |

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|----------|------|----------|-----------------------------------|--------------|----------|--|------|-------------------|
| Stevens | 9934 | 62592393 | BOISE CASCADE PLYWOOD PLANT | Kettle Falls | 99141 | Cleanup Started | 5 | 11/10/2014 |
| Stevens | 4778 | 2082586 | BONANZA MINE LOWER MINE | Evans | 99126 | Awaiting Cleanup | 4 | 8/3/2007 |
| Stevens | 4307 | 6827492 | BONANZA MINE UPPER MINE | Evans | 99126 | Awaiting Cleanup | 4 | 8/3/2007 |
| Stevens | 23 | 768 | CARLSON DISTRIBUTING Co | Colville | 99114 | Awaiting Cleanup | 5 | 8/28/2003 |
| Stevens | 4794 | 9125918 | CLAYTON BULK PLANT | Clayton | 99110 | Awaiting Cleanup | 3 | 2/21/2007 |
| Stevens | 46 | 765 | COLVILLE POST & POLES | Colville | 99114 | Cleanup Started | 3 | 3/3/1994 |
| Stevens | 8618 | 29392677 | DAWSON TRUCKING INC | Valley | 99181 | Cleanup Started | 5 | 2/27/2012 |
| Stevens | 8542 | 27427285 | FRUITLAND SERVICE | Fruitland | 99129 | Cleanup Started | 5 | 1/27/2015 |
| Stevens | 4452 | 99472564 | GULL INDUSTRIES INC CHEWELAH | Chewelah | 99109 | Awaiting Cleanup | 5 | 8/18/2010 |
| Stevens | 6991 | 98728759 | HARTMAN OIL INC | Colville | 99114 | Construction Complete- Performance Monitoring | 3 | 2/16/2011 |
| Stevens | 8375 | 23435853 | J & P'S SERVICE | Valley | 99181 | Cleanup Started | 3 | 2/1/2013 |
| Stevens | 88 | 762 | L-Bar Site | Chewelah | 99109 | Construction Complete- Performance Monitoring | 4 | 3/8/1994 |
| Stevens | 47 | 767 | LeRoi Co Smelter | Northport | 99157 | Cleanup Complete- Active O&M/Monitoring | 1 | 8/22/1995 |
| Stevens | 783 | 761 | MIDNIGHT MINE | Wellpinit | 99040 | Tracked by EPA | 0 | 2/1/2000 |
| Stevens | 89 | 764 | TELEPHONE UTILITIES CORP | Chewelah | 99109 | Awaiting Cleanup | 5 | 2/27/2012 |
| Stevens | 461 | 1554858 | VAN STONE MINE | Colville | 99114 | Cleanup Started | 1 | 2/21/2007 |
| Stevens | 9440 | 49354234 | WHITTEN OIL 1 | Colville | 99114 | Cleanup Started | 4 | 8/21/2013 |
| Thurston | 496 | 7496337 | 1203 EDISON ST NE | Olympia | 98501 | Cleanup Started | 5 | 1/27/2006 |
| Thurston | 2917 | 2700509 | 1515 Division Nursery | Olympia | 98502 | Cleanup Started | 2 | 10/15/2014 |
| Thurston | 1127 | 33626892 | 17936 LITTLEROCK ROAD SE DRUG LAB | Rochester | 98579 | Awaiting Cleanup | 4 | 8/30/2002 |
| Thurston | 1419 | 4877728 | 8TH & CAPITOL INVESTIGATION | Olympia | 98501 | Awaiting Cleanup | 3 | 10/30/2007 |

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|----------|-------|----------|---|------------|----------|--|------|-------------------|
| Thurston | 7451 | 1851774 | ARCO 4435 | Lacey | 98503 | Cleanup Started | 3 | 8/16/2011 |
| Thurston | 6823 | 89216524 | ARNOLDS TEXACO SERVICE | Olympia | 98506 | Cleanup Started | 3 | 8/27/2013 |
| Thurston | 11229 | 95968867 | ASTRO WESTERN 617 | Olympia | 98501 | Cleanup Started | 2 | 8/16/2011 |
| Thurston | 5037 | 1420 | BLACK LAKE GROCERY | Olympia | 98512 | Construction Complete- Performance Monitoring | 2 | 8/25/1992 |
| Thurston | 4076 | 69923242 | BMT NORTHWEST AKA RELIABLE STEEL | Olympia | 98502 | Cleanup Started | 1 | 11/30/2007 |
| Thurston | 223 | 3749 | BOULEVARD NURSERY | Olympia | 98501 | Cleanup Started | 2 | 1/16/2013 |
| Thurston | 4243 | 6649361 | BUCKEYE COURT GASOLINE SPILL | Olympia | 98512 | Awaiting Cleanup | 1 | 2/2/2006 |
| Thurston | 1374 | 1158414 | CAPITAL CITY STUDIOS | Olympia | 98501 | Awaiting Cleanup | 3 | 6/11/2008 |
| Thurston | 10492 | 77633313 | CAPITAL PLUMBING AND HEATING | Olympia | 98501 | Cleanup Started | 2 | 7/8/2014 |
| Thurston | 2423 | 20682 | Carlyon Beach Homeowners Shop | Olympia | 98502 | Awaiting Cleanup | 5 | 1/28/2013 |
| Thurston | 723 | 1385 | CASCADE POLE INC MCFARLAND | Olympia | 98501 | Construction Complete- Performance Monitoring | 1 | 9/10/1990 |
| Thurston | 662 | 1388 | CEDAR CREEK CORRECTIONS DNR | Littlerock | 98556 | Cleanup Started | 2 | 9/10/1990 |
| Thurston | 754 | 1391 | CITIFOR Inc | Olympia | 98512 | Cleanup Complete- Active O&M/Monitoring | 2 | 2/25/2002 |
| Thurston | 1445 | 4081 | CLARKE RESIDENCE | Olympia | 98501 | Awaiting Cleanup | 5 | 1/25/2010 |
| Thurston | 7662 | 5717399 | Diamond Parking Lot-Chevron 9-0292 | Olympia | 98501 | Cleanup Started | 3 | 8/16/2011 |
| Thurston | 407 | 5785176 | EAST BAY REDEVELOPMENT | Olympia | 98501 | Cleanup Started | 2 | 7/24/2008 |
| Thurston | 852 | 14214153 | Eastside Laundry Allisons Norge Village | Olympia | 98506 | Cleanup Started | 3 | 8/27/2002 |
| Thurston | 158 | 243 | EDB 1 THURSTON COUNTY | Olympia | 98501 | Awaiting Cleanup | 2 | 2/22/1995 |
| Thurston | 2397 | 9868921 | EIGHTH AVENUE PARK | Olympia | 98501 | Cleanup Started | 3 | 12/17/2014 |

Hazardous Sites List (HSL) Information

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|----------|-------|----------|--|-----------|----------|------------------|------|-------------------|
| Thurston | 7103 | 58655568 | EVERGREEN SHORES GROCERY | Olympia | 98512 | Cleanup Started | 2 | 8/8/2002 |
| Thurston | 2841 | 2472085 | EVERGREEN SPORTSMAN CLUB | Olympia | 98512 | Awaiting Cleanup | 3 | 9/4/2015 |
| Thurston | 11662 | 6899 | FABER & SONS RECYCLING ROCHESTER | Rochester | 98579 | Awaiting Cleanup | 1 | 1/28/2013 |
| Thurston | 11658 | 4267 | FRANKS PROPERTY | Tumwater | 98512 | Awaiting Cleanup | 1 | 1/16/2013 |
| Thurston | 3098 | 12548811 | HANDY PANTRY | Olympia | 98502 | Awaiting Cleanup | 3 | 8/27/2013 |
| Thurston | 3942 | 4017323 | HAUMANN PROPERTY | Olympia | 98502 | Awaiting Cleanup | 4 | 10/29/2008 |
| Thurston | 635 | 19341958 | Howards Cleaners | Lacey | 98503 | Awaiting Cleanup | 1 | 1/25/2010 |
| Thurston | 8189 | 17891797 | INTERCITY TRANSIT TREASURE CHEST | Olympia | 98501 | Cleanup Started | 3 | 12/9/2013 |
| Thurston | 1449 | 6719 | J & J SALVAGE DRUMS | Olympia | 98501 | Awaiting Cleanup | 1 | 11/24/2015 |
| Thurston | 10554 | 79261422 | JACK WILMARTH TRIANGLE GENERAL STORE | Rochester | 98579 | Cleanup Started | 2 | 2/13/2012 |
| Thurston | 8713 | 32538917 | JACKPOT STATION 371 | Olympia | 98502 | Cleanup Started | 3 | 2/13/2012 |
| Thurston | 7996 | 13693544 | JACKS AUTO REPAIR | Olympia | 98506 | Cleanup Started | 5 | 12/27/2013 |
| Thurston | 6705 | 81599862 | Jiffy Lube 2071 | Lacey | 98503 | Cleanup Started | 3 | 8/11/2005 |
| Thurston | 2120 | 57665495 | JOHNS AUTO WRECKING aka Havens Estate Investments, LLC | Olympia | 98501 | Cleanup Started | 1 | 2/4/2004 |
| Thurston | 9502 | 51544116 | KENS TIRE | Olympia | 98501 | Cleanup Started | 3 | 2/14/2012 |
| Thurston | 279 | 1416 | LACEY LAUNDROMAT | Lacey | 98503 | Cleanup Started | 1 | 2/25/1992 |
| Thurston | 472 | 9945327 | LACEY MARKET SQUARE | Lacey | 98503 | Awaiting Cleanup | 2 | 10/27/2015 |
| Thurston | 295 | 1411 | LACEY VALVE GRINDING | Lacey | 98503 | Awaiting Cleanup | 3 | 2/25/1992 |
| Thurston | 1764 | 16611 | LOTT CONSTRUCTION PROJECT ROW MARTIN WAY | Lacey | 98516 | Awaiting Cleanup | 2 | 6/25/2015 |
| Thurston | 10110 | 66969124 | MCMAHANS FURNITURE | Olympia | 98501 | Cleanup Started | 3 | 2/14/2012 |
| Thurston | 6534 | 69859371 | MOS MINI MART | Centralia | 98531 | Cleanup Started | 2 | 8/10/2009 |
| Thurston | 6110 | 45376764 | OLYMPIA CHEVRON - YELM HWY | Olympia | 98501 | Cleanup Started | 3 | 12/26/2013 |
| Thurston | 7772 | 8050990 | OLYMPIA CITY OF 4TH & SYLVESTER UTILITY CORRIDOR | Olympia | 98501 | Cleanup Started | 3 | 8/9/2017 |
| Thurston | 8573 | 28161364 | OLYMPIA CITY OF HERITAGE PARK | Olympia | 98501 | Cleanup Started | 3 | 1/26/2015 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|----------|-------|----------|---|-----------|----------|--|------|-------------------|
| Thurston | 10884 | 87114236 | OLYMPIA CITY OF MILLER CENTRAL | Olympia | 98501 | Cleanup Started | 3 | 2/14/2012 |
| Thurston | 3899 | 61129672 | OLYMPIA CITY PUBLIC WORKS 7TH AVE | Olympia | 98501 | Awaiting Cleanup | 5 | 8/1/2005 |
| Thurston | 3608 | 31651436 | OLYMPIA CITY SEWER PUMP STATION | Olympia | 98506 | Cleanup Started | 5 | 7/25/2006 |
| Thurston | 4722 | 1446 | Olympia Dry Cleaners | Olympia | 98501 | Construction Complete- Performance Monitoring | 2 | 7/16/1998 |
| Thurston | 1370 | 13510 | OLYMPIA PORT OF TEXACO BULK STORAGE FACILITY | Olympia | 98501 | Awaiting Cleanup | 3 | 8/9/2017 |
| Thurston | 8725 | 32728866 | OLYMPIA SCHOOL DISTRICT BUS BARN | Olympia | 98501 | Cleanup Started | 2 | 1/15/2013 |
| Thurston | 2362 | 25276751 | Olympic Pipe Line Co Olympia Station | Rainier | 98576 | Cleanup Started | 2 | 7/21/2003 |
| Thurston | 1284 | 11334 | PACIFIC PRIDE MARVIN RD | Olympia | 98516 | Cleanup Started | 2 | 1/25/2010 |
| Thurston | 4616 | 55237647 | PALERMO WELLFIELD | Tumwater | 98501 | Tracked by EPA | 0 | 8/19/1997 |
| Thurston | 168 | 1404 | PATTISON LAKE EDB | Lacey | 98503 | Cleanup Started | 2 | 9/10/1990 |
| Thurston | 6017 | 39211944 | PERFORMANCE CORNER | Olympia | 98506 | Cleanup Started | 3 | 8/10/2009 |
| Thurston | 2554 | 62357433 | PHO OLYMPIA RESTAURANT UTILITY POLE | Olympia | 98501 | Awaiting Cleanup | 5 | 8/8/2002 |
| Thurston | 6535 | 69986581 | PIT STOP OLYMPIA | Olympia | 98501 | Cleanup Started | 2 | 8/21/2001 |
| Thurston | 6011 | 38982928 | PREMIER AUTO DETAIL | Olympia | 98501 | Cleanup Started | 3 | 8/10/2009 |
| Thurston | 3313 | 6413759 | PSE Blumaer Substation | Tenino | 98589 | Awaiting Cleanup | 5 | 6/30/2004 |
| Thurston | 4809 | 1443 | PUGET POWER ELD INLET SUBSTATION | Olympia | 98502 | Awaiting Cleanup | 3 | 8/20/1996 |
| Thurston | 147 | 1394 | PUGET SOUND POWER & LIGHT | Olympia | 98501 | Awaiting Cleanup | 5 | 8/27/1991 |
| Thurston | 10223 | 70971197 | PUGET SOUND POWER & LIGHT (TENINO BLUMEAR SUBSTATION) | Tenino | 98589 | Cleanup Started | 3 | 8/16/2011 |
| Thurston | 691 | 1401 | RHODES CHEMICAL CO | Rochester | 98512 | Awaiting Cleanup | 3 | 8/27/1991 |
| Thurston | 726 | 1402 | RHODES CHEMICAL CO BARN | Rochester | 98512 | Awaiting Cleanup | 3 | 8/27/1991 |
| Thurston | 6317 | 57194911 | SECURED SAFE STORAGE | Olympia | 98502 | Cleanup Started | 3 | 11/20/2015 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-------------|-------|----------|--|-------------|----------|------------------|------|-------------------|
| Thurston | 4228 | 94656838 | SOLID WOOD INC | Olympia | 98502 | Cleanup Started | 2 | 6/11/2008 |
| Thurston | 1502 | 38893366 | STOP N GO | Olympia | 98501 | Cleanup Started | 3 | 12/14/2006 |
| Thurston | 8950 | 37814287 | SUMMIT LAKE BP | Olympia | 98502 | Cleanup Started | 2 | 2/14/2012 |
| Thurston | 5323 | 3567929 | Taco Bell CHEVRON 96801 | Lacey | 98503 | Cleanup Started | 2 | 5/6/2015 |
| Thurston | 2324 | 24971643 | Tacoma Smelter Plume Thurston County | Area Wide | 98516 | Cleanup Started | 0 | 8/20/2009 |
| Thurston | 6636 | 75957582 | TANGLEWILDE CHEVRON | Olympia | 98516 | Cleanup Started | 3 | 1/15/2013 |
| Thurston | 6620 | 74873833 | TENINO CORNER GROCERY | Tenino | 98589 | Cleanup Started | 2 | 7/21/2003 |
| Thurston | 11363 | 99585196 | TUMWATER CITY HALL OLD 2ND AVE | Tumwater | 98502 | Cleanup Started | 3 | 1/9/2014 |
| Thurston | 11531 | 4637 | TUMWATER FALLS PARK RECLAIMED WATER LINES | Tumwater | 98501 | Awaiting Cleanup | 2 | 8/27/2013 |
| Thurston | 4488 | 99997001 | UNION OIL STATION | Olympia | 98502 | Cleanup Started | 3 | 1/16/2013 |
| Thurston | 5044 | 1439 | UNOCAL SERVICE STATION 0266 | Olympia | 98501 | Cleanup Started | 3 | 1/25/2008 |
| Thurston | 4066 | 53914154 | US WEST CAPITOL PEAK | Olympia | 98502 | Awaiting Cleanup | 5 | 1/1/1997 |
| Thurston | 4645 | 6802078 | VALENTINE FYRST PROPERTY | Yelm | 98597 | Awaiting Cleanup | 5 | 1/19/2005 |
| Thurston | 3338 | 6280479 | WA DNR TRIANGLE PIT | Rochester | 98579 | Awaiting Cleanup | 4 | 6/30/2004 |
| Thurston | 3380 | 8786341 | WA DNR WEBSTER NURSERY | Tumwater | 98512 | Cleanup Started | 3 | 1/23/1999 |
| Thurston | 7969 | 12971522 | WA GRANGE PARKING LOT CHEVRON | Olympia | 98501 | Cleanup Started | 3 | 8/16/2011 |
| Thurston | 9320 | 46541472 | WA ST CB&G STEAMPLANT | Olympia | 98504 | Cleanup Started | 5 | 2/13/2012 |
| Thurston | 1832 | 19107 | WA STATE DEPT INFORMATION SVCS OFFICE BLDG | Olympia | 98501 | Awaiting Cleanup | 3 | 1/8/2014 |
| Thurston | 4093 | 1429 | WAREHOUSE ONE PORT | Olympia | 98501 | Awaiting Cleanup | 5 | 8/18/1999 |
| Thurston | 4807 | 1425 | WEST OLYMPIA LANDFILL | Olympia | 98502 | Cleanup Started | 4 | 10/14/1992 |
| Thurston | 11599 | 4470 | Westfield Capital Mall Mervyns | Olympia | 98502 | Awaiting Cleanup | 5 | 2/14/2012 |
| Thurston | 724 | 1387 | Weyerhaeuser Co Box Plant | Olympia | 98503 | Cleanup Started | 4 | 3/12/1991 |
| Thurston | 8012 | 13926362 | ZITTLE'S JOHNSON POINT | Olympia | 98516 | Cleanup Started | 3 | 11/20/2015 |
| Wahkiakum | 10171 | 68575262 | WAHAKIAKUM CO RD DEPT SHOP 3 | Rosburg | 98643 | Cleanup Started | 3 | 5/27/2014 |
| Walla Walla | 413 | 7848414 | MUIRHEAD SALVAGE YARD | Walla Walla | 99362 | Awaiting Cleanup | 4 | 12/31/2008 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|-------------|------|----------|---|-------------|----------|------------------|------|-------------------|
| Walla Walla | 224 | 4853 | PACIFICORP DELL AVE | Walla Walla | 99362 | Awaiting Cleanup | 5 | 8/27/2002 |
| Walla Walla | 3956 | 11293827 | Schwerin Concaves Walla Walla | Walla Walla | 99362 | Cleanup Started | 2 | 8/29/2000 |
| Walla Walla | 4121 | 1367331 | Stubblefield Salvage Yard | Walla Walla | 99362 | Cleanup Started | 1 | 8/3/2007 |
| Walla Walla | 5527 | 11366714 | Unocal SS 0191 | Walla Walla | 99362 | Cleanup Started | 4 | 8/31/2016 |
| Walla Walla | 72 | 777 | US WEST COMMUNICATIONS | Walla Walla | 99362 | Cleanup Started | 5 | 8/21/2013 |
| Walla Walla | 4971 | 779 | WA DOC WASHINGTON STATE PENITENTIARY | Walla Walla | 99362 | Cleanup Started | 3 | 8/22/1995 |
| Walla Walla | 685 | 775 | WHITMAN COLLEGE | Walla Walla | 99362 | Awaiting Cleanup | 5 | 8/22/1995 |
| Whatcom | 945 | 2883 | 7-Eleven 20938 | Ferndale | 98248 | Cleanup Started | 3 | 7/6/2013 |
| Whatcom | 4181 | 59526565 | A & H Auto Dismantlers | Ferndale | 98248 | Cleanup Started | 5 | 7/25/2014 |
| Whatcom | 216 | 2881 | Alaska Packers Association | Blaine | 98230 | Cleanup Started | 3 | 2/6/2015 |
| Whatcom | 3514 | 36261687 | American Recycling & Manufacturing | Ferndale | 98248 | Awaiting Cleanup | 3 | 8/2/2002 |
| Whatcom | 3545 | 68458243 | American Wood Treaters Inc USA | Sumas | 98295 | Cleanup Started | 4 | 8/22/2005 |
| Whatcom | 1443 | 2920 | B & B Paint Bennett Drive | Bellingham | 98225 | Awaiting Cleanup | 5 | 2/27/2001 |
| Whatcom | 411 | 7791293 | BC CORP | Bellingham | 98226 | Awaiting Cleanup | 3 | 8/14/2003 |
| Whatcom | 104 | 2900 | Beacon Battery | Custer | 98240 | Awaiting Cleanup | 5 | 8/29/2000 |
| Whatcom | 9769 | 57331434 | Bellingham Public Works Old Gas Station | Bellingham | 98226 | Cleanup Started | 5 | 8/21/2015 |
| Whatcom | 63 | 2888 | Blaine Marina Inc | Blaine | 98230 | Cleanup Started | 3 | 8/28/2001 |
| Whatcom | 183 | 1579941 | Blaine Shipyard | Blaine | 98230 | Cleanup Started | 3 | 8/17/2006 |
| Whatcom | 4607 | 2866 | Brooks Manufacturing Co | Bellingham | 98229 | Cleanup Started | 5 | 2/20/1996 |
| Whatcom | 1198 | 71836357 | BURLINGTON NORTHERN RR ACME | Acme | 98220 | Awaiting Cleanup | 4 | 8/14/2003 |
| Whatcom | 6089 | 43966326 | BURLINGTON NORTHERN RR BELLINGHAM NORTH | Bellingham | 98225 | Cleanup Started | 5 | 8/19/2008 |
| Whatcom | 3418 | 2864 | Central Waterfront | Bellingham | 98225 | Cleanup Started | 2 | 8/22/1995 |
| Whatcom | 6617 | 74761843 | Chevron 91603 | Bellingham | 98225 | Cleanup Started | 4 | 7/8/2019 |
| Whatcom | 170 | 2892 | Chevron Bellingham Terminal 100-1350 | Bellingham | 98225 | Cleanup Started | 2 | 2/17/1998 |
| Whatcom | 1315 | 2911 | CHRIS V 8 SHOP | Custer | 98240 | Awaiting Cleanup | 1 | 8/28/2001 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|----------------------------------|------------|----------|--|------|-------------------|
| Whatcom | 5205 | 2927 | Colony Wharf | Bellingham | 98225 | Cleanup Started | 4 | 2/17/1998 |
| Whatcom | 220 | 2913 | Cornwall Avenue Landfill | Bellingham | 98225 | Cleanup Started | 2 | 8/30/1992 |
| Whatcom | 3488 | 49669467 | DIABLO DAM | Diablo | 98283 | Awaiting Cleanup | 5 | 8/14/2003 |
| Whatcom | 152 | 193 | EDB 3 Whatcom County Area A | Lynden | 98264 | Construction Complete-Performance Monitoring | 3 | 2/22/1995 |
| Whatcom | 829 | 2898 | Georgia Pacific Airport Landfill | Bellingham | 98226 | Awaiting Cleanup | 4 | 8/27/1991 |
| Whatcom | 2279 | 14 | Georgia-Pacific West Bellingham | Bellingham | 98225 | Cleanup Started | 5 | 9/10/1990 |
| Whatcom | 2373 | 2899 | GP BIO TREATMENT LAGOON | Bellingham | 98225 | Awaiting Cleanup | 2 | 9/10/1990 |
| Whatcom | 193 | 2922 | Harris Avenue Shipyard | Bellingham | 98225 | Cleanup Started | 2 | 8/22/1995 |
| Whatcom | 253 | 2925 | HOLLY ST LANDFILL | Bellingham | 98225 | Construction Complete-Performance Monitoring | 2 | 8/22/1995 |
| Whatcom | 2125 | 67117233 | Knott Foundry | Bellingham | 98225 | Awaiting Cleanup | 3 | 8/28/2001 |
| Whatcom | 12256 | 19109 | Kontree Apartments | Lynden | 98264 | Awaiting Cleanup | 1 | 8/13/2019 |
| Whatcom | 2101 | 2880472 | Lake Terrell Wildlife Area | Ferndale | 98248 | Cleanup Started | 5 | 2/19/2009 |
| Whatcom | 102 | 2893 | Laurel Station | Bellingham | 98226 | Cleanup Started | 1 | 2/28/1992 |
| Whatcom | 1046 | 7551533 | Little Squalicum Park | Bellingham | 98225 | Cleanup Started | 1 | 2/5/2004 |
| Whatcom | 8067 | 14959123 | LTI INC | Lynden | 98264 | Cleanup Started | 1 | 8/14/2018 |
| Whatcom | 11191 | 95219425 | Manjits Mini Mart | Bellingham | 98225 | Cleanup Started | 5 | 8/8/2011 |
| Whatcom | 6607 | 74391823 | Midway Chevron & Mini Mart | Lynden | 98264 | Cleanup Started | 3 | 8/8/2011 |
| Whatcom | 887 | 7738468 | Montgomerys Auto Wrecking | Bellingham | 98226 | Awaiting Cleanup | 2 | 1/25/2007 |
| Whatcom | 1035 | 9961698 | Mt Baker Products Inc | Bellingham | 98225 | Awaiting Cleanup | 4 | 2/8/2002 |
| Whatcom | 2611 | 31548623 | Northwest Fuel Co | Bellingham | 98225 | Cleanup Started | 3 | 8/19/2008 |
| Whatcom | 173 | 2917 | Northwest Pipeline Bellingham 2 | Sumas | 98295 | Awaiting Cleanup | 5 | 2/27/2001 |
| Whatcom | 3838 | 2878 | Northwest Pipeline GP Sumas C/S | Sumas | 98295 | Cleanup Started | 3 | 2/27/2001 |
| Whatcom | 650 | 195 | NW Transformer Harkness | Everson | 98247 | Tracked by EPA | 0 | 2/22/1995 |
| Whatcom | 619 | 194 | NW TRANSFORMER MISSION POLE | Everson | 98247 | Tracked by EPA | 0 | 9/10/1990 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|-------------------------------------|------------|----------|------------------|------|-------------------|
| Whatcom | 3926 | 2861 | OESER CO | Bellingham | 98225 | Tracked by EPA | 0 | 8/27/1991 |
| Whatcom | 174 | 2928 | Olivine Corp Hilton Ave | Bellingham | 98225 | Cleanup Started | 3 | 2/17/1998 |
| Whatcom | 4608 | 2879 | Olivine Incinerator Facility | Bellingham | 98226 | Awaiting Cleanup | 3 | 8/2/2002 |
| Whatcom | 4044 | 21797146 | ONeil Property | Blaine | 98230 | Awaiting Cleanup | 3 | 8/17/2006 |
| Whatcom | 9965 | 63414232 | PAISANO PIZZA | Deming | 98244 | Cleanup Started | 5 | 8/9/2011 |
| Whatcom | 4780 | 2102240 | Price Cutter Cleaners | Bellingham | 98226 | Cleanup Started | 5 | 1/23/2009 |
| Whatcom | 3928 | 2870 | RG Haley International | Bellingham | 98227 | Cleanup Started | 3 | 8/25/1992 |
| Whatcom | 4562 | 2103926 | Roeder Ave Inactive Tank Farm | Bellingham | 98225 | Awaiting Cleanup | 3 | 8/19/2008 |
| Whatcom | 2525 | 3217596 | SEATTLE CITY LIGHT LINE SHACK | Newhalem | 98283 | Awaiting Cleanup | 5 | 8/8/2011 |
| Whatcom | 598 | 19292573 | Slater Rd Car Crushing | Bellingham | 98226 | Awaiting Cleanup | 3 | 1/24/2003 |
| Whatcom | 4606 | 2865 | South State Street MGP | Bellingham | 98226 | Cleanup Started | 1 | 8/27/1991 |
| Whatcom | 2221 | 7083381 | Star Road Property | Ferndale | 98248 | Awaiting Cleanup | 3 | 8/19/2008 |
| Whatcom | 7693 | 6272758 | Starvin Sams 2 | Bellingham | 98226 | Cleanup Started | 5 | 4/30/2015 |
| Whatcom | 9629 | 54227486 | Starvin Sams ARCO 8 | Bellingham | 98226 | Cleanup Started | 3 | 5/1/2015 |
| Whatcom | 8014 | 13938973 | State Street Bellingham | Bellingham | 98225 | Cleanup Started | 5 | 5/1/2015 |
| Whatcom | 828 | 2897 | Sunshine Cleaners | Bellingham | 98226 | Cleanup Started | 2 | 8/25/1992 |
| Whatcom | 11325 | 98716497 | Tank n Tote | Blaine | 98230 | Cleanup Started | 5 | 8/8/2011 |
| Whatcom | 169 | 2885 | Thompson Property | Bellingham | 98225 | Awaiting Cleanup | 5 | 8/28/2001 |
| Whatcom | 4510 | 2877 | Tollycraft Yachts Corp | Bellingham | 98225 | Awaiting Cleanup | 2 | 8/25/1992 |
| Whatcom | 2265 | 62351534 | Town & Country Cleaners Bellingham | Bellingham | 98225 | Cleanup Started | 2 | 1/24/2020 |
| Whatcom | 950 | 2919 | Treoil Industries | Ferndale | 98248 | Awaiting Cleanup | 2 | 2/27/2001 |
| Whatcom | 9532 | 52229743 | WA DOT Mt Shuksan Maintenance | Glacier | 98244 | Cleanup Started | 5 | 2/5/2015 |
| Whatcom | 5378 | 5738775 | WA DOT Parcel 114702 | Bellingham | 98226 | Cleanup Started | 2 | 8/6/2007 |
| Whatcom | 1785 | 29583133 | Weldcraft Steel & Marine | Bellingham | 98225 | Cleanup Started | 1 | 2/12/2002 |
| Whatcom | 2205 | 66519819 | Westman Marine Inc | Blaine | 98230 | Cleanup Started | 1 | 2/24/2004 |
| Whatcom | 41 | 2891 | Whatcom County Public Works G1 Yard | Bellingham | 98226 | Cleanup Started | 3 | 8/22/1995 |
| Whatcom | 219 | 2899 | Whatcom Waterway | Bellingham | 98225 | Cleanup Started | 1 | 8/30/1991 |

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| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|-------|----------|---|------------|----------|--|------|-------------------|
| Whatcom | 947 | 2901 | Wilder Landfill | Ferndale | 98248 | Cleanup Started | 1 | 8/15/1990 |
| Whatcom | 4229 | 94899685 | Y Road Landfills | Bellingham | 98226 | Awaiting Cleanup | 3 | 2/2/2005 |
| Whatcom | 6248 | 54298892 | Yorkston Oil Bellingham | Bellingham | 98225 | Cleanup Started | 5 | 8/6/2007 |
| Whitman | 14553 | 75237695 | Chevron Bulk Storage Facility Pullman | Pullman | 99163 | Cleanup Started | 3 | 8/18/1998 |
| Whitman | 1335 | 9768 | Crop Production Services Inc St John | Saint John | 99171 | Awaiting Cleanup | 3 | 2/18/2000 |
| Whitman | 1466 | 2932388 | Dusty Farm Cooperative | Dusty | 99143 | Cleanup Started | 3 | 3/26/2002 |
| Whitman | 4974 | 789 | ENDICOTT SCHOOL DIST | Endicott | 99125 | Cleanup Started | 4 | 8/27/1991 |
| Whitman | 8 | 788 | GARFIELD SCHOOL DISTRICT 302 | Garfield | 99130 | Construction Complete-Performance Monitoring | 3 | 8/27/1991 |
| Whitman | 689 | 807 | INLAND POWER & LIGHT SPILL | Colfax | 99111 | Awaiting Cleanup | 3 | 2/16/1999 |
| Whitman | 11182 | 94963786 | LACROSSE SCHOOL DISTRICT | Hay | 99136 | Cleanup Started | 5 | 4/17/2017 |
| Whitman | 11557 | 21984243 | NORTH COLFAX PETROLEUM CONTAMINATION SITE | Colfax | 99111 | Cleanup Started | 3 | 8/3/2007 |
| Whitman | 4973 | 787 | PALOUSE PRODUCERS | Palouse | 99161 | Construction Complete-Performance Monitoring | 1 | 8/27/1991 |
| Whitman | 11156 | 94628417 | SR 195 WIDENING PROJECT | Colfax | 99111 | Cleanup Started | 5 | 8/7/2015 |
| Whitman | 50 | 801 | UPRR TEKOA LINE SEGMENT 2 | Tekoa | 99033 | Awaiting Cleanup | 4 | 8/31/1999 |
| Whitman | 26 | 802 | UPRR TEKOA LINE SEGMENT 3 | Tekoa | 99033 | Awaiting Cleanup | 5 | 8/31/1999 |
| Whitman | 919 | 803 | UPRR TEKOA LINE SEGMENT 4 | Garfield | 99130 | Awaiting Cleanup | 5 | 8/31/1999 |
| Whitman | 787 | 804 | UPRR TEKOA LINE SEGMENT 5 | Garfield | 99130 | Awaiting Cleanup | 4 | 8/31/1999 |
| Whitman | 1296 | 805 | UPRR TEKOA LINE SEGMENT 6 | Colfax | 99111 | Awaiting Cleanup | 4 | 8/31/1999 |
| Whitman | 816 | 808 | WA WSU Fulmer Hall Crawlspace | Pullman | 99164 | Awaiting Cleanup | 5 | 8/18/1998 |
| Whitman | 785 | 786 | WA WSU LANDFILL | Pullman | 99164 | Awaiting Cleanup | 4 | 8/31/1990 |
| Whitman | 786 | 797 | WA WSU POWER PLANT OIL BULKING | Pullman | 99164 | Cleanup Started | 2 | 8/22/1995 |
| Whitman | 75 | 809 | WA WSU ROAD PAINT SHOP | Pullman | 99164 | Cleanup Started | 3 | 2/16/1999 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|---------|------|----------|------------------------------------|-----------|----------|--|------|-------------------|
| Whitman | 688 | 793 | WA WSU SCRAP METAL YARD | Pullman | 99164 | Cleanup Started | 2 | 8/22/1995 |
| Yakima | 4263 | 22625296 | 201 W YAKIMA AVE | Yakima | 98902 | Cleanup Started | 5 | 8/28/2001 |
| Yakima | 3639 | 479 | Agri-Tech Yakima Steel Fabricators | Yakima | 98903 | Cleanup Started | 2 | 7/31/1991 |
| Yakima | 4931 | 511 | Alders Chevron | Yakima | 98901 | Cleanup Started | 2 | 9/7/1993 |
| Yakima | 882 | 3464749 | Apple Valley Elementary School | Yakima | 98908 | Construction Complete-Performance Monitoring | 3 | 1/31/2006 |
| Yakima | 1470 | 5075703 | Barge Lincoln Elementary School | Yakima | 98901 | Construction Complete-Performance Monitoring | 3 | 1/3/2007 |
| Yakima | 4361 | 476 | BAY CHEMICAL | Yakima | 98901 | Construction Complete-Performance Monitoring | 2 | 8/27/1991 |
| Yakima | 4444 | 17964725 | Bay Zinc Co Inc | Moxee | 98936 | Construction Complete-Performance Monitoring | 2 | 8/1/2002 |
| Yakima | 3641 | 504 | Bee Jay Scales | Sunnyside | 98944 | Cleanup Started | 1 | 2/25/1992 |
| Yakima | 2564 | 92688321 | Bissell Distributing | Yakima | 98902 | Cleanup Started | 5 | 8/28/2001 |
| Yakima | 6304 | 56531667 | Bleyhl Farm Service Sunnyside | Sunnyside | 98944 | Cleanup Started | 3 | 7/19/2004 |
| Yakima | 5800 | 27377292 | Buena Labor Camp | Buena | 98921 | Cleanup Started | 2 | 7/29/2013 |
| Yakima | 3124 | 4275364 | Bush Property | Yakima | 98901 | Cleanup Started | 5 | 7/31/1999 |
| Yakima | 4359 | 458 | Cameron Yakima Inc | Yakima | 98901 | Construction Complete-Performance Monitoring | 1 | 8/27/1991 |
| Yakima | 4925 | 492 | CASCADE NATURAL GAS | Sunnyside | 98944 | Cleanup Started | 1 | 8/27/1991 |
| Yakima | 4936 | 526 | Circle L | Sunnyside | 98944 | Cleanup Started | 1 | 3/9/1993 |
| Yakima | 3627 | 451 | Cliffs Battery Service | Sunnyside | 98944 | Cleanup Started | 4 | 2/25/1992 |

Hazardous Sites List (HSL) Information

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|--------|------|----------|---|--------------|----------|--|------|-------------------|
| Yakima | 3248 | 459 | CMX Corp | Yakima | 98902 | Cleanup Complete-Active O&M/Monitoring | 3 | 8/27/1991 |
| Yakima | 7019 | 498 | Consolidated Freightways | Yakima | 98901 | Cleanup Started | 4 | 3/12/1991 |
| Yakima | 1253 | 10045 | Eglet Surplus | Zillah | 98953 | Awaiting Cleanup | 4 | 3/25/1996 |
| Yakima | 1941 | 554 | Fifth Wheel Truck Repair | Yakima | 98901 | Cleanup Started | 3 | 10/16/1996 |
| Yakima | 2677 | 102 | FMC YAKIMA | Yakima | 98903 | Tracked by EPA | 0 | 9/10/1990 |
| Yakima | 4194 | 444 | Frank Wear Cleaners | Yakima | 98902 | Cleanup Started | 1 | 8/27/1991 |
| Yakima | 5297 | 2774629 | Fred Dills Property | Buena | 98921 | Cleanup Started | 2 | 7/29/2013 |
| Yakima | 5778 | 25977617 | Fry Building | Sunnyside | 98944 | Awaiting Cleanup | 3 | 7/19/2004 |
| Yakima | 7073 | 26981244 | Gearjammer Truck Plaza | Union Gap | 98903 | Cleanup Started | 5 | 12/26/2002 |
| Yakima | 5818 | 28575673 | Gold Nugget Market | Buena | 98921 | Cleanup Started | 5 | 9/7/1993 |
| Yakima | 4930 | 510 | Haas Fruit Whse | Yakima | 98903 | Cleanup Started | 5 | 8/23/2006 |
| Yakima | 4927 | 502 | Hahn Motor Company | Yakima | 98901 | Cleanup Started | 3 | 3/12/1991 |
| Yakima | 415 | 9465028 | Hoover Elementary School | Yakima | 98902 | Construction Complete-Performance Monitoring | 3 | 1/3/2007 |
| Yakima | 3853 | 1927 | Interstate 82 Exit 33A Yakima City Landfill | Yakima | 98901 | Cleanup Started | 5 | 8/19/1997 |
| Yakima | 4918 | 468 | Johnnys Texaco | Sunnyside | 98944 | Cleanup Started | 4 | 9/10/1990 |
| Yakima | 4921 | 473 | Kelloggs Korner | Sunnyside | 98944 | Cleanup Started | 1 | 8/27/1991 |
| Yakima | 2347 | 535 | Kelly Oil | Yakima | 98901 | Awaiting Cleanup | 3 | 9/7/1993 |
| Yakima | 1596 | 533 | Kershaw Orchard | Gleed/Yakima | 98901 | Awaiting Cleanup | 5 | 2/21/1995 |
| Yakima | 4924 | 491 | La Rosita Bakery | Sunnyside | 98944 | Cleanup Started | 2 | 8/27/1991 |
| Yakima | 3667 | 470 | Manhole 34 | Sunnyside | 98944 | Cleanup Started | 1 | 3/12/1991 |
| Yakima | 6057 | 42788675 | MOXEE POTW | Moxee | 98936 | Cleanup Started | 3 | 6/11/2013 |
| Yakima | 3759 | 494 | Northwest Truck Repair & Salvage Inc | Union Gap | 98903 | Cleanup Started | 3 | 8/27/1991 |
| Yakima | 1666 | 54181479 | Northwestern Fruit & Produce | Selah | 98942 | Awaiting Cleanup | 5 | 2/20/2008 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|------|----------|---|-----------|----------|--|------|-------------------|
| Yakima | 3400 | 484 | NU WAY Cleaners Yakima | Yakima | 98901 | Cleanup Complete-Active O&M/Monitoring | 1 | 8/27/1991 |
| Yakima | 4933 | 520 | Pik A Pop 11 | Sunnyside | 98944 | Cleanup Started | 3 | 3/9/1993 |
| Yakima | 4928 | 505 | Pit Stop Naches | Naches | 98937 | Cleanup Started | 3 | 2/25/1992 |
| Yakima | 3754 | 455 | RAINIER PLASTICS CO | Yakima | 98902 | Awaiting Cleanup | 3 | 8/27/1991 |
| Yakima | 1938 | 529 | Residence Chambers | Yakima | 98903 | Awaiting Cleanup | 3 | 2/20/1996 |
| Yakima | 4938 | 534 | Roza Irrigation District | Sunnyside | 98944 | Cleanup Started | 3 | 9/3/1993 |
| Yakima | 3640 | 497 | Selah Dump | Selah | 98942 | Awaiting Cleanup | 3 | 8/27/1991 |
| Yakima | 5314 | 3257529 | Sharps Automotive Service | Moxee | 98936 | Cleanup Started | 3 | 7/31/2012 |
| Yakima | 3402 | 501 | SNIPES MOUNTAIN LANDFILL | Outlook | 98938 | Cleanup Started | 4 | 8/27/1991 |
| Yakima | 3397 | 465 | SUNNYSIDE MUNICIPAL WELL | Sunnyside | 98944 | Awaiting Cleanup | 3 | 8/28/1990 |
| Yakima | 4358 | 457 | Terrace Heights Landfill Pesticide Dump | Yakima | 98901 | Cleanup Started | 4 | 2/21/1995 |
| Yakima | 7020 | 514 | Texaco Bulk Plant | Grandview | 98930 | Cleanup Started | 2 | 3/8/1994 |
| Yakima | 4919 | 469 | Tiger Oil 24th Ave & W Nob Hill | Yakima | 98902 | Cleanup Started | 1 | 8/27/1991 |
| Yakima | 4922 | 477 | Tiger Oil N 1st St Fmr 6013 | Yakima | 98902 | Cleanup Started | 3 | 8/27/1991 |
| Yakima | 1597 | 548 | TONYS AUTO REPAIR | Yakima | 98901 | Awaiting Cleanup | 1 | 6/29/1996 |
| Yakima | 2625 | 53365837 | UNOCAL 76 | Yakima | 98902 | Cleanup Started | 2 | 2/29/2000 |
| Yakima | 1907 | 539 | Unocal Bulk Plant 0766 | Sunnyside | 98944 | Cleanup Started | 1 | 3/8/1994 |
| Yakima | 2301 | 105 | US ARMY Yakima Training Center | Yakima | 98901 | Construction Complete-Performance Monitoring | 2 | 8/22/1995 |
| Yakima | 3401 | 499 | Valley Dry Cleaners | Sunnyside | 98944 | Awaiting Cleanup | 2 | 2/25/1992 |
| Yakima | 4381 | 95421291 | Valley Junk | Yakima | 98901 | Cleanup Started | 3 | 7/31/1999 |
| Yakima | 4942 | 541 | WA DOT UNION GAP DISTRICT SITE | Union Gap | 98903 | Cleanup Started | 3 | 3/8/1994 |
| Yakima | 865 | 569290 | Whitney Elementary School | Yakima | 98908 | Awaiting Cleanup | 3 | 1/3/2007 |
| Yakima | 2251 | 3227646 | Wilson Middle School | Yakima | 98908 | Awaiting Cleanup | 3 | 1/3/2007 |
| Yakima | 5993 | 38245986 | Yakima Gull 1614 | Yakima | 98902 | Awaiting Cleanup | 3 | 2/27/2001 |

Hazardous Sites List (HSL) Information

| County | CSID | FSID | Cleanup Site Name | City | Zip Code | Status | Rank | Date Added to HSL |
|--------|------|------|--------------------------|--------|----------|---|------|-------------------|
| Yakima | 3666 | 463 | Yakima Old City Landfill | Yakima | 98901 | Awaiting Cleanup | 5 | 8/19/1997 |
| Yakima | 3664 | 445 | Yakima Valley Spray | Yakima | 98901 | Cleanup Complete- Active O&M/Monitoring | 1 | 8/27/1990 |
| Yakima | 3628 | 464 | Zwight Logging | Yakima | 98901 | Awaiting Cleanup | 3 | 8/27/1991 |

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