

Site Register

Washington State Department of Ecology Toxics Cleanup Program



July 18, 2019

Contents

News & Notes	1
CLARC: NEW 2019 update and webpages.....	1
Cleanup Rule: Now accepting nominations for Stakeholder & Tribal Advisory Group.....	2
Cleanup Rule: Suggestions for rule changes now online (2009–2018)	2
Formal Cleanups	4
Clark County	4
King County	4
Whatcom County.....	5
Yakima County	6
Independent Cleanups	7
Benton County.....	7
King County.....	7
Spokane County	9
Glossary	11
Site Information Online.....	12
Regional Offices.....	12

Sign up to get the Site Register via email¹
Find past issues of the Site Register²

Visit our [Public Involvement Calendar](#)³ to see all public comment periods and events.

Questions? Contact Sarah Kellington
360-407-7466 | sarah.kellington@ecy.wa.gov

Site contacts are found after each entry.

To request Americans with Disabilities Act accommodation including materials in a format for the visually impaired, please call 360-407-7170 or visit [Ecology's Accessibility webpage](#)⁴. Persons with impaired hearing may call Washington Relay Service at 711. Persons with a speech disability may call 877-833-6341.

News & Notes

CLARC: NEW 2019 UPDATE AND WEBPAGES

CLARC—Ecology’s Cleanup Levels and Risk Calculation resource—has been revised for 2019 and is available online. CLARC is a compendium of technical information that helps site managers and stakeholders determine cleanup levels for contaminated sites. In addition to the 2019 updates, we’ve made several changes that make this resource easier to navigate:

1. CLARC’s 2019 data tables include new toxicity values, chemicals, and tabs for cleanup levels and Applicable or Relevant and Appropriate Requirements (ARARs) for soil, groundwater, surface water, and air.
 - Access the [data tables in both Excel and PDF formats](#)⁵
 - See [what’s new in CLARC](#)⁶
2. [CLARC’s new home on Ecology’s website](#)⁷ has streamlined content, revised guidance, and an updated glossary.
3. [CLARC’s new EZView library](#)⁸ contains supporting documents such as the spreadsheet, guidance, and background materials. All of these documents are also linked from CLARC’s website.

CLARC Frequently Asked Questions:

The last major update to CLARC was in 2015. Can I still use that spreadsheet? No. The 2019 spreadsheet and data tables contain the most recent information and should be used going forward.

What if I bookmarked the older CLARC webpages? You should be automatically redirected to CLARC’s new homepage. The redirect web address will be in place for about a year.

What about links to CLARC in Ecology’s older publications and guidance? The links should automatically redirect to CLARC’s new homepage for about a year.

What’s next for CLARC? CLARC is a living document. We’ll make minor updates and corrections as needed. Every six months in spring and fall, we may make major updates that align with Environmental Protection Agency’s [regional screen levels \(RSLs\) tables](#)⁹.

How can I stay on top of CLARC updates?

1. Always use the most recent spreadsheet and data tables, which are found on CLARC's data tables page.
2. Check the [latest news](#)¹⁰, which is duplicated in the spreadsheet's first tab.
3. Subscribe to the [Site Register Listserv](#)

If you have questions about CLARC, contact

Andy Kallus
andrew.kallus@ecy.wa.gov
360-407-7259

Toxics Cleanup Program
PO Box 47600
Olympia, WA 9850

CLEANUP RULE: STAKEHOLDER & TRIBAL ADVISORY GROUP NOMINATION DEADLINE EXTENDED

Ecology is updating Washington's [Cleanup Rule, Chapter 173-340 WAC](#)¹¹ and you're invited to help.

We are seeking nominations to the Stakeholder & Tribal Advisory Group (STAG) will be a key part of this effort over the next several years.

The deadline to [submit names for consideration](#)¹² has been extended through **Sunday, July 28, 2019**.

You're welcome to nominate yourself, a colleague, and more than one candidate. Toxics Cleanup Program managers will review the nominations and select 20 to 25 STAG members who represent a diversity of backgrounds, interests, and geographic areas. We'll send invitations in early August. Learn more about the group, including meeting schedule and charter, on the [STAG EZView site](#)¹³.

More ways you can get involved

- Watch for upcoming STAG meetings: [Cleanup Rule webpage](#)¹⁴, [STAG EZView site](#)¹⁵, and [Site Register](#)¹⁶.
- Stay on top of the Cleanup Rule Update: [subscribe to the MTCA-SMS Rule Listserv](#)¹⁷.
- Contact Clint Stanovsky, rulemaking lead, at MTCARule@ecy.wa.gov if you have any questions on the STAG or rulemaking process. (See Clint Stanovsky's full contact information next page).

CLEANUP RULE: SUGGESTIONS FOR RULE CHANGES NOW ONLINE (2009–2018)

In February 2018, Ecology began an Exploratory Rulemaking process to update the Cleanup Rule, which has not been fully updated since 2001. We began updating the rule in 2009 but in 2010 Governor's Executive Order 10-06 suspended all non-critical rulemakings statewide.

Including comments from this earlier rulemaking effort, we now have 481 comments from the public, Ecology staff, and the Office of the Attorney General.

Find them all in our [Exploratory Rulemaking notice \(July 2019\)](#)¹⁸. The comments include a) rule changes suggested by Ecology staff (2017); b) comments received from other agencies and the public during the Exploratory Rulemaking (2018); and c) planned rule changes from the suspended rulemaking (2009–2010).

We'll be addressing many of these comments during three planned rulemakings over several years. The first rulemaking launched on December 20, 2018—[read its timeline and plan of work](#)¹⁹.

Site Register

Washington State Department of Ecology Toxics Cleanup Program



For more information:

- [Subscribe to the MTCA-SMS Rule Listserv²⁰](#)
- Learn about the [Cleanup Rule exploratory rulemaking²¹](#)
- Visit our [Cleanup Rulemaking webpage, Chapter 173-340 WAC²²](#)
- Contact Clint Stanovsky, rulemaking lead, at MTCARule@ecy.wa.gov if you have any questions.

Clint Stanovsky

Regulatory Analyst, Policy and Technical Support Unit

Toxics Cleanup Program

MTCARule@ecy.wa.gov

360-407-7193 | cell 360-742-9703

PO Box 47600, Olympia, WA 98504-7600

Formal Cleanups

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

CLARK COUNTY

Pacific Wood Treating

Ridgefield

Facility Site ID# **1019**
Cleanup Site ID# **3020**

For more information visit Ecology's [Pacific Wood Treating cleanup webpage](#)²³ or contact Craig Rankine, site manager craig.rankine@ecy.wa.gov
360-690-4795

Residential yard sampling near port

Ecology and the Port of Ridgefield want to sample residential yards in the neighborhood east of the port property to determine the extent of dioxin contaminated soil.

Between 1964 and 1993, Pacific Wood Treating (PWT) operated on port property at 111 West Division in Ridgefield. PWT treated wood products with a variety of toxic chemicals. Dioxins were the only contaminant found in soil above state cleanup levels in areas adjacent to the port property. Dioxins likely spread in dust blown from the PWT operations area, tracking from truck tires, and off trucks hauling treated wood. In 1993, PWT declared bankruptcy. Ecology and the port are funding the investigation and cleanup.

Soil sampling may take place in two rounds. If your yard is selected for sampling, you will be contacted by letter or in person.

KING COUNTY

Texaco 211577 Monterey

631 Queen Anne Ave N, Seattle

Facility Site ID# **77774779**
Site Cleanup ID# **6663**

Comment with our [online form](#)²⁴ or by mail or email to Jing Song, site manager Jing.Song@ecy.wa.gov
425-649-7109
3190 160th Ave SE
Bellevue WA 98008

Public comment period on agreed order June 24 – July 23, 2019

Ecology has negotiated a legal agreement called an agreed order with the Potential Liabile Parties (PLPs) for this site. The order requires them to investigate environmental conditions, conduct an interim cleanup, and develop a cleanup plan for the site. The PLPs include Roystone on Queen Anne, LLC and Chevron Environmental Management Company (CEMC). CEMC is an affiliate to Texaco, Inc.

We'd like your input on the following documents:

- **Agreed Order** – requires the PLPs to investigate contamination and complete a Remedial Investigation report.
- **Interim Action Work Plan** – describes how the PLP will conduct a partial cleanup of the contaminated soil present in the upland portion of the site.
- **State Environmental Policy Act (SEPA) Checklist and Determination of Non-Significance** – a determination that the interim action will not harm the environment.

Site Register

Washington State Department of Ecology Toxics Cleanup Program



- **Public Participation Plan** – describes how Ecology will inform the community about site activities and opportunities to be involved in the cleanup process.

Document review locations

- Ecology's [Texaco 211577 cleanup webpage](#)²⁵
- Seattle Public Library Queen Anne Branch
400 W. Garfield S, Seattle | 206-386-4227
- Ecology NW Regional Office
3190 160th Ave SE, Bellevue
Please call 425-649-7190 for appointment.

WHATCOM COUNTY

Central Waterfront

Bellingham

Facility Site ID# **2864**

Cleanup Site ID# **3418**

[Comment with our online form](#)²⁶

Document review locations

- Ecology's [Central Waterfront webpage](#)²⁷
- Ecology's Bellingham office
913 Squalicum Way, Unit 101
Bellingham
Call 360-255-4400 or email
EcyDLbfoAdminSupport@ecy.wa.gov
for an appointment
- Ecology's Bellevue office
3190 160th Ave. SE, Bellevue
For an appointment, call
425-649-7190 or email
ecydlbfoadminsupport@ecy.wa.gov
- Bellingham Public Library
210 Central Ave, Bellingham
360-778-7323

For more information contact Ian Fawley, Ecology Outreach Specialist
Ian.Fawley@ecy.wa.gov
360-255-4382

Public comment period July 8 – August 6, 2019

Cleanup documents available for public review and comment

Ecology invites you to review a draft cleanup action plan and associated documents for the Central Waterfront cleanup site on the Bellingham waterfront. The plan calls for removing and capping contaminated soil, monitoring conditions, and restricting uses.

The plan is part of an amendment to an existing legal agreement between Ecology, the Port of Bellingham, and City of Bellingham. The following documents are available for review:

- **Cleanup Action Plan:** describes the cleanup work to address contamination at the site.
- **Agreed Order** (legal agreement): requires the port and city to develop detailed design documents for work described in the cleanup action plan.
- **State Environmental Policy Act-Determination of Non-Significance:** Ecology determination that the cleanup work is not likely to harm the environment.

The contamination at the site is from historic industrial activities and includes:

- **Soil:** metals, petroleum hydrocarbons, polycyclic aromatic hydrocarbons, and volatile organic compounds. Buried municipal refuse and wood waste and associated methane gas.
- **Groundwater:** metals, petroleum hydrocarbons, polycyclic aromatic hydrocarbons, volatile and semi-volatile organic compounds.
- **Sediment:** metals. This 2016 Phase 1 cleanup of the Whatcom Waterway addressed this contamination.

Site Register

Washington State Department of Ecology Toxics Cleanup Program



YAKIMA COUNTY

Simplot Soilbuilders Sunnyside

300 South 1st Street, Sunnyside

Facility Site ID# **76742139**

Cleanup Site ID# **2558**

Comment using our [online form](#)²⁸ or by email to

Frank Winslow,

frank.winslow@ecy.wa.gov.

Document review locations

- Ecology's [Simplot Soilbuilders Sunnyside cleanup webpage](#)²⁹
- Sunnyside Community Library
621 Grant Avenue, Sunnyside
- Ecology's Central
Regional Office
1250 W Alder Street,
Union Gap

For more information, contact

[Frank Winslow](#), site manager

509-454-7835

frank.winslow@ecy.wa.gov

Agreed order available for public comment June 26 – July 25, 2019

Ecology is providing an opportunity for the public to comment on the Agreed Order for the completion of a Remedial Investigation and Feasibility Study for this site.

In the 1960s, the site began as Simplot Soilbuilders in Sunnyside, now operating as Simplot Grower Solutions, as an agricultural distribution facility for fertilizers, pesticides, and soil amendments. Environmental investigations revealed contamination from agricultural chemicals, diesel and gasoline in soil and groundwater. In 2011, most of the buildings and associated containment systems were replaced. In 2012, contaminated soil was excavated and removed from a fertilizer equipment rinsing area. The Agreed Order is necessary to further cleanup the site to protect human health and the environment

Independent Cleanups

A property owner may conduct an independent cleanup of contamination and submit reports to Ecology.

Independent Cleanup Contacts

Central Regional Office

Public Records Coordinator

cropublicrequest@ecy.wa.gov | 509-454-7658

Eastern Regional Office

Ted Uecker

Ted.Uecker@ecy.wa.gov | 509-329-3522

Northwest Regional Office

Donna Musa

Donna.Musa@ecy.wa.gov | 425-649-7136

Southwest Regional Office:

Public Records Officer

publicrecordsofficer@ecy.wa.gov | 360-407-6040

BENTON COUNTY

Ben Franklin Transit

1000 Columbia Park Trail, Richland

Facility Site ID# 319

Cleanup Site ID# 7012

For more information, contact
CRO Public Records Coordinator
509-454-7658

RecordsOfficer@ecy.wa.gov

May 2019 Twice Yearly Groundwater Monitoring Event received June 28, 2019

This groundwater monitoring report, dated June 20, 2019,
deals with petroleum in groundwater.

KING COUNTY

WA DOT Signals Maintenance Site

3700 9th Avenue South, Seattle

Facility Site ID# 60549963

Site Cleanup ID# 9862

[Submit comments via our
online form](#)³⁰ or by email to

Tamara Cardona,
tamara.cardona@ecy.wa.gov

For more information contact:

[Tamara Cardona](#)

425-649-7058

Public Comment Period: July 19 – August 19, 2019

Ecology plans to remove this site from the Hazardous Sites List. The site is a traffic signal maintenance facility. Washington State Department of Transportation (WA DOT) owns the property. It used to be a refueling facility for WA DOT vehicles.

In 2015, Ecology ranked the site a 5 on a scale of 1 to 5 where 1 represents the most risk to human health and the environment.

WA DOT conducted a cleanup while removing underground storage tanks (USTs) in 2015. The cleanup activities included:

- Excavation of the three USTs.

Site Register

Washington State Department of Ecology Toxics Cleanup Program



- Disposal of 562 tons of contaminated soil at a permitted facility.
- Collection of five soil samples at the bottom and sidewalls of the excavation to confirm removal of all contaminated soil.
- Additional testing to confirm soil and groundwater does not exceed state cleanup standards.

Ecology recommends No Further Action. The site meets state cleanup standards and does not pose a threat to human health or the environment. Ecology is proposing to remove the site from the Hazardous Sites List.

Ecology will review and respond to all comments received. The proposed delisting may be modified based on your comments.

Documents review locations

- Beacon Hill Branch
Public Library
2821 Beacon Ave South, Seattle
206-684-4711
- Ecology Northwest
Regional Office
3190 160th Avenue SE, Bellevue
Call 425-649-7190 or email
nwro_public_request@ecy.wa.gov
for appointment
- Ecology's [WA DOT Signals Maintenance site](#)³¹ webpage

華運署交通號誌保養中心環境整治工地從危險污染工地名單除名

民眾提供建議期間為 2019 年 7 月 19 日到 2019 年 8 月 19 日

華盛頓州運輸署(華運署)所屬交通號誌保養中心環境整治工地位於 3700 南第九大道, 西雅圖, WA 98134。本工地前為華運署車輛汽油/柴油的加油站目前則是交通號誌保養中心。生管署提議將本工地從危險污染工地名單除名。生管署斷定本工地環境整治工作已符合本州的規定。若需更多中文訊息請和聯絡 Sunny Becker, 電子信箱 sunny.becker@ecy.wa.gov 或電話: 425-648-7187。請註明是華運署交通號誌保養中心

Sunny Becker
Information in Chinese
425-649-7187
sunny.becker@ecy.wa.gov

Site Register

Washington State Department of Ecology Toxics Cleanup Program



SPOKANE COUNTY

Cheney Super Stop Lots 8 & 9

K Street & West 1st Street, Cheney

Facility Site ID# **63162186**

Cleanup Site ID# **674**

Document review locations

- Ecology's [Cheney Super Stop Lots 8 & 9 webpage](#)³²
- Ecology's Eastern Regional Office
4601 N. Monroe, Spokane, *Call 509-329-3415 for an appointment*

Please direct questions and comments to:

Ted Uecker
ted.uecker@ecy.wa.gov
509-329-3522
4601 N Monroe
Spokane WA 99205

Public comment period July 1 – July 30, 2019

Site Proposed for Removal from Hazardous Sites List

A draft No Further Action letter is available for public comment. Ecology proposes to remove this site from the Hazardous Sites List, which includes all contaminated sites that have had their hazard ranked relative to other known contaminated sites in Washington. Sites are ranked on a scale of 1 to 5 with 1 representing the highest risk. In 2001, Ecology ranked this site a 3 due to petroleum contamination in soil and groundwater, and metals in groundwater.

The site was assessed in 1998 due to a potential property transfer. Soil and groundwater contamination was found at this time. Two 500-gallon underground storage tanks and about 5,006 tons of contaminated soil were removed. Groundwater monitoring has shown contaminant levels have met state standards. An asphalt cap covers remaining contaminated soil, and an environmental covenant has been filed on the property to ensure the cap is maintained.

Site Register

Washington State Department of Ecology Toxics Cleanup Program



Pacific Detroit Diesel-Allison Company

6615 East Mallon Avenue,
Spokane Valley

Facility Site ID# **739**
Cleanup Site ID# **914**

Please direct questions and
comments to:

Ted Uecker, site manager
ted.uecker@ecy.wa.gov
509-329-3522
4601 N Monroe
Spokane, WA 99205

Document review locations

- Ecology's [Pacific Detroit Diesel-Allison Company webpage](#)³³
- Ecology's Eastern Regional Office
4601 N. Monroe, Spokane
Call 509-329-3415 for an appointment.

Public Comment Period July 15 – August 13, 2019

Draft Five-Year Periodic Review Report

Ecology invites you to review and comment on the draft periodic review report for the Pacific Detroit Diesel-Allison Company site. We conduct a periodic review at least every five years after beginning cleanup at a site, and this is the third periodic review for this site. The purpose of the review is to evaluate current site conditions and to ensure the continued protection of people and the environment.

Past waste management practices contaminated the soil with petroleum products, including used crankcase oil and engine steam cleaning/degreasing rinsates. Five underground storage tanks were decommissioned and contaminated soil was excavated to cleanup the site. Some contaminated soil remained, so a restrictive covenant was filed to prohibit activities that might expose contaminated soils and to notify future property owners of remaining contamination. Ecology visited the site August 2, 2018, and found that the building and protective asphalt cap over contaminated soil remain intact.

Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made.

Glossary

Agreed order - A legal agreement with Ecology to make sure the cleanup meets the standards of Washington State's cleanup law, the Model Toxics Control Act (MTCA).

Cleanup action plan (CAP) - A document that describes the selected cleanup method(s) and specifies cleanup standards and other requirements. It is based on information and technical analyses generated during the RI/FS and consideration of public comments and community concerns. A draft of the CAP (DCAP) is made available for public review and comment before finalizing.

Comment period - A time period during which the public can review and comment on various documents and Ecology or EPA actions. For example, a comment period is provided to allow community members to review and comment on proposed cleanup action alternatives and proposed plans. Also, a comment period is held to allow community members to review and comment on draft feasibility studies.

Consent decree - A formal legal agreement that is filed with a court. It describes studies and/or cleanup work to be done at a site and the terms under which that work is to be done.

Engineering design report - Engineering design reports outline the specific details for implementation and operation of the first phase of the cleanup actions.

ERTS - Environmental Report Tracking System

Formal cleanups - TCP conducts or supervises formal cleanups (also called formal oversight) when site owners are under court order or decree, or when cleanups are funded by legislative initiatives. Formal cleanups will meet MTCA standards. The public can provide input during public meetings and comment periods.

Hazardous Sites List - A statewide list of contaminated properties. Ecology may remove a site from the list only after determining that all remedial actions except confirmatory monitoring have been completed and compliance with the cleanup standards has been achieved at the site, or the listing was erroneous.

Independent cleanups - Property owners conduct independent cleanups on their own, or with help from our Voluntary Cleanup Program (VCP). Independent cleanups still meet MTCA standards, but property owners set their own timelines. Owners can ask for our help through the VCP but do not have to. Ecology will hold public meetings or comment periods if a site needs to be de-listed.

Independent cleanup action - Any remedial action without department oversight or approval and not under an order or decree.

LUST - Leaking Underground Storage Tank

NFA - No Further Action

Periodic review - A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

Public participation plan - Outlines and describes the tools Ecology will use to inform the public about site activities, and it identifies opportunities for the community to become involved in this process.

PSI - Puget Sound Initiative

RCW - Revised Code of Washington

Remedial action - Construction work done to clean up a contaminated site.

Site Register

Washington State Department of Ecology Toxics Cleanup Program



Remedial investigation/feasibility study - Two distinct but related studies. They are usually performed at the same time, and together referred to as the "RI/FS."

RI/FS - See Remedial Investigation/Feasibility Study

SEPA - State Environmental Policy Act

Site Hazard Assessment (SHA) - An assessment to gather information about a site to confirm whether a release of hazardous substances has occurred and to enable Ecology to evaluate the relative potential hazard posed by the release.

TCP - Ecology's Toxics Cleanup Program

Total petroleum hydrocarbons (TPH) - A term used to describe a large family of several hundred chemical compounds that originally come from crude oil. TPH is a mixture of chemicals made mainly from hydrogen and carbon.

UXO - Unexploded Ordnance

Voluntary Cleanup Program (VCP) - The VCP is one of several options for cleaning up a hazardous waste site under the state's cleanup law. Under this option, property owners may perform a cleanup independently and request services from Ecology for a fee.

WAC - Washington Administrative Code

WARM, Washington Ranking Method - The method used to rank sites placed on the Hazardous Sites List.

Find more glossary terms on [Ecology's website](#)³⁴

Site Information Online

Information on [all Toxics Cleanup Program sites](#)³⁵

Regional Offices

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

**Ecology Eastern
Regional Office**
4601 N. Monroe
Spokane, WA 99205-1295

Ecology Headquarters Office
300 Desmond Drive SE
Lacey, WA 98503

**Ecology Northwest
Regional Office**
3190 160th Ave. SE
Bellevue, WA 98008-5482

**Ecology Southwest
Regional Office**
300 Desmond Drive SE
Lacey, WA 98503

Site Register

Washington State Department of Ecology Toxics Cleanup Program



- 1 <http://listserv.ecology.wa.gov/scripts/wa-ECOLOGY.exe?A0=SITEREGISTER>
- 2 <http://tinyurl.com/EcologySiteReg>
- 3 <https://ecology.wa.gov/events-listing>
- 4 <http://www.ecology.wa.gov/Accessibility>
- 5 <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/CLARC/Data-tables>
- 6 <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/CLARC/Latest-news>
- 7 <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/CLARC/>
- 8 https://www.ezview.wa.gov/site/alias_1987/37504/overview.aspx
- 9 <https://www.epa.gov/risk/regional-screening-levels-rsls>
- 10 <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/CLARC/Latest-news>
- 11 <https://apps.leg.wa.gov/WAC/default.aspx?cite=173-340&full=true>
- 12 <https://www.surveymonkey.com/r/CleanupRuleSTAG>
- 13 https://www.ezview.wa.gov/site/alias_1988/37514/overview.aspx
- 14 <https://ecology.wa.gov/Regulations-Permits/Laws-rules-rulemaking/Rulemaking/WAC-173-340>
- 15 https://www.ezview.wa.gov/site/alias_1988/37514/overview.aspx
- 16 <https://fortress.wa.gov/ecy/publications/UIPages/PublicationList.aspx?IndexTypeName=Program&NameValue=Toxics+Cleanup&DocumentTypeName=Newsletter>
- 17 <http://listserv.ecology.wa.gov/scripts/wa-ECOLOGY.exe?SUBED1=MTCA-SMS-RULE-UPDATE&A=1>
- 18 [https://ecology.wa.gov/Asset-Collections/Doc-Assets/Contamination-cleanup/Rules-directing-our-cleanup-work-\(1\)/Cleanup-Rule-comments-received-2009-2018-\(July-201](https://ecology.wa.gov/Asset-Collections/Doc-Assets/Contamination-cleanup/Rules-directing-our-cleanup-work-(1)/Cleanup-Rule-comments-received-2009-2018-(July-201)
- 19 <https://ecology.wa.gov/Regulations-Permits/Laws-rules-rulemaking/Rulemaking/WAC-173-340>
- 20 <http://listserv.ecology.wa.gov/scripts/wa-ECOLOGY.exe?SUBED1=MTCA-SMS-RULE-UPDATE&A=1>
- 21 <https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Rules-directing-our-cleanup-work/Model-Toxics-Control-Act/Exploratory-rulemaking>
- 22 <https://ecology.wa.gov/Regulations-Permits/Laws-rules-rulemaking/Rulemaking/WAC-173-340>
- 23 <https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3020>
- 24 <http://bit.ly/TexacoMonterey-Comments>
- 25 <http://bit.ly/TexacoMonterey>
- 26 <http://cs.ecology.wa.gov/commentinput.com/?id=bRZ7W>
- 27 <https://apps.ecology.wa.gov/gsp/Sitepage.aspx?csid=3418>
- 28 <http://cs.ecology.wa.gov/commentinput.com/?id=YMb6r>
- 29 <https://apps.ecology.wa.gov/gsp/Sitepage.aspx?csid=2558>
- 30 <http://cs.ecology.wa.gov/commentinput.com/?id=S9jF8>
- 31 <https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=9862>
- 32 <https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=674>
- 33 <https://apps.ecology.wa.gov/gsp/Sitepage.aspx?csid=914>
- 34 http://www.ecy.wa.gov/programs/tcp/tcp_acronym_list.htm
- 35 <https://apps.ecology.wa.gov/tcpwebreporting/reports/cleanup/all>