

DEPARTMENT OF ECOLOGY

Central Region Office

1250 West Alder St., Union Gap, WA 98903-0009 • 509-575-2490

June 30, 2023

Matt Cox Washington Department of Transportation PO Box 47358 Olympia, WA 98504

Re: Application Acceptance – Voluntary Cleanup Program

Site name: WA DOT Union Gap District Site
 Site address: 2809 Rudkin Road, Union Gap

Facility/Site ID: 541
 Cleanup Site ID: 4942
 VCP Project No.: CE0543

Dear Matt Cox:

The Department of Ecology (Ecology) accepted your application to the Standard process of the Voluntary Cleanup Program (VCP) for the WA DOT Union Gap District Site facility (Site). We appliated your initiative and welcome your interest in the VCP. This letter provides important information on how we will review your VCP cleanup project (project) at the Site.

Agreement

We completed and signed your Standard VCP agreement for the project on June 26, 2023. This date is the effective date of the agreement. A copy of your signed agreement is enclosed.

Identification numbers

We have assigned a unique name and number to your Site. This information is listed on the first page of your Standard VCP agreement (enclosed). When contacting us, please reference this information to identify your project.

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Communications

Unless otherwise requested, we will communicate directly with your project manager, Matt Cox, as listed on your VCP application form. If you replace your project manager or their contact information changes, please submit a completed change of contact form.¹

We have assigned the following site manager as our point of contact for your project:

John Mefford
Toxics Cleanup Program, Central Region
Department of Ecology
1250 W Alder Street
Union Gap, WA 98903
509-731-9613
John.Mefford@ecy.wa.gov

Request for written opinion

In your application, you requested a written opinion on the sufficiency of your planned site investigation. We will review your submitted document and expect to provide a written response within approximately 90 calendar days.

Reporting requirements

When requesting written opinions, you must comply with the following reporting requirements to avoid unnecessary delays in the VCP process:

- **Licensing.** You must submit documents containing geologic and hydrogeologic work and engineering work under the seal of an appropriately licensed professional, as required in chapters 18.220² and 18.43³ RCW, respectively.
- **Data submittal**. You must submit environmental data to our Environmental Information Management (EIM) system. ⁴ The Toxics Cleanup Program Policy 840⁵ describes data submittal requirements. Please visit the EIM Submit Data webpage for data submittal instructions.

¹ http://www.ecy.wa.gov/programs/tcp/vcp/vcpmain.htm

² https://apps.leg.wa.gov/RCW/default.aspx?cite=18.220

³ https://apps.leg.wa.gov/RCW/default.aspx?cite=18.43

⁴ https://ecology.wa.gov/eim

⁵ https://fortress.wa.gov/ecy/publications/SummaryPages/1609050.html

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Payment

We will send monthly invoices to the billing contact listed in your VCP application form. Payment is due within 30 calendar days from the date of each invoice. Our invoices include a summary of costs incurred, payments received, names of staff billing to the project, and the time spent on the project during the previous month.

If you replace your billing contact, or their contact information changes, you must submit a completed change of contact form.

Contact information

We are committed to working with you to reach the prompt and effective Site cleanup. If you have any questions, please contact me at Frosti.Smith@ecy.wa.gov, or call 509-406-5157.

Sincerely,

Frosti Smith **VCP** Coordinator

Toxics Cleanup Program Central Regional Office

Valerie Bound 601

Enclosure: Copy of signed VCP Agreement

cc: Justin Orr, GeoEngineers Fiscal, VCP Fiscal Analyst

TCP, Operating Budget Analyst

Enclosure

Copy of Signed Standard VCP Agreement



Voluntary Cleanup Program Agreement

Washington State Department of Ecology - Toxics Cleanup Program

For completion Facility/Site Name: WA DOT Union Gap District Site

by Facility/Site No.: 541

VCP Project No.: CE0543

Instructions

Submit this Agreement (original) to Ecology as part of your Application. Before submitting, enter the Customer's name and the Site's address on the first page, and sign the Agreement on the third page. If your Application is accepted, then Ecology will do the following: 1) identify the Site and VCP project in the box below; 2) sign the Agreement; and 3) send you a copy of the completed Agreement.

This document constitutes an Agreement between the Washington State Department of Ecology (Ecology) and WSDOT (Customer) to provide informal site-specific technical consultations under the Voluntary Cleanup Program (VCP) for the Site identified below and associated with the following address: 2809 RUDKIN RD, Union Gap, WA 98903

The purpose of this Agreement is to facilitate independent remedial action at the Site. Ecology is entering into this Agreement under the authority of the Model Toxics Control Act (MTCA), chapter 70A.305 RCW, and its implementing regulations, chapter 173-340 WAC. If a term in this Agreement is defined in MTCA or chapter 173-340 WAC, then that definition shall govern.

Services Provided by Ecology

Upon request, Ecology agrees to provide the Customer informal site-specific technical consultations on the independent remedial actions proposed for or performed at the Site consistent with WAC 173-340-515(5). Those consultations may include assistance in identifying applicable regulatory requirements and opinions on whether the remedial actions proposed for or conducted at the Site meet those requirements.

Ecology may use any appropriate resource to provide the Customer with the requested consultative services. Those resources may include, but shall not be limited to, those of Ecology and the Office of the Attorney General. However, Ecology shall not use independent contractors unless the Customer provides Ecology with prior written authorization.

In accordance with RCW 70A.305.170, any opinions provided by Ecology under this Agreement are advisory only and not binding on Ecology. Ecology, the state, and officers and employees of the state are immune from all liability. Furthermore, no cause of action of any nature may arise from any act or omission in providing, or failing to provide, informal advice and assistance under the VCP.

Payment for Services by Customer

The Customer agrees to pay all costs incurred by Ecology in providing the informal site-specific technical consultations requested by the Customer consistent with WAC 173-340-515(6) and 173-340-550(6). Those costs may include the costs incurred by attorneys or independent contractors used by Ecology to provide the requested consultative services. Ecology's hourly costs shall be determined based on the method in WAC 173-340-550(2).

Ecology shall mail the Customer a monthly itemized statement of costs (invoice) by the tenth day of each month (invoice date) that there is a balance on the account. The invoice shall include a summary of the costs incurred, payments received, identity of staff involved, and amount of time staff spent on the project.

The Customer shall pay the required amount by the due date, which shall be thirty (30) calendar days after the invoice date. If payment has not been received by the due date, then Ecology shall withhold any requested opinions and notify the Customer by certified mail that the debt is past due.

If payment has not been received within sixty (60) calendar days of the invoice date, then Ecology shall stop all work under the Agreement and may, as appropriate, assign the debt to a collection agency under chapter 19.16 RCW. The Customer agrees to pay the collection agency fee incurred by Ecology in the course of debt collection.

Reservation of Rights / No Settlement

This Agreement does not constitute a settlement of liability to the state under MTCA. This Agreement also does not protect a liable person from contribution claims by third parties for matters addressed by the Agreement. The state does not have the authority to settle with any person potentially liable under MTCA except in accordance with RCW 70A.305.040(4). Ecology's signature on this Agreement in no way constitutes a covenant not to sue or a compromise of any Ecology rights or authority.

Ecology reserves all rights under MTCA, including the right to require additional or different remedial actions at the Site should it deem such actions necessary to protect human health and the environment, and to issue orders requiring such remedial actions. Ecology also reserves all rights regarding the injury to, destruction of, or loss of natural resources resulting from the release or threatened release of hazardous substances at the Site.

Effective Date, Modifications, and Severability

The effective date of this Agreement shall be the date on which this Agreement is signed by the Toxics Cleanup Program's Section Manager or delegated representative. This Agreement may be amended by mutual agreement of Ecology and the Customer. Amendments shall be in writing and shall be effective when signed by the Toxics Cleanup Program's Section Manager or delegated representative. If any provision of this Agreement proves to be void, it shall in no way invalidate any other provision of this Agreement.

Termination of Agreement

Either party may terminate this Agreement without cause by sending written notice by email or U.S. mail to the other party. The effective date of termination shall be the date Ecology sends notice to the Customer or the date Ecology receives notice from the Customer, whichever occurs first. Unless otherwise directed, issuance of a No Further Action opinion, either for the Site as a whole or for a portion of the real property located within the Site, shall constitute notice of termination by Ecology.

Under this Agreement, the Customer is only responsible for costs incurred by Ecology before the effective date of termination. However, termination of this Agreement shall not affect any right Ecology may have to recover its costs under MTCA or any other provision of law.

Representations and Signatures

The undersigned representative of the Customer hereby certifies that he or she is fully authorized to enter into this Agreement and to execute and legally bind the Customer to comply with the Agreement.

Washington State Department of Ecology	Customer signatory			
Walerie Bound	Pasco Bakotich III Pasco Bakotich III (Jun 13, 2023 18:32 PDT)			
Signature	Signature			
Valerie Bound	Pasco Bakotich III			
Printed name	Printed name of signatory			
Section Manager, TCP	Director of Maintenance Operations			
	Title of signatory			
6/26/2023	Jun 13, 2023			
Date	Juli 13, 2023			
	Date			

If you need this publication in an alternative format, please call the Toxics Cleanup Program at 360-407-7170. Persons with hearing impairment can call 711 for Washington Relay Service. Persons with a speech disability may call 877-833-6341.

VCP Agreement Form CSID#4942

Final Audit Report 2023-06-14

Created: 2023-06-14

By: Jill Root (rootj@wsdot.wa.gov)

Status: Signed

Transaction ID: CBJCHBCAABAAUxCEZSaDrEuTThONpv4vU-yyCqCrLonJ

"VCP Agreement Form CSID#4942" History

Document created by Jill Root (rootj@wsdot.wa.gov) 2023-06-14 - 0:06:02 AM GMT

Document emailed to bakotip@wsdot.wa.gov for signature 2023-06-14 - 0:07:39 AM GMT

Email viewed by bakotip@wsdot.wa.gov 2023-06-14 - 1:31:45 AM GMT

Signer bakotip@wsdot.wa.gov entered name at signing as Pasco Bakotich III 2023-06-14 - 1:32:34 AM GMT

Document e-signed by Pasco Bakotich III (bakotip@wsdot.wa.gov)
Signature Date: 2023-06-14 - 1:32:36 AM GMT - Time Source: server

Agreement completed. 2023-06-14 - 1:32:36 AM GMT



VCP Application Standard and Expedited Processes

Washington State Department of Ecology Toxics Cleanup Program

Application Form

The Department of Ecology (Ecology) may provide informal, site-specific, technical consultations to persons conducting independent remedial actions at contaminated sites under the <u>Voluntary Cleanup Program</u> (VCP).¹ Ecology may provide the consultations under either the **Standard VCP** process or the **Expedited VCP** process.

Check the box
of the process
you are applying for:
★ Standard VCP
■ Expedited VCP

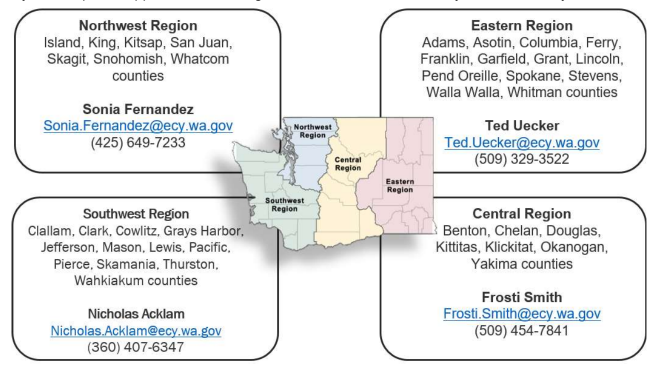
Apply to the Standard VCP process

To apply for the Standard VCP process, you must submit to Ecology all the following:

- VCP application form, completed and signed ← this form
- VCP agreement form,² signed by applicant
- Agency determination checklist,3 completed.

To request an opinion on a planned or completed remedial action, you **must** complete **Part 1.F** in this form. Submit with this application one searchable pdf file and one hard copy of each report you want us to review. See our report requirements on our <u>Working with the Voluntary Cleanup Program webpage</u>.⁴

Send your completed application to our regional contact listed, based on your site's county.



¹ https://www.ecy.wa.gov/VCP

² https://fortress.wa.gov/ecy/publications/SummaryPages/ecy070324.html

³ http://ecvapfass/Biblio2/SummarvPages/ECY070620.html

⁴ https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Working-with-VCP

Apply to the Expedited VCP process

You may apply for the **Expedited VCP** process only during periods specified by Ecology. To see when Ecology is accepting **Expedited VCP** applications, see the <u>Expedited VCP process webpage</u>⁵ or subscribe to our **Expedited VCP** email list.

To apply for the Expedited VCP process, you must submit to Ecology all the following:

- VCP application form, completed and signed ← this form
- Voluntary Cleanup Program Expedited Process agreement,6 signed by applicant
- Agency determination checklist, completed
- Remedial investigation report or equivalent, meeting the elements of our <u>remedial investigation</u> <u>checklist</u>, and other reports you want us to review (one searchable pdf file and one hard copy each)
- Electronic environmental data submitted to the <u>Environmental Information Management</u> (EIM) system,⁷ which provides automatically generated email as confirmation
- Project schedule.

See the <u>Voluntary Cleanup Program (VCP)</u>: <u>Guidance for the Expedited VCP Process</u>⁸ for additional information.

To submit your **Expedited VCP** application to Ecology, upload electronic files to <u>Box.com</u>,⁹ after creating your online account:

Sarah Wollwage, Expedited VCP Planner Toxics Cleanup Program Department of Ecology PO Box 47600 Lacey, WA 98504-7600

Do not send your **Expedited VCP** application materials to an Ecology regional office.

You **must pay** the **nonrefundable application fee** within seven calendar days of receiving our invoice, or we may reject your **Expedited VCP** application. After receiving the complete application, we will send the invoice to the email listed for the project billing contact in **Part 1.C** of this form. We will not process your application until we have received payment. Contact Sarah Wollwage at <u>Sarah Wollwage@ecy.wa.gov</u> or (360) 407-7141 for additional information.

Part 1 – Administration

	. The applicant is the person or organization requesting services from Ecology, and is e for paying Ecology's incurred costs incurred. The agreement explains the applicant's nd duty.
Name of applicant	Washington State Department of Transportation
What type of entity	is the applicant?
Person	A person applicant must serve as the project billing contact. Identify this person and their contact information in both Parts 1.B and 1.C .
★ Organization	An organization applicant must identify the project manager in Part 1.B and the project billing contact in Part 1.C . The organization must employ both persons.

⁵ https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/VCP-Expedited

⁶ http://ecyapfass/Biblio2/SummaryPages/ECY070633.html

⁷ https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-Management-database/EIM-submit-data

⁸ https://fortress.wa.gov/ecy/publications/summarypages/2009053.html

⁹ https://account.box.com/login

Part 1 – Administration

What is the applicant's involvement at the site? Check all that apply .							
pas							
facility	ited VCP note: The E or have a contractual such as a consultant,	right to purchase, rec	develop, d	or reuse the facility	. Αç	iterest in or operate the gents for the property	
If not th	ne current property ow	ner, is the applicant a	authorize	d to grant property	acc	ess?	
1.B	manager must be ei	/e will send the project ther the applicant or cent contractor hired by	employed	d by the applicant.	The	project manager may	
Name:	Matt Cox			Title: Site Remediation	on &	Waste Compliance Manager	
Mailing	address:PO Box/Ma	ailstop 47358					
City: O	lympia		State: W	/A		Zip: 98504	
Phone:	360.819.3446	Email: coxmatt@ws	sdot.wa.	gov		Fax:	
1.C	billing contact must	act. We will send the be either the applicar an independent contra	nt or emp	loyed by the applic	ant.	The project billing	
Name:	Matt Cox			Title: Site Remediation	on &	Waste Compliance Manager	
Mailing	address:PO Box/Ma	ailstop 47358					
City: O	lympia		State: W	/A	i	Zip: 98504	
Phone:	360.819.3446	Email: coxmatt@ws	sdot.wa.	gov		Fax:	
1.D	Project consultant.						
Is the a	applicant a consultant?	?	☐ ye	s ★ no			
If "yes"	', skip to Part 1.E .						
	, and the applicant hired information.	ed a consultant to co	nduct the	e independent reme	edia	l action, enter the	
Name:	Name: Justin Orr Title: Geologist						
Organi	Organization: GeoEngineers, Inc.						
Mailing address: 523 East 2nd Avenue							
City: S	City: Spokane State: WA Zip: 99206						
Phone:	509.570.0779	Email: jorr@geoen@	gineers.c	com		Fax:	
Do you	Do you want us to contact the project consultant? ★ yes ☐ no						

Part 1 – Administration

1.E Property owner.						
Is the applicant the owner of the property where independent remedial actio	n is being conducted?					
yes If "yes", enter the type of entity and skip to Part 1.F. If "no", enter below all of the required information.						
Name: Ken Kilseimer Title: FACILITY	MANAGER					
Organization: WSDOT						
Mailing address: PO Box 47358						
City: Olympia State: WA	Zip: 98504					
Phone: 509-577-1902 Email: KILSEIK@WSDOT.WA.GOV	Fax:					
What type of entity is the property owner? Check one .						
☐ private ☐ tribal ☐ federal ★ state ☐ county ☐ municipal ☐ public school ☐ mixed ☐ other – specify:						
1.F Request for written opinion.						
Are you requesting a written opinion at this time? ★ yes ☐ no						
If "yes", list the report(s) or plan(s) below you are requesting a written opinimust meet the requirements on our Working with the Voluntary Cleanup Pro						
Work Plan, WSDOT Union Gap Facility Release Investigation, Union Gap, Washington						
Attach to this application additional remedial action reports or plans you want us to review. We will base our opinion on the information in the site file, including information attached to this application.						
1.G Reporting requirements. Comply with the following two reporting r written opinions on planned or completed remedial actions.	requirements when requesting					
1.G.1 Professional licensing . Documents submitted containing geologic engineering work must be stamped by of an appropriately licensed Chapters 18.220 and 18.43 RCW.	, , , , ,					

¹⁰ https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Working-with-VCP

Part 1 – Administration

electronic form <u>EIM webpage</u> t	Data submittal to EIM . You must submit all site environmental sampling and analysis data in an electronic format that meets our requirements for transfer into our <u>EIM</u> system. Refer to our <u>EIM webpage</u> for instructions on how to apply for an account and submit your data. Failure to comply with these requirements may result in unnecessary delays.							
	For Expedited VCP applications only , the study ID and CSV file name must both begin with "XVC" in the title. Do not use spaces or hyphens in either the study ID or CSV file name.							
Have you submitted all	the site's environmental data to EIM?	s 🗸 no						
★ yes If "yes"	, enter the study ID and CSV file name below.							
	and data need to be submitted, submit your data to EIM fi uired information below.	rst, and then complete						
We will not accept you	ur Expedited VCP application unless you have satisfied th	nese requirements.						
We will not issue a no	o further action (NFA) opinion, unless you have satisfied th	ese requirements.						
Study ID	CSV File name	Submitted to EIM? (y/n)						
Ex: XVCNW9999	Ex: XVCnw9999_June20_results.csv	yes						
Study ID: CSID #4942	CSV File name: WA DOT Union Gap Soil Analysis Results	n, data from 1993						
Study ID:	CSV File name:							
Study ID:	CSV File name:							
Study ID:	CSV File name:							
Study ID:	CSV File name:							
Study ID:	CSV File name:							
Study ID:	CSV File name:							
Study ID:	CSV File name:							

Part 2 – Site description

2.A	Site name. If we have already identified the site, enter the site name we provided. Otherwise,
	enter a suggested name for the site. You may also include an alternative name.
	,

Name: WSDOT Union Gap Facility (FSID #541), Former Service Station UST Decommissioning (CSID #4942)

Alternative name:

Part 2 – Site description

2.E	Source property. The source property is the property where hazardous substances were released into the environment. For example, for an underground storage tank (UST) release, the source property is where the underground storage tank is located that caused the release.						
Do	o you know on which property the releases occurred? ★ yes □ no						
	If " yes ", refer to the source property when identifying the physical address and geographic position below.						
			the property address tion below.	sed by your cleanu	ıp whe	en identifying the	physical address and
2.E	3.1 F	Physica	al address. Enter the	e property's physic	cal add	dress.	
Stre	et add	dress: 2	809 Rudkin Road				
City	: Unic	on Gap)		State:	:WA	Zip: 98903
2.E	3.2	Geogra	phic position. Ente	r the property's ge	ograp	hic position.	
Cor	ordina	ites	Latitude: 46	Degrees: 33	N	/linutes: 31.65	Seconds:
Coc	Jiulila	iles	Longitude: W	Degrees: 120	M	/linutes: 28	Seconds: 27.38
		on proper of release	erty e or center of parcel]	point of release	е		
Coll	ection	method		Address match	ning		
Coll		source	V/	Google Earth			
Hor	izontal	l datum	for coordinate system)	-			
Acc	uracy			15 feet			
			s 67 Service - Governm	nental			
TRS	S data	a	Township: 12	Range: 19	s	Section: 05	Quarter-quarter: NW
Tax	parce	els	191205-24403		·		
2.0	r (:	elease source	d properties. An aff d on the source prop property) may migra d property).	erty. For example,	, a lea	iking UST release	
Do	any o	f the re	leases affect any pro	operties adjacent t	to the	source property?	
	yes	5	f "yes" , identify belo source property. If yo nformation pages at	ou need to add mo	re info		cted by the releases on the in the additional
*	no	I	f " no ", skip to Part 2	2.D.			
	unkn	own I	f "unknown" , skip t	o Part 2.D .			
	Addr	ress:					
1	Tax	parcels):				
	Addr	ess:					
2	Tax	parcels	»:				
2	Addr	ess:					
3	Tax	Tax parcels:					

Part 2 – Site description

	Address:						
4	Tax parcels:						
2.1	Public rights-of-way affected by the releases.						
If "	Do any of the releases affect a public right-of-way (e.g., roadways)? ☐ yes ★ no ☐ unknown If " yes ", specify below. Otherwise, skip to Part 2.E . If you need to add more information, go to <u>2.D</u> in the additional information pages at the end of this form.						
0.1							
2.1							
vvn	at is the approximate areal extent of the site? Check only one .						
	< 5,000 square feet ★ > 5,000 square feet, < 1 acre > 1 acre, < 10 acres □ unknown						
2.1	1						
2.1	``						
Wir	What are the source(s) of the release(s) at the site? Check all that apply . ☐ area-wide lead and arsenic soil contamination (see "Area-wide soil contamination" below) ☐ non-point source (e.g., contaminated soil used as fill) ★ point source (e.g., leaking tank) ☐ unknown ☐ other – specify:						
	scribe below the release source(s). If you need to add more information, go to <u>2.F.1</u> in the additional ormation pages at the end of this form.						
Tw	USTs (gasoline and diesel) near the Former Service Station at the site were decommissioned and removed in 1989.						
Tw	USTs (gasoline and diesel) near the Former Service Station at the site were decommissioned and removed in 1989.						
2.	Release circumstances. Describe the release circumstances. If you need to add more information, go to 2.F.2 in the additional information pages at the end of this form.						
	The release was discovered at the time of UST decommissioning and removal.						
	The release occurred sometime prior to 1989.						

Part 2 – Site description Release discover circumstances. Describe the release discovery circumstances. If you need 2.F.3 to add more information, go to 2.F.3 in the additional information pages at the end of this form. Analytical reults indicate TPH greater than the generic TPH MTCA CUL of 1,500 mg/kg in 1 sample from the excavation. VOCs were less than their respective MTCA Method A CULs. Monitoring wells were sampled for 4 consecutive guarters following UST decommissioning: TPH, TPH-Gx, TPH-Dx and VOCs were either not detected or detected below MTCA Method A CULs in the monitoring wells. Area-wide soil contamination. Visit the Dirt Alert Program webpage¹¹ or see the Management Plan for the Tacoma Smelter Plume project¹² for information about the area-wide soil contamination projects. Is the site in an area affected by smelter emissions, such as from the Tacoma Smelter Plume area? yes no unknown See if the site is within the mapped Tacoma Smelter Plume area. yes □ no ■ unknown Is the site located in a former fruit orchard in operation before 1947? Is the site affected by area-wide arsenic or lead soil contamination? yes □ no ■ unknown Nature and extent of contamination. The following refers to conditions after the release but before cleanup. Hazardous substances and affected media. Identify hazardous substances released and media (e.g., soil) affected by those substances to the extent known. Use the codes at the end of the table. Check affected media Hazardous substance Ground-Surface Air Soil Sediment water water C N/A N/A R Ex: benzene TPH C В N/A N/A N/A В N/A N/A N/A Benzene 0 N/A Toluene 0 В N/A N/A Ethylbenzene 0 В N/A N/A N/A 0 В N/A N/A N/A **Xylenes**

¹¹ https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Dirt-Alert-program

¹² https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Cleanup-sites/Toxic-cleanup-sites/Tacoma-smelter

Part 2 – Site description

	= confirmed	d, not present	N/A = n U = unl	ot suspected		
2.G.1 Drinking water.	- suspeciel	<u>u</u>	O – uni	ATIOWIT		
		-1 41		.i		
Does site contamination pose a threat (groundwater or surface water)?		yes ★ no			source	
If "yes" , what type of drinking water sy	/stem is th	reatened by	the contam	ination? Ch	eck all that a	apply.
☐ single family ☐ public						
If "public drinking water supply" is s 10-year wellhead protection area?			nination locat		upstream of	a
If "yes" , or help is needed, see the <u>So</u> call the Department of Health at (800)				(SWAP) Ma	oping Tool ¹³	or
2.G.2 Indoor air.						
Are contaminant odors noted in any bu	uildings, u	nderground เ	utilities cond	uits, or other	confined sp	aces?
☐ yes ★ no ☐ unknown						
If "yes", specify below. If you need to pages at the end of this form.	add more	information,	go to <u>2.G.2</u>	in the addition	onal informa	tion
2.H Site maps.						
Attach to this application maps that ide	entify:					
site location						
affected properties and public right	s-of-way					
source(s) of release(s)nature and extent of contamination	•					
 impacted human or ecological rece 		g., through dr	inking water	supplies)		
 site physical characteristics (e.g., p water supply wells, groundwater flo 	property lir ow direction	nes, building on, and utility	and roadwa rights-of-wa	y outlines, s	urface water	bodies,
adjacent properties and their uses (e.g., gas station, dry cleaner, residential).						

 $^{^{13}\} https://www.doh.wa.gov/Community and Environment/Drinking Water/Source Water/GISM apping Tool$

3.A		e property. The following the site contamination. Ac		
3.A.1	Current property own	ners. Identify the current of	owner of the source prop	erty.
Name:			Title:	
Organiz	zation: Washington Sta	ite Department of Trans	sportation	
Mailing	address: Please refer	to Section 1.B above for	or mailing information	
City:			State:	Zip:
Phone:				
3.A.2	Current business own source property.	ner (operator). Identify th	ne current business own	er operating on the
Name:			Title:	
Organiz	zation: Washington Sta	ite Department of Trans	sportation	
Mailing	address: Please refer	to Section 1.B above fo	or mailing information	
City:			State:	Zip:
Phone:				
3.A.3	Current business ope	erations. Identify the curr	ent business operations	on the source property.
What is	the current land use of	the source property? Che	eck all that apply.	
☐ resi	dential	<u>=</u>	agricultural State Agency (WSDC	childcare facility
Does a	commercial or industria	al business currently opera	ate on the source prope	ty?
	★ yes □ no □ ι	ınknown		
		g table the current busine codes and specifying the		North American Industry
NAICS	Code	Operations Description		
Ex: 447	110	Gasoline stations with co	nvenience stores	
	488490		WSDOT operations facilities	
ls a soli	id waste handling facility	y located on the source p	roperty?	
	☐ yes ★ no ☐ unk	rnown		
If "yes" the end	', identify below. If you of this form.	need to add more informa	ation, go to <u>3.A.3</u> in the a	additional information at

ls a dangerous waste	treatm	ent, stora	age, or dis	posal facilit	y locate	ed on the s	source	property	?	
☐ yes ★	no 🗌	unknow	/n							
If "yes", identify here	e :									
If you need to add mo	ore info	rmation, (go to <u>3.A.3</u>	in the add	itional i	nformatior	n page	es at the e	nd of th	is
3.A.4 Regulation	of curre	ent busin	ess opera	ations.						
Does the business op of hazardous substar If "yes", specify belo	nces into	o the env	rironment?	1	★ ye	s 🗍 no		unknown		
		galatoa	Permit		л шо р			Date issu		
Regulated operation Ex: wastewater disch	arde		NPDES p	nermit				02/02/02		
Stormwater dis			INI DEG		DES				/6/2019	
Has a state or federa the release of hazard If "yes", specify notice	lous sub	ostances	at the bus		otice of	violation)	ever k ★ n		ed relate iknown	ed to
n yes , specify flotte	be allu y	real issu		_						
Have business opera property?	tions re			spills or oth		ermitted re " yes" , list				
Release				Date of rel	ease		Sta	tus of rele	ase	
Xylene relea	se (CSID	#16641)			2003		remed	diated - additional	investigation	n in progress
3.A.5 Storage tanl been used to tanks are stil	store h	azardous	s substanc	ces on the s	ource p	property, r				
Identification				Status and	Closur	·e			Releas	ses
Hazardous substance	AST or UST	Size (gal.)	Tank ID	Date installed	In use (y/n)	Date closed	Closur metho		Past (y/n)	Current (y/n)
Ex: diesel	UST	10,000	4	02/87	Ν	5/98	remo	ved	Υ	Ν
Unleaded gasoline	UST	8,000	66E12015	1/1/1989	Υ	NA		NA	N	N
Diesel	UST	8,000	66E12017	1/1/1989	Υ	NA		NA	N	N
Unleaded gasoline	UST	8,000	66E12016	1/1/1989	Υ	NA		NA	N	N
Used oil/waste oil	UST	U	66E04005	12/31/1964	N	U		emoved	U	U
U	UST	U	66E01001	12/31/1964	N	1989		emoved	Y	N
Leaded gasoline	UST	U	66E02001	12/31/1964	N	1989		emoved	Y	N
Unleaded gasoline	UST	U 500	66E02002	12/31/1964	N	1989	Re	emoved	Y	N
Used oil (*) Options = removed or	AST closed in	500 place.	U	U	Υ	NA		NA	N	N

3.B	Past use of source propert properties affected by the sit		ers to o	nly the source pr	operty, not other
3.B.1	Past property owners. Iden	tify the owner of the	e source	e property when t	he release occurred.
Name:				Title:	
Organiz	zation: Washington State De	partment of Trans	sportati	on	
Mailing	address: Please refer to Se	ction 1.B above fo	or maili	ng information	
City:			State:		Zip:
Phone:		Fax:	•	Email:	
3.B.2	Past business owners (operelease occurred.	erators). Identify the	e site bu	usiness owner (o	perator) when the
Name:				Title:	
Organiz	zation: Washington State De	partment of Trans	sporation	on	
Mailing	address: Please refer to Se	ction 1.B above fo	or maili	ng information	
City:			State:		Zip:
Phone:		Fax:		Email:	
3.B.3	Identification of past busing source property using the NA				
NAICS		perations description			
Ex: 447		asoline stations wit			
	488490		WSDC	OT operations facilitie	es
3.C	Future use of source and a properties.	iffected properties	. The fo	ollowing refers to	both source and affected
	ownership interest in the soun completion?	urce property or aff∈ yes ★ no			eyed before or upon
	', specify below. If you need to and of this form.	o add more informa	tion, go	to <u>3.C</u> in the add	ditional information pages

3.D Redevelopment plans as part of cleanup.
Will any of the source or affected properties, or portions of those properties, be redeveloped as part of the cleanup?
If "yes", specify below the proposed land use. Check all that apply.
☐ residential ☐ school ☐ commercial ☐ industrial ☐ childcare facility
☐ agricultural ☐ park ☐ other – specify:
Also, specify below the activities proposed for that land use. If you need to add more information, go to <u>3.D</u> in the additional information pages at the end of this form.
Part 4 – Administrative history
Have you previously reported the release(s) of hazardous substances?
★ yes ☐ no ☐ unknown If " yes ", when? 1993
Has cleanup of the site, or any portion of the site, ever been managed under the Standard VCP or Expedited VCP ?
If "yes", specify Standard VCP or Expedited VCP project number:
Has the site cleanup, or any portion, ever been managed under a federal or state order or decree?
yes ★ no □ unknown If "yes" , specify type and docket number:
<u> </u>
Part 5 – Independent remedial actions
5.A Scope of remedial actions.
Do you plan to characterize and investigate all site contamination, including contamination on affected adjacent properties, as part of your cleanup project? * yes no unknown
If " no ", describe below the scope of the cleanup project, including the contamination (properties, portions
of a property, media and/or hazardous substances) that you do not plan on characterizing or investigation as part of the Standard VCP or Expedited VCP project. If you need to add more information, go to <u>5.A</u> in the additional information pages at the end of this form.

Part 5 - Independent remedial actions 5.B Status of remedial actions. What is the current status of remedial actions at the site? Check all that apply in table. Not applicable Planned Ongoing Completed Remedial action Initial response (UST only) Interim action Χ Remedial investigation Χ Feasibility study Cleanup action Documentation of remedial actions. 5.C List all known remedial action plans or reports produced for the site, including: title preparer date produced whether submitted to us date submitted to us If you need to add more information, go to <u>5.C</u> in the additional information pages at the end of this form. Submitted to Ecology Title Preparer Date date yes/no Jane Doe site: Remedial Investigation Work Ex: Freedom Consulting n/a 02/20/19 no Plan 1 GeoEngineers, Inc. Yes Work Plan, WSDOT Union Gap Facility Release Investigation, Union Gap, Washington 2 3 4 5 6 7 8

9

10

Part 6 – Statement and signature

6.A	Statement and signature application is true and accomplicant may sign this applicant	urate to the best of th			•
Name: [Matthew R. Cox			Title: Site Remedia	tion & Waste Compliance Manager
Signatu	ire: Watther	N R Cox		Ε	Date: 12 June 2023
Organiz	zation: Washington State [Department of Trans	sportat	ion	
Mailing	address: PO Box/Mailstor	o 47358 / 310 Maple	e Park	Ave SE	
City: Ol	ympia		State:\	WA	Zip: 98504
Phone:	3608193446	Email: coxmatt@wsdot	.wa.gov	Fax:	
6.B	Affiliation.		•		
What is	the signatory's involvemen	t at the site? Check a	II that a	apply.	
	■ applicant □ p	roperty owner	consulta	ant 🗌 at	ttorney
	other - specify:				
eligible agreem right to	ted VCP note: While anyor to join Expedited VCP pro ent, the applicant must hav purchase, redevelop, or reu zed to bind the corporation	cess and sign the Ex re an ownership inter use the facility. If the a	pedited est in or applicar	d VCP agreeme r operate the fac nt is a corporation	nt. To sign the ility or have a contractual

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¹⁴ https://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Toxics-Cleanup

Additional Information Pages

Insert information here that does not fit into the application format above.

<u>2.0</u>	C Affected properties (continued)
5	Address:
5	Tax parcels:
6	Address:
O	Tax parcels:
7	Address:
′	Tax parcels:
8	Address:
O	Tax parcels:
9	Address:
9	Tax parcels:
10	Address:
10	Tax parcels:
2.1	Public rights-of-way affected by the releases (continued)
2.	F.1 Release source(s) (continued)
<u>2.</u>	F.2 Release circumstances (continued)

<u>2.F.3</u>	Release discovery circumstances (continued)
<u>2.G.2</u>	Indoor air (continued)
<u>3.A.3</u>	Current business operations (continued)
3.C	Future use of source and affected properties (continued)

Future use of source and affected properties (continued)
Redevelopment plans (continued)
Scope of remedial actions (continued)
Documentation of remedial actions (continued)



Washington State Department of Ecology – Toxics Cleanup Program

Use this form to determine which Washington state agency and program to apply for when seeking technical assistance for your independent cleanup of a contaminated site.

Both the Department of Ecology (Ecology) and the Pollution Liability Insurance Agency (PLIA),¹ which are **separate state agencies**, offer such assistance under the following programs.

Ecology	
Voluntary Cleanup Program (VCP) ²	Eligibility verification (for Ecology use only)
PLIA Petroleum Technical Assistance Program (PTAP) ³	correct
Heating Oil Technical Assistance Program (HOTAP) ⁴	incorrect
Each program provides technical assistance for only certain types of sites. Ecc assistance under its VCP for sites that are not eligible for technical assistance under the HOTAP. When applying to enroll in Ecology's VCP, you must submit this form Use of this form does not guarantee acceptance into the VCP. Ecology may de remedial action at your site under an order or decree, based on site-specific contents.	under PLIA's PTAP or with your application. ecide to supervise
Part 1 – Applicant information	
Applicant name:	
Application submission date:	
Part 2 – Identify release source	
PLIA provides technical assistance for independent cleanups of sites only when a release from a tank storing heating oil or another type of petroleum. PLIA p assistance for those releases under HOTAP and PTAP, respectively. See Chapt	rovides technical
Check only one of the following boxes.	
The site involves a release from a heating oil storage tank. If you checke	d this box, skip to Part 3.
 Heating oil includes petroleum products used for space heating in oil-f and boilers, and includes stove oil, diesel fuel, and kerosene. 	ired furnaces, heaters,
 Heating oil does not include petroleum products used as fuels in moto 	r vehicles, marine

processing, or generating electrical energy.

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vessels, trains, buses, aircraft, or off-highway equipment not used for space heating, industrial

¹ https://plia.wa.gov

² https://ecology.wa.gov/VCP

³ https://plia.wa.gov/ptap/

⁴ https://plia.wa.gov/heating-oil-technical-assistance-program/

⁵ https://apps.leg.wa.gov/wac/default.aspx?cite=374-80

Washington State Department of Ecology – Toxics Cleanup Program

	The site involves a release from a non-heating oil petroleum storage tank. If you checked this box, skip to Part 4.
	 Non-heating oil petroleum includes, but is not limited to, petroleum and petroleum-based substances made of a complex blend of hydrocarbons, such as motor fuels, jet fuels, distillate fuel oils, residual fuel oils, lubricants, petroleum solvents, and waste oils.
	 Non-heating oil petroleum does not include propane, asphalt, or any other petroleum product that is not liquid at standard conditions of temperature and pressure (60°F and 14.7 pounds per square inch absolute).
	The site does not involve a release from any kind of heating oil or petroleum storage tank. If you checked this box, skip to Part 5 , and check " <a <="" a="" href="Ecology's VCP">.
Part	3 – Identify HOTAP eligibility
	ating oil tank release site may be eligible for technical assistance under PLIA's HOTAP, unless the meets one of the exclusionary factors in this Part 3.
Chec	ck each of the following boxes that applies to your site.
9	Site type factors
	The heating oil tank release is commingled with a non-petroleum release.
ļ	Agency management factors
	Ecology is currently conducting remedial action at the site.
	Ecology is currently supervising remedial action at the site, under an order or decree, or is currently negotiating an order or decree for the site.
	Ecology and PLIA jointly determine the site should be managed by Ecology. If you check this box, include supporting documentation.
-	u checked any of the boxes in this Part 3, go to <u>Part 5</u> and check " <u>Ecology's VCP</u> ". If you did not k any of the boxes, go to <u>Part 5</u> and check " <u>PLIA's HOTAP</u> ".
Part	4 – Identify PTAP eligibility
	ogy and PLIA have jointly developed inclusionary and exclusionary factors for non-heating oil oleum tank release sites. Such sites may be eligible for technical assistance under PLIA's PTAP if:
1	L) the site meets any of the inclusionary factors in Part 4A; and
	2) the site either does not meet any of the exclusionary factors in Part 4B , or Ecology and PLIA ointly override the exclusionary factors under Part 4C .

Washington State Department of Ecology – Toxics Cleanup Program

4A Inclusionary factors

Che	ck each of the following boxes that applies to your site.
ŀ	Hazard ranking factors – Ecology ranks sites using the Washington Ranking Method (WARM).6
	The site is WARM-ranked a 3, 4, or 5.
	The site is WARM-ranked a 1 or 2, but does not impact surface water or sediment.
9	Site type factors
	The site does not impact surface water or sediment.
ı	Funding factors
	The site is covered by PLIA insurance.
	The site is a recipient of a PLIA grant or loan.
	u checked any of the boxes in this Part 4A, go to <u>Part 4B</u> . If you did not check any of the boxes in Part 4A, skip to <u>Part 5</u> and check " <u>Ecology's VCP</u> ".
4B I	Exclusionary factors
Che	ck each of the following boxes that applies to your site.
,	Agency regulation factors – The release is within the bounds of or is impacting:
	Agency regulation factors — The release is within the bounds of or is impacting: an industrial facility regulated by Ecology's Solid Waste Program ⁷
	an industrial facility regulated by Ecology's <u>Solid Waste Program</u> ⁷ a dangerous waste facility regulated by Ecology's <u>Hazardous Waste and Toxics</u>
	an industrial facility regulated by Ecology's <u>Solid Waste Program</u> ⁷ a dangerous waste facility regulated by Ecology's <u>Hazardous Waste and Toxics</u> <u>Reduction Program</u> ⁸
	an industrial facility regulated by Ecology's <u>Solid Waste Program</u> ⁷ a dangerous waste facility regulated by Ecology's <u>Hazardous Waste and Toxics</u> <u>Reduction Program</u> ⁸ a nuclear waste facility regulated by Ecology's <u>Nuclear Waste Program</u> . ⁹
	an industrial facility regulated by Ecology's <u>Solid Waste Program</u> ⁷ a dangerous waste facility regulated by Ecology's <u>Hazardous Waste and Toxics</u> <u>Reduction Program</u> ⁸ a nuclear waste facility regulated by Ecology's <u>Nuclear Waste Program</u> . ⁹ Agency management factors
	an industrial facility regulated by Ecology's Solid Waste Program? a dangerous waste facility regulated by Ecology's Hazardous Waste and Toxics Reduction Program8 a nuclear waste facility regulated by Ecology's Nuclear Waste Program.9 Agency management factors Ecology is currently conducting remedial action at the site. Ecology is currently supervising remedial action at the site under an order or decree,
	an industrial facility regulated by Ecology's Solid Waste Program? a dangerous waste facility regulated by Ecology's Hazardous Waste and Toxics Reduction Program8 a nuclear waste facility regulated by Ecology's Nuclear Waste Program.9 Agency management factors Ecology is currently conducting remedial action at the site. Ecology is currently supervising remedial action at the site under an order or decree, or is currently negotiating an order or decree for the site. The U.S. Environmental Protection Agency (EPA) is conducting remedial action at the site,

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⁶ https://fortress.wa.gov/ecy/publications/SummaryPages/90014.html

⁷ https://ecology.wa.gov/Waste-Toxics/Solid-waste-litter/Solid-waste

⁸ https://ecology.wa.gov/Waste-Toxics/Reducing-recycling-waste/Waste-reduction-programs

⁹ https://ecology.wa.gov/Waste-Toxics/Nuclear-waste

Washington State Department of Ecology – Toxics Cleanup Program

C	Other legal factors
	The site is subject to ongoing litigation or court supervision.
	Liability for remedial action at the site is in dispute.
Funding factors	
	Site remediation is funded by Ecology as the sole or lead funding agency.
	You are a local government planning to apply for an Ecology <u>Independent Remedial</u> <u>Action Grant</u> . 10 These grants are subject to cultural resource consultation requirements.
Site type factors	
	The site impacts surface water or sediment.
	The petroleum storage tank release is commingled with a non-petroleum release that is not related to the petroleum release or facility operations.
-	u checked any of the boxes in this Part 4B, go to <u>Part 4C</u> . If you did not check any of the boxes is Part 4B, go to <u>Part 5</u> and check " <u>PLIA's PTAP</u> ".
4C J	oint agency determination
Check the following box, and include supporting documentation, if Ecology and PLIA have jointly determined to override the exclusionary factors in Part 4B , based on the results of a site characterization conducted under Chapter 173-340 WAC. ¹¹	
	If you check this box, go to <u>Part 5</u> , and check "PLIA's PTAP". If you do not check this box, go to <u>Part 5</u> , and check " <u>Ecology's VCP</u> ".
Part	5 – Select appropriate technical assistance program
Based on your responses in Parts 2 through 4, select the technical assistance program your site is eligible to apply for by checking the applicable box (check only one):	
	Ecology's VCP ¹² PLIA's HOTAP ¹³
	PLIA's PTAP14

Accommodation Requests

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¹⁰ https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-or-loan/Independent-remedial-action-grants

¹¹ https://apps.leg.wa.gov/WAC/default.aspx?cite=173-340

¹² https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Applying

¹³ https://plia.wa.gov/heating-oil-technical-assistance-program/

¹⁴ https://plia.wa.gov/ptap/

¹⁵ https://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Toxics-Cleanup