

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY 1250 W Alder St • Union Gap, WA 98903-0009 • (509) 575-2490

March 18, 2022

Jay Hester Port of Sunnyside 2640 E. Edison Avenue, Suite 1 Sunnyside WA 98944

Re: Application Acceptance – Voluntary Cleanup Program

- Site name: Planters Hotel
- Site address: 400 S. 6th Street, Sunnyside
- Facility/Site ID: 8639
- Cleanup Site ID: 12922
- VCP Project ID: CE0534

Dear Jay Hester:

The Department of Ecology (Ecology) accepted your application to the Standard process of the Voluntary Cleanup Program (VCP) for the Planters Hotel facility (Site). We applaud 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 March 15, 2022. This date is the effective date of the agreement. A copy or your signed agreement is <u>enclosed</u>.

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 (<u>enclosed</u>). 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, Nikki Jech, 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 cleanup project manager as our point of contact for your project:

Kyle Parker Toxics Cleanup Program Central Regional Office Department of Ecology 1250 W. Alder Street Union Gap, WA 98903 509-406-6959 Kyle.Parker@ecy.wa.gov

Request for Written Opinion

In your application, you requested a written opinion on the Focused Feasibility Study for the Site. 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

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://apps.ecology.wa.gov/publications/SummaryPages/1609050.html

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submittal requirements. Please visit the EIM Submit Data webpage for data submittal instructions.

Payment

We will send monthly invoices to the billing contact listed in your VCP application form. Payment is due within 30 calendar days of 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 cleanup of your Site. If you have any questions, please contact me at Frosti.Smith@ecy.wa.gov or call 509-406-5157.

Sincerely,

In for

Frosti Smith VCP Coordinator Toxics Cleanup Program Central Regional Office

Enclosure: Copy of signed Standard VCP Agreement

cc: Nikki Jech, Port of Sunnyside Ben Johnson, Maul Foster Alongi Ecology Fiscal Office – VCP Budget Analyst

Enclosure

Copy of Signed Standard VCP Agreement



Voluntary Cleanup Program Agreement Washington State Department of Ecology

Toxics Cleanup Program

For	Facility/Site Name:	Planters Hotel
completion by Ecology	Facility/Site No.:	8639
only	VCP Project No.:	CE0534

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 second 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 State of Washington Department of Ecology (Ecology) and <u>Port of Sunnyside</u> (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: <u>400 South 6th Street</u>, Sunnyside, WA 98944

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 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

Signature

Jeff Newschwander

Printed Name

Section Manager, Toxics Cleanup Program March 15, 2022

Date

Signature

Jay Hester Printed Name of Signatory

Executive Director Title of Signatory

2022 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 can call 877-833-6341.



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

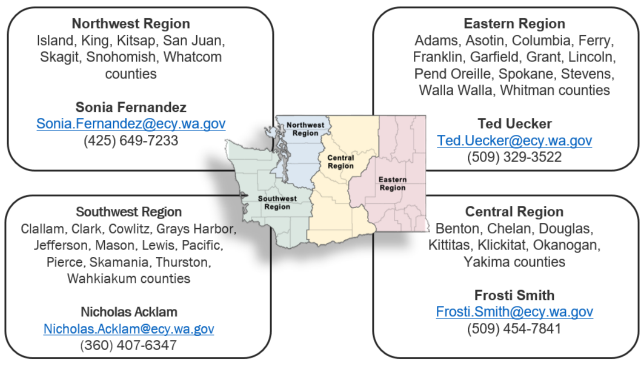
Apply to the Standard VCP process

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

- <u>VCP agreement</u> form,² signed by applicant
- <u>Agency determination checklist</u>,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://ecyapfass/Biblio2/SummaryPages/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
- <u>Agency determination checklist</u>, completed

• Remedial investigation report or equivalent, meeting the elements of our <u>remedial investigation</u> checklist, 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): 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

responsi	nt. The applicant is the person or organization requesting services from Ecology, and is ble for paying Ecology's incurred costs incurred. The agreement explains the applicant's and duty.
Name of applicar	nt:
What type of enti	ty 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.

⁹ https://account.box.com/login

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

Part 1 – Administration

What is	the applicant's involv	ement at the site? Cl	neck all that apply.	
☐ pas ☐ futu ☐ pro	perty owner at property owner are property owner perty lessee er – specify:	 business owner mortgage holder consultant attorney 	private pe	property owner erson / organization ency / organization
facility of	or have a contractual i	right to purchase, red	cant must have an ownership i levelop, or reuse the facility. <i>A</i> ne Expedited VCP process .	
If not th	e current property ow	ner, is the applicant a	authorized to grant property ac	cess? 🗌 yes 🗌 no
1.B	manager must be eit	ther the applicant or e	ct manager all official correspo employed by the applicant. The v the applicant. Enter the requi	e project manager may
Name:			Title:	
Mailing	address:			
City:			State:	Zip:
Phone:		Email:		Fax:
1.C	billing contact must k	be either the applicar	project billing contact monthly nt or employed by the applican actor hired by the applicant. Er	t. The project billing
Name:			Title:	
Mailing	address:		i	
City:			State:	Zip:
Phone:		Email:		Fax:
1.D	Project consultant.			
Is the a	pplicant a consultant?	•	🗌 yes 🗌 no	
lf " yes "	, skip to Part 1.E .			
	and the applicant hire	ed a consultant to co	nduct the independent remedi	al action, enter the
Name:			Title:	
Organiz	zation:			
Mailing	address:			
City:			State:	Zip:
Phone:		Email:	·	Fax:
Do you	want us to contact the	e project consultant?	🗌 yes 🔲 no	

Part 1 – Administration

1. (1					
is the ap	oplicant the owner of	the property where ir	ndepende	ent remedial action is t	peing conducted?
☐ yes ☐ no		the type of entity and elow all of the require			
Name:				Title:	
Organiz	ation:				
Mailing	address:		1		
City:			State:		Zip:
Phone:		Email:			Fax:
What ty	pe of entity is the pro	perty owner? Check	one.		
priva cour cour othe			deral Jblic scho	ool mixed	
1.F	Request for written	opinion.			
Are you	requesting a written	opinion at this time?		🗌 yes 🗌 no	
				ng a written opinion fo ntary Cleanup Program	r. Note: Your reports <u>m webpage</u> . ¹⁰
				rts or plans you want u g information attached	
1.G	Reporting requirem written opinions on p				rements when requesting
		ust be stamped by of		ntaining geologic, hyd opriately licensed profe	rogeologic, or essional, as required by

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

Part 1 – Administration

electronic form <u>EIM webpage</u> comply with the For Expedited	al to EIM. You must submit all site environmental nat that meets our requirements for transfer into our for instructions on how to apply for an account and ese requirements may result in unnecessary delay VCP applications only, the study ID and CSV file e. Do not use spaces or hyphens in either the study	ur <u>EIM</u> system. Refer to our d submit your data. Failure to ys. name must both begin with
Have you submitted all	I the site's environmental data to EIM?	🗌 yes 🔲 no
☐ yes If " yes '	', enter the study ID and CSV file name below.	
	, and data need to be submitted, submit your data uired information below.	to EIM first, and then complete
We will not accept yo	ur Expedited VCP application unless you have sa	atisfied these requirements.
We will not issue a no	o further action (NFA) opinion, unless you have sa	tisfied these requirements.
Study ID	CSV File name	Submitted to EIM? (y/n)
Ex: XVCNW9999	Ex: XVCnw9999_June20_results.csv	yes
Ex: XVCNW9999 Study ID:	Ex: XVCnw9999_June20_results.csv CSV File name:	yes
		yes
Study ID:	CSV File name:	yes
Study ID: Study ID:	CSV File name: CSV File name:	yes
Study ID: Study ID: Study ID:	CSV File name: CSV File name: CSV File name:	yes
Study ID: Study ID: Study ID: Study ID:	CSV File name: CSV File name: CSV File name: CSV File name:	yes
Study ID: Study ID: Study ID: Study ID: Study ID:	CSV File name: CSV File name: CSV File name: CSV File name: CSV File name:	yes

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:	
Alterna	ative name:

Part 2 – Site description

2.8	releas	e property. The sour ed into the environme property is where th	ent. For example, fo	or an undergroui	nd storag	e tank (UST) release, the
Do	you know	on which property the	releases occurred	? 🗌 yes 🗌	no	
lf "y belo		to the source propert	y when identifying t	he physical add	ress and	geographic position
		o the property addres sition below.	sed by your cleanu	ıp when identifyi	ng the pł	nysical address and
2.E	3.1 Physi	cal address. Enter th	e property's physic	al address.		
Stre	et address:					
City	:			State:	Z	Zip:
2.E	3.2 Geog	raphic position. Ente	er the property's ge	ographic positio	n.	
Cor	ordinates	Latitude:	Degrees:	Minutes:		Seconds: 30.1902
	Junales	Longitude:	Degrees:	Minutes:		Seconds:
	ation on pro	perty ase or center of parcel]				
Coll	ection meth	od				
Coll (i.e. Hor (i.e.	ection sourd , map scale) izontal datu , base referen	ce				
	uracy level , +/- feet or me	ters)				
Leg	al descriptio	ns				
TRS	S data	Township:	Range:	Section:	Q	uarter-quarter:
Тах	parcels					
2.0	releas (sourc	ed properties. An af ed on the source prop e property) may migra ed property).	perty. For example,	a leaking UST	release c	
Do	any of the	releases affect any pr	operties adjacent t	o the source pro	perty?	
	yes	If " yes ", identify bela source property. If ye information pages at	ou need to add mo	re information, g		ed by the releases on the in the additional
	no	If "no", skip to Part	2.D.			
	unknown	lf " unknown ", skip t	o Part 2.D.			
_	Address:					
1	Tax parce	els:				
_	Address:					
2	Tax parce	ls:				
	Address:					
3	Tax parce	ls:				

Part 2 – Site description

4	Address:
4	Tax parcels:
2.[D Public rights-of-way affected by the releases.
Do	any of the releases affect a public right-of-way (e.g., roadways)?
	yes ", specify below. Otherwise, skip to Part 2.E . If you need to add more information, go to <u>2.D</u> in the litional information pages at the end of this form.
2.6	E Extent of the site.
Wh	at is the approximate areal extent of the site? Check only one .
	< 5,000 square feet
2.6	Description of site release(s).
2.6	F.1 Release source(s).
Wł	nat 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 primation pages at the end of this form.
2.	F.2 Release circumstances. Describe the release circumstances. If you need to add more information, go to <u>2.F.2</u> in the additional information pages at the end of this form.

2.F.3	Release discover circumstances. Dest to add more information, go to <u>2.F.3</u> in t			•	•	
2.F.4	Area-wide soil contamination. Visit the		rogram web	nage ¹¹ or se	e the Manag	ement
2.1 .4	Plan for the <u>Tacoma Smelter Plume proj</u> contamination projects.	ect ¹² for info	rmation abo	ut the area-v	vide soil	ement
Is the si	ite in an area affected by smelter emissic	ons, such as	from the Ta	coma Smelt	er Plume are	ea?
	🗌 yes 🔲 no 🗌 unknown					
See if th	ne site is within the mapped <u>Tacoma Sm</u>	elter Plume a	area.			
Is the si	ite located in a former fruit orchard in ope	eration before	e 1947?	🗌 yes 🗌] no 🗌 un	known
Is the si	ite affected by area-wide arsenic or lead	soil contami	nation?	🗌 yes 🗌] no 🗌 un	known
2.G	Nature and extent of contamination. The before cleanup.	The following	refers to co	onditions afte	er the release	e but
	ous substances and affected media. In bill bill bill bill bill bill bill bil					
		Check affect	ted media			
Hazardo	ous substance	Soil	Ground- water	Surface water	Sediment	Air
Ex: ben	zene	С	S	N/A	N/A	В

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

ECY 020-74 (revised June 2020)

Part 2 – Site description

•		•	1		_
	nfirmed, not present spected	N/A = r U = unl	not suspected known		
2.G.1 Drinking water.					
Does site contamination pose a threat or po (groundwater or surface water)?	otential threat to a			r source	
If "yes", what type of drinking water syster	n is threatened by	y the contam	ination? Ch	neck all that	apply.
🗌 single family 🗌 public					
If " public drinking water supply " is select 10-year wellhead protection area?	ted, is the contar			r upstream c	of a
If " yes ", or help is needed, see the <u>Source</u> call the Department of Health at (800) 521-			<u>(SWAP) Ma</u>	apping Tool ¹³	³ or
2.G.2 Indoor air.					
Are contaminant odors noted in any buildin	gs, underground	utilities cond	uits, or othe	r confined s	paces?
🗌 yes 🗌 no 🗌 unknown					
If " yes ", specify below. If you need to add pages at the end of this form.	more information	, go to <u>2.G.2</u>	in the addit	ional informa	ation
2.H Site maps.					
Attach to this application maps that identify	:				
site location					
 affected properties and public rights-of- acurac(a) of release(a) 	way				
 source(s) of release(s) nature and extent of contamination 					
 impacted human or ecological receptor 	s (e.g., through d	rinking water	supplies)		
 site physical characteristics (e.g., proper water supply wells, groundwater flow di adjacent properties and their uses (e.g.) 	rection, and utility	y rights-of-wa	ay)	surface wate	r bodies,

¹³ https://www.doh.wa.gov/CommunityandEnvironment/DrinkingWater/SourceWater/GISMappingTool

	Current use of source properties affected by			source property and not other ne best of your ability.
3.A.1	Current property owr	ners. Identify the curre	ent owner of the source	e property.
Name:			Title:	
Organiz	zation:			
Mailing	address:			
City:			State:	Zip:
Phone:				
3.A.2	Current business ow source property.	ner (operator). Identi	fy the current business	s owner operating on the
Name:			Title:	
Organiz	zation:			
Mailing	address:			
City:			State:	Zip:
Phone:				
3.A.3	Current business ope	erations. Identify the o	current business opera	ations on the source property.
11 I SUL		other – spe	cifv:	-
Does a	_ ,	unknown g table the current bus	perate on the source p	property? g the North American Industry
Does a If " yes ' Classifi	commercial or industria yes ☐ no ☐ u ", identify in the followin ication System (NAICS)	al business currently o unknown g table the current bus codes and specifying	perate on the source p siness operations usin the operations.	
Does a	i commercial or industria ☐ yes ☐ no ☐ u ", identify in the followin ication System (NAICS) Code	al business currently o unknown g table the current bus codes and specifying Operations Descriptio	perate on the source p siness operations usin the operations.	
Does a If " yes ' Classifi NAICS	i commercial or industria ☐ yes ☐ no ☐ u ", identify in the followin ication System (NAICS) Code	al business currently o unknown g table the current bus codes and specifying Operations Descriptio	perate on the source p siness operations usin the operations.	
Does a If " yes ' Classifi NAICS	i commercial or industria ☐ yes ☐ no ☐ u ", identify in the followin ication System (NAICS) Code	al business currently o unknown g table the current bus codes and specifying Operations Descriptio	perate on the source p siness operations usin the operations.	
Does a If " yes ' Classifi NAICS	i commercial or industria ☐ yes ☐ no ☐ u ", identify in the followin ication System (NAICS) Code	al business currently o unknown g table the current bus codes and specifying Operations Descriptio	perate on the source p siness operations usin the operations.	
Does a If " yes ' Classifi NAICS	i commercial or industria ☐ yes ☐ no ☐ u ", identify in the followin ication System (NAICS) Code	al business currently o unknown g table the current bus codes and specifying Operations Descriptio	perate on the source p siness operations usin the operations.	
Does a If " yes ' Classifi NAICS Ex: 447 Is a sol	a commercial or industria yes □ no □ u i, identify in the followin ication System (NAICS) Code 7110 lid waste handling facility yes □ no □ unk	al business currently o unknown g table the current bus codes and specifying Operations Description Gasoline stations with y located on the source known	perate on the source p siness operations usin the operations.	
Does a If " yes ' Classifi NAICS Ex: 447 Is a sol	i commercial or industria i yes no i, identify in the followin ication System (NAICS) Code 7110 lid waste handling facility ig yes no iid waste handling facility iid waste handling facility iid waste handling facility iid waste handling facility iid waste handling facility	al business currently o unknown g table the current bus codes and specifying Operations Description Gasoline stations with y located on the source known	perate on the source p siness operations usin the operations.	g the North American Industry
Does a If " yes ' Classifi NAICS Ex: 447 Is a sol	i commercial or industria i yes no i, identify in the followin ication System (NAICS) Code 7110 lid waste handling facility ig yes no iid waste handling facility iid waste handling facility iid waste handling facility iid waste handling facility iid waste handling facility	al business currently o unknown g table the current bus codes and specifying Operations Description Gasoline stations with y located on the source known	perate on the source p siness operations usin the operations.	g the North American Industry

s a dangerous waste treatment, storage, or disposal facility located on the source property?										
If " yes ", identify here:										
If you need to add m form.	f you need to add more information, go to <u>3.A.3</u> in the additional information pages at the end of this orm.									
3.A.4 Regulation	of curre	ent busir	less oper	ations.						
Does the business of of hazardous substar If " yes ", specify belo	nces inte	o the env	rironment	?	📋 ує	es ∐ n	o 🗌	unknowr	ו	
Regulated operation			Permit					Date iss	sued	
Ex: wastewater disch	narge		NPDES	permit				02/02/0	2	
Has a state or federa the release of hazard	lous sub	ostances	at the bus		notice o	f violation	·		ied rela Inknowi	
If "yes", specify notic	ce and y	/ear issu	ed:							
Have business opera property?	ations re			r spills or c nown				es on the following		
Release				Date of re	elease		Sta	itus of rel	ease	
3.A.5 Storage tan been used to tanks are stil	store h	azardou	s substan	ces on the	source	property,				
Identification			-	Status ar	nd Closu	re			Relea	ases
Hazardous substance	AST or UST	Size (gal.)	Tank ID	Date installed	In use (y/n)	Date closed	Closu metho		Past (y/n)	Current (y/n)
Ex: diesel	UST	10,000	4	02/87	Ν	5/98	remo	oved	Y	Ν
(*) Options = removed or	closed in	place.			I		I			U

3.B	Past use of source property. The following refers to only the source property, not other properties affected by the site.				
3.B.1	Past property owners. Identify the owner of the source property when the release occurred.				
Name:				Title:	
Organiz	zation:				
Mailing	address:				
City:			State:		Zip:
Phone:		Fax:		Email:	
3.B.2	Past business owners (or release occurred.	perators). Identify the	e site bi	usiness owner (o	perator) when the
Name:				Title:	
Organiz	zation:				
Mailing	address:				
City:			State:	-	Zip:
Phone:		Fax:		Email:	
3.B.3	Identification of past bus source property using the				
NAICS		Operations description			
Ex: 447	7110	Gasoline stations wit	h conve	enience stores	
3.C	Future use of source and properties.	d affected properties	. The fo	bllowing refers to	both source and affected
-	y ownership interest in the s completion?			operties be conv nown	eyed before or upon
	", specify below. If you need and of this form.	d to 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?
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:

Part 5 – Independent remedial actions

5.A	Scope of remedial actions.
	I plan to characterize and investigate all site contamination, including contamination on affected nt properties, as part of your cleanup project?
of a pro investio	, describe below the scope of the cleanup project, including the contamination (properties, portions operty, media and/or hazardous substances) that you do not plan on characterizing or gation as part of the Standard VCP or Expedited VCP project. If you need to add more ation, 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.

Remedial action	Planned	Ongoing	Completed	Not applicable
Initial response (UST only)				
Interim action				
Remedial investigation				
Feasibility study				
Cleanup action				

5.C Documentation of remedial actions.

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.

	Title	Preparer	Date	Submitted to Ecology	
		riepaiei	Dale	yes/no	date
Ex:	Jane Doe site: Remedial Investigation Work Plan	Freedom Consulting	02/20/19	no	n/a
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Part 6 – Statement and signature

6.A Statement and signatur application is true and ac applicant may sign this a	curate to the best of the	rms that th applicant's	ne information provided in this s knowledge. Someone other than the
Name: Jay Hester	-/	Title	Executive Director
Signature:			Date: 03-11-2022
Organization: Port of Sunnyside	•		
Mailing address: 2640 E. Edisor	n Ave, Suite 1		
City: Sunnyside	:	State: WA	Zip: 98944
Phone: 509-839-7678	Email: nikki@portofsunnys	ide.com Fax:	
6.B Affiliation.			
What is the signatory's involvement	ent at the site? Check al	I that apply	у.
applicant	property owner	onsultant	attorney
other - specify:			
eligible to join Expedited VCP p	rocess and sign the Exp ave an ownership intere euse the facility. If the a	st in or ope pplicant is a	erate the facility or have a contractual a corporation, a representative

If you need this publication in an alternative format, please call the Toxics Cleanup Program at 360-407-7170 or visit our <u>Toxics Cleanup Program webpage</u>.¹⁴ Persons with hearing impairment can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

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.

2.0	2 Affected properties (continued)
5	Address:
5	Tax parcels:
6	Address:
0	Tax parcels:
7	Address:
'	Tax parcels:
8	Address:
0	Tax parcels:
9	Address:
9	Tax parcels:
10	Address:
10	Tax parcels:

2.D Public rights-of-way affected by the releases (continued)

<u>2.F.1</u> Release source(s) (continued)

2.F.2 Release circumstances (continued)

2.F.3 Release discovery circumstances (continued)

2.G.2 Indoor air (continued)

<u>3.A.3</u> Current business operations (continued)

<u>3.C</u> Future use of source and affected properties (continued)

<u>3.C</u>	Future use of source and affected properties (continued)

<u>3.D</u>	Redevelopment plans (continued)

<u>5.A</u>	Scope of remedial actions (continued)

<u>5.C</u>	Documentation of remedial actions (continued)



Voluntary Cleanup Program

Washington State Department of Ecology Toxics Cleanup Program

Agency Determination Checklist

How to use this checklist

This checklist helps you determine which Washington State technical assistance program to apply for:

- Department of Ecology (Ecology)
 - Voluntary Cleanup Program (VCP)
- Pollution Liability Insurance Agency (PLIA)
 - Petroleum Technical Assistance Program (PTAP)
 - Heating Oil Technical Assistance Program (HOTAP).

Ecology will not accept VCP applications for independent cleanup projects eligible for a PLIA program. PLIA provides technical assistance for releases of petroleum or heating oil from tank systems. PLIA is a separate agency and not an Ecology program.

This determination does not guarantee acceptance into the VCP. Ecology may decide to supervise remedial action at the site under an order or decree, based on site-specific conditions.

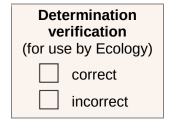
What these programs provide

Ecology and PLIA may provide informal, site-specific, technical consultations for independent cleanup actions. Each can provide such consultations under the Model Toxics Control Act (MTCA), chapter 70A.305 RCW, and its implementing regulations chapter 173-340 WAC and RCW 70A.330.040(9).

Applying to Ecology's VCP

You can apply for one of two VCP processes: Standard VCP process and Expedited VCP process. The eligibility requirements for the Standard VCP process and Expedited VCP process are listed on the <u>Standard VCP webpage</u>¹ and the <u>Expedited VCP webpage</u>,² respectively.

- Standard VCP process: Complete your Standard VCP application, which must include all required materials listed in the VCP application form, following its instructions. Submit your completed application to the appropriate Ecology regional office, based on your site's <u>county</u>.³
- Expedited VCP process: Complete your Expedited VCP application, which must include all required materials listed in the VCP application form, following its instructions. Subscribe to the Expedited VCP <u>email list</u> to receive notices and updates of when Ecology opens or closes its application periods.



¹ https://ecology.wa.gov/VCP

² https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/VCP-Expedited

³ https://ecology.wa.gov/About-us/Get-to-know-us/Contact-us/Regional-contacts

Applying to PLIA's HOTAP or PTAP

Follow PLIA's application instructions on the PLIA website⁴ when applying for HOTAP or PTAP.

Part 1 - Administration

1.A. Fill in the applicant name and application submission date:

Applicant name:

Application submission date:

1.B. Final agency determination of eligibility

Complete this Part 1.B, after reviewing site eligibility in Parts 2 through 6 in this form:

Apply for Ecology's VCP

Apply for PLIA's PTAP or HOTAP

Part 2 – Non-heating oil petroleum tank release sites

PLIA has responsibility for some non-heating-oil petroleum tank release sites (i.e., storage tank systems that contain petroleum or a mixture of petroleum with de minimus quantities of other substances) meeting inclusionary/exclusionary factors developed jointly by Ecology and PLIA, in accordance with RCW 70A.330.040(9).

Non-heating-oil petroleum includes, but is not limited to, petroleum and petroleum-based substances comprised of a complex blend of hydrocarbons, such as motor fuels, jet fuels, distillate fuel oils, residual fuel oils, lubricants, petroleum solvents, and used/waste oils.

Non-heating-oil petroleum does **not** include propane, asphalt, or other petroleum products that are not liquid at standard conditions of temperature and pressure.

Site is a non-heating-oil petroleum storage tank release site.

If you checked this box, move to Part 4. Otherwise, STOP. Apply for Ecology's VCP.

Part 3 – Heating oil tank release sites

As of July 23, 2017, Ecology and PLIA policies dictate that independent remedial actions at heating oil tank release sites can best serve Washington residents, and provide greater flexibility and capacity for cleanup of contaminated sites, when conducted under PLIA's HOTAP.

Heating oil includes petroleum products used for space heating in oil-fired furnaces, heaters, and boilers, and includes stove oil, diesel fuel, or kerosene.

Heating oil does **not** include petroleum products used as fuels in motor vehicles, marine vessels, trains, buses, aircraft, or any off-highway equipment not used for space heating, or for industrial processing, or generating electrical energy.

⁴ plia.wa.gov

3.A. Heating oil tank release sites

PLIA is responsible for heating oil tank release sites, with the exception of sites that meet both requirements in <u>Part 3.B</u>.

This site is an abandoned, active, or decommissioned heating oil tank release site (including tanks above ground, below ground, or in a basement).

If you checked this box, move to Part 3.B. Otherwise, skip to Part 4.

3.B. Comingled contamination

If comingled contamination exists at your site, your site is no longer considered a heating oil tank release site, but you may apply for Ecology's VCP or PLIA's PTAP.

Comingled contamination exists at your site.

If you checked this box, move to Part 4. Otherwise, skip to Part 3.C.

3.C. Heating oil tank release site exemptions

Ecology and PLIA may agree to allow Ecology to make heating oil tank release site determinations for releases that involve sites already being cleaned up under Ecology's authority.

The heating oil tank release occurred at a site already being cleaned up under Ecology's authority.

Ecology and PLIA have agreed that Ecology can make a heating oil tank release site determination for this site.

If you checked either box, **STOP**. Apply for Ecology's VCP.

If you did **not** check either box, **STOP**. Visit <u>PLIA's website</u> to apply for HOTAP.

Part 4 – Inclusionary factors

Ecology and PLIA have jointly developed inclusionary factors for non-heating-oil petroleum tank release sites. If a non-heating-oil petroleum tank release site meets any of the factors in <u>Parts 4.A</u> and <u>4.B</u>, you may apply for PLIA's PTAP (depending on results from completing <u>Part 5</u>).

4.A. Ranking and inclusionary factors

The following inclusionary factors are based on the <u>Washington Ranking Method (WARM)</u> <u>Scoring Manual.</u>⁵

The site has been ranked a 3, 4, or 5, based on a WARM Site Hazard Assessment.

The site has been ranked a 1 or 2, based on a WARM Site Hazard Assessment but does not include complete surface water or sediment contamination pathways.

If you checked either box, move to Part 5.

If you did not check either box (site has not been ranked), move to Part 4.B.

5

https://fortress.wa.gov/ecy/publications/SummaryPages/90014.htmlhttps://fortress.wa.gov/ecy/publication s/SummaryPages/90014.html

4.B. Funding and site type factors

The following inclusionary factors represent applicable factors that may apply, regardless of a site's WARM ranking.

1. Funding factors – the site is:



covered by PLIA insurance

a recipient of a PLIA grant or loan.

2. Site type factor

The site involves a release from non-heating-oil petroleum storage tank system(s) and does not include surface water or sediment contamination pathways.

If you checked any of these boxes, move to Part 5.

If you did **not** check any of these boxes, **STOP**. Apply for Ecology's VCP.

Part 5 – Exclusionary factors

Ecology and PLIA have jointly developed exclusionary factors for non-heating-oil petroleum release tank sites. If a non-heating-oil petroleum release tank site meets any of the exclusionary factors in <u>Part 5</u>, apply for Ecology's VCP. Your project may not be eligible for PLIA's PTAP, unless the conditions stated in <u>Part 5.B</u> are met.

5.A. Location, legal, funding, VCP, and site type factors

- 1. Location factors the site is within the bounds of or impacting:
- a U.S. Environmental Protection Agency Superfund site
- an Ecology Nuclear Waste Program-managed site
- ____ an Ecology Industrial Section site
- an Ecology Hazardous Waste Toxics Reduction Program Dangerous Waste site.

2. Legal factors

- A potentially liable party (PLP) dispute about liability is in progress.
- Other litigation regarding your site, such as court supervision or agreed order, is in progress.
- ____ The site is being remediated under an active control between Ecology and the PLP.

3. Funding factors

- Site remediation is funded, with Ecology as the sole or leading funding agency.
- The applicant is a local government planning to apply for an Independent Remedial Action Grant from Ecology. For information about the grant program, including cultural resource consultation requirements, visit our <u>Independent remedial action</u> grants webpage⁶.

⁶ https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-or-loan/Independent-remedial-action-grants

Other litigation regarding your site, such as court supervision or agreed order, is in progress.

The site is being remediated under an active control between Ecology and the PLP.

4. Site type factors

The site has known impacts to surface water or sediment.

The site consists of comingled non-petroleum and non-incidental contaminants not related to the operations of the site (including contaminant migration from off site).

If you checked any of these boxes, move to Part 5.B.

If you did **not** check any of these boxes, **STOP**. Visit <u>PLIA's website</u> to apply for PTAP.

5.B. Site characterization exemption

Ecology and PLIA may jointly override other exclusionary factors, based on the results of site characterization, in accordance with MTCA.

Exclusionary factors identified in <u>Part 5.A</u> have been overridden by a joint decision between Ecology and PLIA, based on the results of a site characterization, in accordance with MTCA. **If applicable, include supporting documentation.**

If you checked this box, **STOP**. Visit <u>PLIA's website</u> to apply for PTAP.

If you did not check this box, **STOP**. Apply for Ecology's VCP. This determination does not guarantee acceptance into the VCP. Based on site-specific information, we may decide to supervise remedial action at the site under an order or decree.

Part 6 – Check that box

After completing all the required parts of this form, go back to the top of the form, and **check** the appropriate eligibility box in <u>Part 1.B</u>.

Accommodation Requests

If you need this publication in an alternative format, please call the Toxics Cleanup Program at (360) 407-7170 or visit our <u>Toxics Cleanup Program webpage</u>.⁷ Persons with hearing impairment can call 711 for Washington Relay Service. Persons with a speech disability can call (877) 833-6341.

⁷ https://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Toxics-Cleanup



Voluntary Cleanup Program

Washington State Department of Ecology Toxics Cleanup Program

Title: Principal Scientist

TERRESTRIAL ECOLOGICAL EVALUATION FORM

Under the Model Toxics Control Act (MTCA), a terrestrial ecological evaluation is necessary if hazardous substances are released into the soils at a Site. In the event of such a release, you must take one of the following three actions as part of your investigation and cleanup of the Site:

- 1. Document an exclusion from further evaluation using the criteria in WAC 173-340-7491.
- 2. Conduct a simplified evaluation as set forth in WAC 173-340-7492.
- 3. Conduct a site-specific evaluation as set forth in WAC 173-340-7493.

When requesting a written opinion under the Voluntary Cleanup Program (VCP), you must complete this form and submit it to the Department of Ecology (Ecology). The form documents the type and results of your evaluation.

Completion of this form is not sufficient to document your evaluation. You still need to document your analysis and the basis for your conclusion in your cleanup plan or report.

If you have questions about how to conduct a terrestrial ecological evaluation, please contact the Ecology site manager assigned to your Site. For additional guidance, please refer to <u>https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Terrestrial-ecological-evaluation</u>.

Step 1: IDENTIFY HAZARDOUS WASTE SITE

Please identify below the hazardous waste site for which you are documenting an evaluation.

Facility/Site Name: Planters Hotel

Facility/Site Address: 400 South 6th Street, Sunnyside, WA

Facility/Site No: 8639

VCP Project No.:

Step 2: IDENTIFY EVALUATOR

Please identify below the person who conducted the evaluation and their contact information.

Name: Phil Wiescher

Organization: Maul Foster Alongi

Mailing address: 1329 North State Street, Suit	e 301	

City: Bellingham		Sta	te: WA	Zip code: 98225
Phone: 5304071036	Fax:		E-mail: pwies	scher@maulfoster.com

Step 3: DOCUMENT EVALUATION TYPE AND RESULTS						
A. E	A. Exclusion from further evaluation.					
1. D	1. Does the Site qualify for an exclusion from further evaluation?					
	X Y	es If you answered "YES," then answer Question 2.				
	☐ N Unkn	lo or own If you answered " NO" or "UNKNOWN," then skip to Step 3B of this form.				
2. W	Vhat is the	e basis for the exclusion? Check all that apply. Then skip to Step 4 of this form.				
Р	oint of Co	ompliance: WAC 173-340-7491(1)(a)				
		All soil contamination is, or will be,* at least 15 feet below the surface.				
		All soil contamination is, or will be,* at least 6 feet below the surface (or alternative depth if approved by Ecology), and institutional controls are used to manage remaining contamination.				
В	arriers to	Exposure: WAC 173-340-7491(1)(b)				
		All contaminated soil, is or will be,* covered by physical barriers (such as buildings or paved roads) that prevent exposure to plants and wildlife, and institutional controls are used to manage remaining contamination.				
U	Indevelop	ed Land: WAC 173-340-7491(1)(c)				
		There is less than 0.25 acres of contiguous [#] undeveloped [±] land on or within 500 feet of any area of the Site and any of the following chemicals is present: chlorinated dioxins or furans, PCB mixtures, DDT, DDE, DDD, aldrin, chlordane, dieldrin, endosulfan, endrin, heptachlor, heptachlor epoxide, benzene hexachloride, toxaphene, hexachlorobenzene, pentachlorophenol, or pentachlorobenzene.				
	\boxtimes	For sites not containing any of the chemicals mentioned above, there is less than 1.5 acres of contiguous [#] undeveloped [±] land on or within 500 feet of any area of the Site.				
В	ackgroun	d Concentrations: WAC 173-340-7491(1)(d)				
		Concentrations of hazardous substances in soil do not exceed natural background levels as described in WAC 173-340-200 and 173-340-709.				
acce	 * An exclusion based on future land use must have a completion date for future development that is acceptable to Ecology. [±] "Undeveloped land" is land that is not covered by building, roads, paved areas, or other barriers that would prevent wildlife from feeding on plants, earthworms, insects, or other food in or on the soil. [#] "Contiguous" undeveloped land is an area of undeveloped land that is not divided into smaller areas of highways, extensive paving, or similar structures that are likely to reduce the potential use of the overall area by wildlife. 					

В.	S. Simplified evaluation.				
1.	1. Does the Site qualify for a simplified evaluation?				
	🗌 Ye	es If you answered "YES," then answer Question 2 below.			
	🗌 No Unkno	o or wn If you answered " NO " or " UNKNOWN, " then skip to Step 3C of this form.			
2.	Did you cor	nduct a simplified evaluation?			
	Yes If you answered " YES ," then answer Question 3 below.				
	🗌 No	If you answered " NO," then skip to Step 3C of this form.			
3.	Was further	revaluation necessary?			
	🗌 Ye	s If you answered "YES," then answer Question 4 below.			
	🗌 No	If you answered "NO," then answer Question 5 below.			
4.	If further ev	aluation was necessary, what did you do?			
		Used the concentrations listed in Table 749-2 as cleanup levels. <i>If so, then skip to</i> Step 4 of this form.			
		Conducted a site-specific evaluation. If so, then skip to Step 3C of this form.			
5.	If no further to Step 4 of	r evaluation was necessary, what was the reason? Check all that apply. Then skip this form.			
	Exposure A	nalysis: WAC 173-340-7492(2)(a)			
		Area of soil contamination at the Site is not more than 350 square feet.			
		Current or planned land use makes wildlife exposure unlikely. Used Table 749-1.			
	Pathway An	alysis: WAC 173-340-7492(2)(b)			
	No potential exposure pathways from soil contamination to ecological receptors.				
	Contaminan	at Analysis: WAC 173-340-7492(2)(c)			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 15 feet at concentrations that exceed the values listed in Table 749-2.			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 6 feet (or alternative depth if approved by Ecology) at concentrations that exceed the values listed in Table 749-2, and institutional controls are used to manage remaining contamination.			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 15 feet at concentrations likely to be toxic or have the potential to bioaccumulate as determined using Ecology-approved bioassays.			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 6 feet (or alternative depth if approved by Ecology) at concentrations likely to be toxic or have the potential to bioaccumulate as determined using Ecology-approved bioassays, and institutional controls are used to manage remaining contamination.			

C.	C. Site-specific evaluation. A site-specific evaluation process consists of two parts: (1) formulating the problem, and (2) selecting the methods for addressing the identified problem. Both steps require consultation with and approval by Ecology. <i>See</i> WAC 173-340-7493(1)(c).				
1.	1. Was there a problem? See WAC 173-340-7493(2).				
	□ Y	es If you answered "YES," then answer Question 2 below.			
		If you answered "NO," then identify the reason here and then skip to Question 5 below:			
		No issues were identified during the problem formulation step.			
		While issues were identified, those issues were addressed by the cleanup actions for protecting human health.			
2.	What did y	ou do to resolve the problem? See WAC 173-340-7493(3).			
		Used the concentrations listed in Table 749-3 as cleanup levels. <i>If so, then skip to Question 5 below.</i>			
		Used one or more of the methods listed in WAC 173-340-7493(3) to evaluate and address the identified problem. <i>If so, then answer Questions 3 and 4 below.</i>			
3.		ducted further site-specific evaluations, what methods did you use? at apply. See WAC 173-340-7493(3).			
		Literature surveys.			
		Soil bioassays.			
		Wildlife exposure model.			
		Biomarkers.			
		Site-specific field studies.			
		Weight of evidence.			
		Other methods approved by Ecology. If so, please specify:			
4.	4. What was the result of those evaluations?				
		Confirmed there was no problem.			
		Confirmed there was a problem and established site-specific cleanup levels.			
5.	5. Have you already obtained Ecology's approval of both your problem formulation and problem resolution steps?				
		es If so, please identify the Ecology staff who approved those steps:			
		0			

Step 4: SUBMITTAL

Please mail your completed form to the Ecology site manager assigned to your Site. If a site manager has not yet been assigned, please mail your completed form to the Ecology regional office for the County in which your Site is located.



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