

Voluntary Cleanup Program

Washington State Department of Ecology Toxics Cleanup Program

APPLICATION FORM

Under the Voluntary Cleanup Program (VCP), the Department of Ecology (Ecology) may provide informal site-specific technical consultations to persons conducting independent remedial actions at a hazardous waste site. Ecology may provide such consultations under the authority of the Model Toxics Control Act (MTCA), Chapter 70.105D RCW, and its implementing regulations, Chapter 173-340 WAC.

To enter the VCP, complete and submit to Ecology a VCP Application. The Application consists of the following two documents:

- 1. Application Form (including required attachments). THIS DOCUMENT
- 2. Agreement.

For guidance on how to complete your Application, please refer to the Application Instructions, which are available separately on the VCP web site: <u>https://ecology.wa.gov/Spills-Cleanup/Contamination-</u> <u>cleanup/Cleanup-process/Cleanup-options/Voluntary-cleanup-program</u>

Part 1 - ADMINISTRATION

A. Customer Information. The Customer is the person or organization requesting services from Ecology under the VCP, and is responsible for paying the costs incurred by Ecology. The authority and duty of the Customer are explained in the Agreement.

Name of Customer:	Weidner
What type of entity is the Custon	ner?
Person	If the Customer is a " person ," then the Customer shall serve as both the Project Manager and the Project Billing Contact. Please identify this person and their contact information in both Parts 1B and 1C.
X Organization	If the Customer is an "organization," then please identify the Project Manager in Part 1B and the Project Billing Contact in Part 1C. Both persons must be employed by the Customer organization.
What is the Customer's involven	nent at the Site? Please check all that apply.
 Property owner Past property ov Future property Property lessee Other – please 	wner Difference Mortgage holder owner Difference Consultant Attorney
If not the current property owner	, is the Customer acting as the agent for the property owner?
🗌 Yes 🗌 No	
If not the current property owner	, is the Customer authorized to grant access to the property?
🗌 Yes 🗌 No	

Part 1 – ADMINISTRATION continued

B. Project Manager Informatio person must either be the Custor independent contractor hired by th	mer or be employe	d by the Cu	stomer. T	his person may not be an			
Name: Michael Ivancic			Title: Dire	ctor of Architecture			
Mailing address: 9757 Juanita Drive NE, Suite #300							
City: Kirkland		State: WA		Zip: 98034			
Phone: 206.890.9320	Fax:		E-mail: m	nichaeli@weidner.com			
must either be the Customer or be	C. Project Billing Contact Information. Ecology will send this person monthly invoices. This person must either be the Customer or be employed by the Customer. This person may not be an independent contractor hired by the Customer. Please enter the required information below.						
Name: Same	as above		Title:				
Mailing address:							
City:		State:		Zip:			
Phone:	Fax:		E-mail:				
D. Project Consultant Information	on.						
Is the Customer a consultant? Yes If you answered " YES ," then skip to the next question. If you answered " NO " and the Customer hired a consultant to conduct the							
Image: Notice independent remedial action, then enter the required information below. Name: Breeyn Greer Title: Project Engineer							
Organization: Aspect Consulting, LLC							
Mailing address: 710 2nd Ave							
City: Seattle		State: WA		Zip: 98104			
Phone: 206.812.4739	Fax:		E-mail: bg	reer@aspectconsulting.com			
Do you want Ecology to contact th [X] Yes No	e Project Consultan	t?					
E. Property Owner Information.							
	ered " YES," then er	nter the type o	of entity an	n is being conducted? d skip to the next question. uired information below.			
Name:			Title:				
Organization:							
Mailing address:							
City:		State:		Zip:			
Phone:	Fax:		E-mail:				
Part 1 – ADMINISTRATION cor	ntinued						

What type of entity is the property owner? Please check only one.
X Private County
Tribal Municipal
☐ Federal
State Public School
Other – please specify:
F. Request for Written Opinion.
Are you requesting a written opinion at this time?
🗴 Yes 🗌 No
If you answered " YES ," on what planned or completed remedial action do you want a written opinion? The attached Contaminated Soil Management Plan.
Please attach to this Application any additional remedial action plans or reports you want
Ecology to review. Ecology will base its opinion on the information contained in the Site file, including
any information attached to this Application.
If you answered "NO," please explain why you are enrolling in the VCP at this time and when you
expect to request a written opinion from Ecology.
expect to request a written opinion nom Ecology.
Attach additional pages if necessary.
G. Reporting Requirements.
Please comply with the following reporting requirements when requesting written opinions on planned or
completed remedial actions:
□ Licensing. Documents submitted containing geologic, hydrologic, or engineering work must be
under the seal of an appropriately licensed professional, as required by Chapters 18.43 and
18.220 RCW.
Data Submittal. Environmental sampling data must be submitted in both a printed form and an
electronic form capable of being transferred into Ecology's data management systems. For
instructions on how to submit the data, please refer to the following Ecology web
site:https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-
Management detabase / IV submit data Ladura to semply with these requirements may result in
Management-database/EIM-submit-data Failure to comply with these requirements may result in unnecessary delays. Ecology will not issue a No Further Action (NFA) opinion unless

Part 2 - DESCRIP	TION OF THE S	SITE				
A. Name of the Site. If Ecology has already identified the Site, enter the name provided by Ecology. Otherwise, enter a suggested name for the Site. You may also include an alternate name.						
Name: Weidner	- Sunnyslope V	Vest Pro	perty			
Alternate Name:	3272 School	Street Pi	operty			
B. Location of Pro	operty where the	e Releas	es Occurred	d (Source Property	/) .	
The "source property" is the property where hazardous substances were released into the environment. For example, if petroleum was released from a leaking UST, the source property is the property where the UST was located.						
Do you know on wh	ich property the	releases	occurred?			
🗴 Yes			YES," then ing questions	please refer to t s.	he source p	property when
🗌 No				ease refer to the p nswering the follow		
Physical Address.	Please enter the	e physica	I address of	the property below.		
Street Address:	3272 School S	treet				
City: Wenatchee State: WA Zip: 98801						
Geographic Position guidance on how to						For additional
Cooppiliateo	LATITUDE:	Degrees:	47	Minutes: 28	Seconds:	32.44
	LONGITUDE :	Degrees:	120	Minutes: 20	Seconds:	46.61
	ON ON PROPERTY: se or center of parcel]	Center	,			
Coli	Collection Method: [e.g., GPS or address matching] Address Matching					
	LECTION SOURCE: [i.e., map scale]	Google	e Earth			
Ho [i.e., base reference fo	RIZONTAL DATUM:					
A	ACCURACY LEVEL: .e., +/- feet or meters]	50 feet	:			
Legal Descriptions						
TRS DATA:	Township: 23	Ran	ge: 20 EWM	Section: 20	Quarter-Quar	ter: N
TAX PARCEL #(S):	23202014005	0			1	

E

C. Io	lentification of Properties affected by the Releases (Affected Properties).
prop	affected property" is a property affected by the release of hazardous substances on the source erty. For example, petroleum released from a leaking UST on one property (source property) may ate through the soil or ground water onto an adjacent property (affected property).
Do a	ny of the releases affect any properties adjacent to the source property?
	If you answered " YES ," then please identify below each property that you Yes know has been affected by the releases on the source property. If you need to identify additional properties, please attach additional pages.
	X No If you answered " NO ," then skip to the next question.
	Unknown If you answered " UNKNOWN ," then skip to the next question.
1.	Address:
	Tax Parcel(s):
2.	Address:
	Tax Parcel(s):
3.	Address:
	Tax Parcel(s):
4.	Address:
	Tax Parcel(s):
D. Io	lentification of Public Right-of-Ways affected by the Releases.
Do a	ny of the releases affect any public right-of-ways (e.g., streets)?
	Yes 🔀 No 🗌 Unknown
lf you	answered "YES" above, please specify below. Otherwise, skip to the next question.
Attac	h additional pages if necessary.
E. E	xtent of the Site.
Wha	is the approximate areal extent of the Site? Please check only one.
	 < 5,000 square feet > 5,000 square feet, but < 1 acre > 1 acre, but < 10 acres > 10 acres Unknown

F. Description of Release(s) at the Site.
Source of Release(s).
What are the source(s) of the release(s) at the Site? Please check all that apply.
 Point source (e.g., leaking tank) Non-point source (e.g., contaminated soil used as fill) Area-wide lead and arsenic soil contamination (see questions below) Other – please specify: Unknown
To the extent known, please describe the source(s) of the release(s):
Presence of an apples/pears orchard at the Site.
Attach additional pages if necessary.
<i>Circumstances of Release(s).</i> To the extent known, please describe below the circumstances of the release(s).
Likely spraying of pesticides during orchard operations.
Attach additional pages if necessary.
<i>Circumstances of Release Discovery.</i> To the extent known, please describe below the circumstances of the discovery of the release(s).
Environmental investigation for property due diligence.
Attach additional pages if necessary.

Area-Wide Soil Contamination. For information refer to the following web site: <u>https://ecology.program</u> . For information about the Tacoma Plan, please refer to the following web site: <u>h</u> cleanup/Cleanup-sites/Toxic-cleanup-si	.wa.gov/Sp Smelter Plu ttps://ecolog	ills-Cleanup/ ıme (TSP) ar gy.wa.gov/Sr	Contaminat	ion-cleanup/E ciated Manag	Dirt-Alert- ement			
Is the Site located within an area affected by	smelter err	issions, sucl	h as the TSI	⊃ area?				
🗌 Yes 🛛 🗶 No 🗌 Unkn								
To determine whether your Site is located wire identified above.	thin the TS	P area, pleas	se refer to tl	ne map on the	e TSP web			
Is the Site located on a former apple or pear	orchard in	operation pri	or to 1947?					
X Yes No Unkn	own							
Is the Site impacted by area-wide arsenic an	d/or lead so	oil contamina	tion?					
[X] Yes □ No □ Unkn								
		acad at the	Cite The f		tione refer			
G. Nature and Extent of Hazardous Subst to conditions after the release, but prior to an				U 1				
Hazardous Substances and Affected Medi table the hazardous substances released at t substances. Use the codes at the bottom of	he Site and							
		A	FFECTED MEI	AIC				
HAZARDOUS SUBSTANCE	Soil	GROUND WATER	SURFACE WATER	SEDIMENT	Air			
EXAMPLE: Benzene	С	S	N/A	N/A	В			
Arsenic	С	N/A	N/A	N/A	N/A			
Lead	С	N/A	N/A	N/A	N/A			
When identifying the affected media in the table above, please	use one of the	following codes:						

- C = continued, above cleanup level
- B = confirmed, below cleanup level
- O = confirmed, not present
- S = suspected
- N/A = not suspected
- U = unknown

Drinking Water.
Does any of the contamination at the Site pose a threat or potential threat to an existing drinking water source (ground water or surface water)?
🗌 Yes 🛛 🗶 No 🖳 Unknown
If you answered "YES" above, what type of drinking water system is threatened by the contamination? Please check all that apply.
 Single Family Public Drinking Water Supply
If you checked "Public Drinking Water Supply" above, is the contamination located within or upstream of a 10-year wellhead protection area?
Yes No Unknown
To help answer the above question or if you answered "Yes" to that question, then go to <u>https://fortress.wa.gov/doh/eh/dw/swap/maps/</u> or call (800) 521-0323.
Indoor Air.
Are contaminant odors present in any buildings, manholes, or other confined spaces?
🗌 Yes 🛛 No 📄 Unknown
If you answered "YES" above, please specify:
Attach additional pages if necessary.
H. Maps of the Site.
Please attach to this application map(s) that identify, to the extent known, the following:
The location of the site.
The properties, and any public right-of ways, affected by the site.
 The source(s) of the release(s) at the site. The nature and extent of contamination at the site.
 Any human or ecological receptors impacted by the site (e.g., drinking water wells).
The physical characteristics of the site (e.g., property lines, building and road outlines, surface water bodies, water supply wells, ground water flow direction, and utility right-of-ways).

water bodies, water supply wells, ground water flow direction, and utility right-of-ways).
 The properties adjacent to the site and the uses of those properties (e.g., gas station, dry cleaner, residential).

Part 3 – OPERATIONAL HISTORY OF THE SITE

A. Current Use of Source <i>Property, not other properties</i>			• •	-			
Current Property Owners. T property.	o the extent known, pleas	se ident	ify below the cu	rrent owner of the source			
Name:			Title:				
Organization: Weidner							
Mailing address: 9757 Juanita Drive NE, Suite #300							
City: Kirkland		State:	WA	Zip code: 98034			
Phone: 206.890.9320							
Current Business Owner (O) the business located on the sc		nown, p	please identify b	elow the current owner of			
Name:			Title:				
Organization: Same as above	ve						
Mailing address:							
City:		State:		Zip code:			
Phone:	Phone:						
Current Business Operation the business located on the sc		, please	e identify below	the current operations of			
What is the current land use of the source property? Please check all that apply.							
 Commercial Childcare facility Industrial Park Agricultural (x) Other – please specify: Orchard 							
Is there a currently operational	Is there a currently operational commercial or industrial business located on the source property?						
☐ Yes [X] No ☐ Unknown							
If you answered "YES" above, please identify in the following table the current business operations using the North American Industry Classification System (NAICS) codes and specifying the operations.							
NAICS CODE	DESCRIPTION OF OPERATIONS						
EX: 447110	Gasoline Stations with Convenience Stores						
111339	Orchard						

Part 3 – OPERATIONAL HISTO	ORY OF THE SITE continued					
Is there a solid waste handling fac	ility located on the Source Property	?				
Yes [X] No 🗌 Unknown						
If you answered "YES" above, plea	ase identify:					
Attach additional pages if necessary.						
Is there a dangerous waste treatm	ent, storage, or disposal facility loca	ated on the	Source Property?			
🗌 Yes 🛛 🚺 No	Unknown					
If you answered "YES" above, plea	ase identify:					
Attach additional pages if necessary.						
Regulation of Current Business	operations.					
Does the business operate under substances into the environment (any federal, state, or local permits (e.g., NPDES permit)?	related to t	he release of hazardous			
🗌 Yes 🛛 🔯 No	Unknown					
If you answered "YES" above, ple date it was issued in the table belo	ease specify the regulated operatio	n, the nam	e of the permit, and the			
REGULATED OPERATION	Регміт		DATE ISSUED			
EX: Wastewater discharge	NPDES permit		02/02/02			
Has a state or federal notice of en	forcement action (e.g., notice of vic	lation) eve	r been issued related to			
the release of hazardous substance						
🗌 Yes 🛛 🚺 No	Unknown					
If you answered "yes" above, please specify (notice and year issued):						
Have business operations resulte property?	ed in any other spills or other un	permitted	releases on the source			
🗌 Yes 🛛 🚺 No	Unknown					
If you answered "YES" above, plea	ase specify in the table below.					
Release	DATE OF RELEASE	STATUS OF	Release			

Part 3 – OPERATIONAL HISTORY OF THE SITE continued

Storage Tank Information. In table below, please identify all above ground storage tanks (AST) and underground storage tanks (UST) that have been used for storing hazardous substances on the source property, irrespective of whether the tanks are still in use or in place. *If you are unable to provide answers to specific questions regarding a tank, please enter "U" for unknown.*

İde	NTIFICATIO	ON		STATUS AND CLOSURE			Rel	RELEASES		
Hazardous Substance	Type (AST/UST)	Size (Gallons)	Τανκ ID	Date Install	IN USE (Y/N)		ATE DSED	CLOSURE METHOD (*)	Past (Y/N)	CURRENT (Y/N)
EX: Diesel	UST	10,000	4	02/87	N		/98	Removed	Y	N
None										
							(*) Op	tions = Removed of	or Closed	d in Place
B. Past Use of Sou not other properties										
Past Property Own at the time the release			known, pl	lease ide	ntify b	below	the ov	wner of the sou	rce pro	perty
Name:					-	Title:				
Organization: Stu	umpf Fa	rms Inc								
Mailing address: Ur	known									
City:				St	ate:			Zip code:		
Phone:		Fax:	Fax: E-mail:							
Past Business Own business (operator) a	ers (Op at the tim	erators). e the relea	Fo the ext use occurr	ent knov ed.	/n, ple	ease io	dentify	/ below the owr	ner of th	ne
Name:					-	Title:				
Organization: Stu	mpf Fari	ms Inc								
Mailing address: U	nknown									
City:				St	ate:			Zip code:		
Phone:		Fax:					E-ma	ail:		
of businesses locate	dentification of Past Business Operations. Please identify in the following table the past operations f businesses located on the source property using the North American Industry Classification System NAICS) codes and/or specifying the operations.									
NAICS CODE			DESCRIPTION OF OPERATIONS							
EX: 447110			ine Statior	ns with Co	onvenie	ence S	tores			
111339		Orch	ard							

Part 3 – OPERATIONAL HISTORY OF THE SITE continued

C. Future Use of Source and Affected Properties. The following questions refer to both source and affected properties. Please answer these questions to the best of your ability.
Will any ownership interest in the source or affected properties be conveyed prior to, or upon completion of, the cleanup?
Yes No [x] Unknown
If you answered "YES" above, please specify:
Attach additional pages if necessary.
Will any of the source or affected properties, or portions of those properties, be redeveloped as part of the cleanup?
[X] Yes 🗌 No 🗌 Unknown
If you answered "YES" above, please specify the proposed land use below. Please check all that apply.
 [X] Residential [] Commercial [] Childcare facility [] Industrial [] Park [] Agricultural [] Other – please specify:
Please also specify the activities proposed for that land use:
The Site will be redeveloped as residences with associated driveways, walkways, and parking.
Attach additional pages if necessary.

Part 4 – ADMINISTRATIVE HISTORY OF THE SITE					
Have you previously reported the release(s) of hazardous substances at the Site to Ecology?					
Yes – If so, when? [X] No Unknown					
Has the cleanup of the Site, or any portion of the Site, ever been managed under the VCP?					
 Yes – If so, please specify the VCP Project Number: No Unknown 					
Has the cleanup of the Site, or any portion of the Site, ever been managed under a federal or state order or decree?					
 Yes – If so, please specify the type and docket number: No Unknown 					
Part 5 – DESCRIPTION OF INDEPENDENT REMEDIAL ACTIONS AT THE SITE					
A. Scope of Remedial Actions.					
Do you plan to characterize and address all of the contamination at the Site, including any contamination located on affected adjacent properties, as part of the VCP project?					
Yes [X] No 🗌 Unknown					
If you answered "NO" above, please describe below the scope of the VCP project, including the contamination (properties, portions of a property, media and/or hazardous substances) that you DO NOT plan on characterizing and/or addressing as part of the VCP project. Please include additional pages if necessary. The soil characterization is limited to the property boundaries because the arsenic and					
lead contamination is an area-wide issue in Central Washington. The future cleanup will be					
planned to address contaminated soil at the property.					
Attach additional pages if necessary.					

Part 5 – DESCRIPTION OF INDEPENDENT REMEDIAL ACTIONS AT THE SITE continued

B. Status of Remedial Actions.

What is the current status of remedial actions at the site? Please check all that apply in the table below.							
REMEDIAL ACTION	PLANNED	ONGOING	COMPLETED	NOT APPLICABLE			
INITIAL RESPONSE (UST ONLY)							
INTERIM ACTION							
REMEDIAL INVESTIGATION			Х				
FEASIBILITY STUDY							
CLEANUP ACTION	Х						

C. Documentation of Remedial Actions.

Please list in the table below all known remedial action plans or reports produced for the site, including:

- The title of the plan or report,
- The author (e.g. consulting firm) of the plan or report,
- The date the plan or report was produced,
- Whether the plan or report has been submitted to Ecology,
- The date the plan or report was submitted to Ecology.

	TITLE	AUTHOR	DATE	SUBMITTED TO ECOLOGY	
		AUTHOR		Y/N?	DATE
Ex:	John Doe's Site: Remedial Investigation Work Plan	Mom's Consulting Firm	02/20/05	NO	N/A
1.	Phase I ESA - Sunnyslope West Property	Aspect Consulting	12/18/18	Ν	
2.	Limited Phase II ESA Investigation Results	Aspect Consulting	11/30/18	Ν	
3.	Grid Sampling Results	Aspect Consulting	02/27/19	Ν	
4.					
5.					
6.					
7.					
8.					
9.					
10.					

Part 6 – STATEMENT AND SIGNATURE								
A. Statement and Signature. The undersigned affirms that the information contained in this application is true and accurate to the best of his or her knowledge. Please note that someone other than the Customer may sign this Application Form.								
Name: Michael Ivancic			Title: Director of Architecture					
Signature:			Date: 8/24/21					
Organization: Weidner								
Mailing address: 9757 Juanita Drive NE, Suite #300								
City: Kirkland State		WA	Zip code: 98034					
Phone: 206.890.9320 Fax:			E-mail: michaeli@weidner.com					
B. Affiliation.								
What is the signatory's involvement at the Site? Please check all that apply.								
 Customer Property Owner Consultant Attorney [X] Other – please specify: Representat 	ive of th	ne Pro	perty Owner/Customer					

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