

Electronic Copy

c Copy 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.

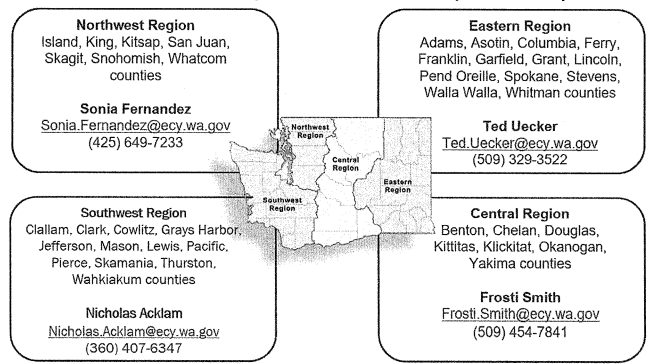
Apply to the Standard VCP process

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://ecyapfass/Biblio2/SummaryPages/ECY070620.html

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 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
- Expedited VCP 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 Voluntary Cleanup Program (VCP): Guidance for the Expedited VCP Process ⁸ for additional information.

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

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 <u>Sarah Wollwage</u> 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 for paying Ecology's incurred costs incurred. The agreement explains the applicant's nd duty.
Name of applicant:	Sunset Chevrolet, Inc. / Mitchell Development
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 involve	vement at the site? C	heck all that apply .	
□ property owner □ past property owner □ future property owner □ property lessee □ other – specify:	□ business owner□ mortgage holde□ consultant□ attorney	r` pri	ent of property owner vate person / organization blic agency / organization
Expedited VCP note: The Efacility or have a contractual owner, such as a consultant,	right to purchase, red	develop, or reuse the fac	ership interest in or operate the cility. Agents for the property ess.
If not the current property ow	vner, is the applicant	authorized to grant prop	erty access?
manager must be e	ither the applicant or	ct manager all official co employed by the applica y the applicant. Enter the	rrespondence. The project ant. The project manager may be required information.
Name: Cristi Acuna		Title: CFO	
Mailing address: 910 Traffic	Avenue		
City: Sumner		State: WA	Zip: 98390
Phone: (253)447-1597	Email: cacuna@sui	nsetchev.com	Fax:
billing contact must	be either the applicar	project billing contact many or employed by the apactor hired by the applic	nonthly invoices. The project oplicant. The project billing ant. Enter the required
Name: Cristi Acuna		Title: CFO	
Mailing address: 910 Traffic	Avenue		
City: Sumner		State: WA	Zip: 98390
Phone: (253)447-1597	Email: cacuna@sur	nsetchev.com	Fax:
1.D Project consultant.			
Is the applicant a consultant	?	☐ yes ⊠ no	
If "yes", skip to Part 1.E.			
If "no", and the applicant his required information.	red a consultant to co	enduct the independent r	emedial action, enter the
Name: Dylan Galloway		Title: Presider	nt
Organization: Galloway Env	rironmental, Inc.		
Mailing address: 15600 NE	8 th Street, Suite B1, 6	617	
City: Bellevue		State: WA	Zip: 98008
Phone: (425)894-8607	Email: dylan@gallo	wayenvironmental.com	Fax:
Do you want us to contact th	e project consultant?	⊠ yes □ no	- Land Land Land Land Land Land Land Land

Part 1 – Administration

1.E Property owner.	
Is the applicant the owner of the property where independent remedial action is	being conducted?
☐ yes☐ if "yes", enter the type of entity and skip to Part 1.F.☐ no☐ if "no", enter below all of the required information.	
Name: Phil Mitchell Title: Owner	
Organization: Phil's Speed Shop, LLC	
Mailing address: 910 Traffic Avenue	
City: Sumner State: WA	Zip: 98390
Phone: (253)447-1597 Email:	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 opinion must meet the requirements on our Working with the Voluntary Cleanup Progra	
Independent Remedial Action Report by GEI	
Attach to this application additional remedial action reports or plans you want base our opinion on the information in the site file, including information attached	
1.G Reporting requirements. Comply with the following two reporting requirements or completed remedial actions.	irements when requesting
1.G.1 Professional licensing. Documents submitted containing geologic, hy engineering work must be stamped by of an appropriately licensed pro Chapters 18.220 and 18.43 RCW.	
1.G.2 Data submittal to EIM. You must submit all site environmental sampli electronic format that meets our requirements for transfer into our EIM webpage for instructions on how to apply for an account and submit yo with these requirements may result in unnecessary delays.	system. Refer to our EIM
For Expedited VCP applications only, the study ID and CSV file name "XVC" in the title. Do not use spaces or hyphens in either the study ID of	

https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Working-with-VCP
 ECY 020-74 (revised June 2020)

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Part 1 – Administration

Have you subm	tted all the site's envir	ronmental data to EIM?	□ уе	s 🛭 no			
☐ yes I	yes If "yes", enter the study ID and CSV file name below.						
	If "no", and data need to be submitted, submit your data to EIM first, and then complete the required information below.						
We will not acc	ept your Expedited \	/CP application unless you	ı have satisfied t	nese requirements.			
We will not iss	ue a no further action	(NFA) opinion, unless you	have satisfied th	ese requirements.			
Study ID	CSV File	e name		Submitted to EIM? (y/n)			
Ex: XVCNW999	9 Ex: XVC	nw9999_June20_results.c	SV				
Study ID:	CSV File	e name:					
Study ID:	CSV File	e name:					
Study ID:	CSV File	e name:					
Study ID:	CSV File	e name:					
Study ID:	CSV File	e name:					
Study ID:	CSV File	e name:					
Study ID:	CSV File	e name:					
Study ID:	CSV File	e name:					

Part 2 – Site description

2.A		ne. If we have alrea suggested name for				we provided. Otherwise, tive name.
Name:	Sumner	National Auto Parts				
Alterna	tive name	e:				
2.B	released	d into the environme	nt. For example, fo	or an undergi	ound stora	us substances were age tank (UST) release, the caused the release.
Do you	know on	which property the	releases occurred	? 🛛 yes	☐ no	
If "yes below.	", refer to	the source property	when identifying t	he physical	address an	d geographic position
1		the property address tion below.	sed by your cleanu	p when iden	tifying the p	ohysical address and
2.B.1	Physica	al address. Enter th	e property's physic	al address.		
Street a	nddress: 1	6008 60 th Street Ea	st			
City: S	umner			State: WA		Zip: 98390
2.B.2	Geogra	phic position. Ente	r the property's ge	ographic pos	ition.	
		Latitude:	Degrees: 47	Minutes	: 12	Seconds: 7.32
Coordi	nates	Longitude:	Degrees: -122	Minutes	: 12	Seconds: 55.34

Part 2 – Site description

	eation on property g., point of release or center of parcel] East/Southeast to on-site structure							
	lection metho		GPS and address matching					
Collection source (i.e., map scale)		Vari	able					
Horizontal datum (i.e., base reference for coordinate system)			NAV	/D88				
Acc	uracy level		0.01	ft				
	., +/- feet or meter al description							
TR	S data	Township: 20N	-	Range: 5E	Section: 19	Quarter-quarter: SW of SE		
Тах	parcels	0520198006						
2.0	release (source	ed on the source prop	erty.	For example, a	leaking UST rele	by the hazardous substances ase on one property an adjacent property		
Do	any of the re	eleases affect any pr	oper	ties adjacent to t	the source proper	ty?		
			ou ne	ed to add more		affected by the releases on the 2.C in the additional		
\boxtimes	no	If "no", skip to Part	2.D.					
	unknown	lf "unknown" , skip t	o Pa	rt 2.D.				
1	Address:							
I	Tax parcel	s:						
2	Address:							
	Tax parcel	s:						
3	Address:							
	Tax parcel	s :						
4	Address:							
	Tax parcel							
2.1	D Public	rights-of-way affec	ted t	by the releases.				
lf "	yes" , specif	eleases affect a publ y below. Otherwise, mation pages at the	skip t	to Part 2.E. If yo	-	☐ yes ☒ no ☐ unknown ore information, go to <u>2.D</u> in the		
					· · · · · · · · · · · · · · · · · · ·			
1								

Part 2 - Site description

2.E Extent of the site.		
What is the approximate areal extent	of the site? Check only one.	
☐ < 5,000 square feet ☐ > 1 acre, < 10 acres		unknown
2.F Description of site release(s).	
2.F.1 Release source(s).		
What are the source(s) of the release	e(s) at the site? Check all that appl	y.
□ area-wide lead and arsenic soil of non-point source (e.g., contamination point source (e.g., leaking tank) □ unknown □ other – specify: Spills and spray	•	contamination" below)
Describe below the release source(s information pages at the end of this f). If you need to add more informati orm.	on, go to <u>2.F.1</u> in the additional
Periodic releases through spray clea	ning of vehicle engines and vehicle	parts
2.F.2 Release circumstances. De		
	escribe the release circumstances. It is additional information pages at the	
In the 1980's and early 1990's Sumn	er National Auto Parts rebuilt appro	ximately 100 automobile
engines per month in the machine sh	nop. Part of the process included ca	ustic spray cleaning the
engines and parts prior to assembly.	A caustic solution tank, which was	stored adjacent to the interior
east wall of the machine shop, overfl	owed in 1987 causing a spill of the	solution to occur outside to the
east of the exterior door of the building	ng. The spill flowed onto a former co	oncrete slab and soil-based
surface adjacent to the slab during a	heavy rainstorm. A shallow ditch w	as dug around the perimeter of
the concrete slab to transport rainwa	ter runoff east of the slab.	
During this time period automobile e	ngines and parts were routinely spra	ay cleaned outside on top of a
16-foot long by 18.5-foot wide concre	ete slab that was formerly located a	djacent to the east of an
exterior door. A portion of the slab w	as covered with a metal roofed lean	to. Rinsate from the spray
cleaning process flowed onto the soi	l-based surface to the north, east, a	and south of the slab. Drums
of oily liquids were also stored outsid	e on the concrete slab.	
A complaint was reported to ECOLO	GY in November 1990 that 1 O to 1	5 gallons of cleaning solvents,
waste oils, metal sludge, caustic solu	itions, and antifreeze were dumped	on the ground surface in the
vicinity of the concrete slab east of the	ne building.	

Part 2 - Site description

2.F.3 Release discover circumstances to add more information, go to 2.F.					
1991 - ECOLOGY collected 4 soil and 2 su	rface water (p	ooled) sample	s for analys	is. MTCA	
exceedances were reported for Total Petro	leum Hydroca	rbons, arsenio	c, cadmium,	chromium, ar	nd
lead.					
2002 - EnCo collected 31 soil samples for a	analysis. MTC	A exceedance	es were repo	rted for lead.	
2015 - EnCo collected 25 soil samples for a			• • • • • • • • • • • • • • • • • • • •		
lead. One groundwater monitoring well was					
chemicals of concern.					
2.F.4 Area-wide soil contamination. Visible Plan for the Tacoma Smelter Plume contamination projects.					gement
Is the site in an area affected by smelter en yes \int no \int unknown See if the site is within the mapped Tacoma			acoma Sme	lter Plume ar	ea?
Is the site located in a former fruit orchard in	n operation be	efore 1947?	yes	□ no □ ur	nknown
Is the site affected by area-wide arsenic or	lead soil conta	amination?			nknown
2.G Nature and extent of contaminate before cleanup.	·····				
Hazardous substances and affected med (e.g., soil) affected by those substances to					
	Check a	iffected media			
Hazardous substance	Soil	Ground- water	Surface water	Sediment	Air
Ex: benzene	C	S	N/A	N/A	В
Total petroleum hydrocarbons as oil	С	S	N/A	N/A	В
Total Arsenic	С	0	U	N/A	N/A
Total Cadmium	С	В	U	N/A	N/A
Total Chromium	С	0	U	N/A	N/A
Total Lead	С	В	U	N/A	N/A
Benzene	В	0	0	N/A	N/A
Ethylbenzene	В	0	0	N/A	N/A
Toluene	В	0	В	N/A	N/A
Xylenes (Total)	В	0	0	N/A	N/A
Tetrachloroethene	В	0	0	N/A	N/A
C = confirmed, greater than cleanup level O = cor B = confirmed, less than cleanup level S = sus	nfirmed, not prese		not suspected	t	

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

2.G.1 Drinking v	vater.		
Does site contamin (groundwater or su	ration pose a threat or potential trace water)?	hreat to an existing drinkir	g water source
If "yes" , what type	of drinking water system is threa	atened by the contamination	on? Check all that apply.
single fa	amily 🗌 public		
lf "public drinking 10-year wellhead p	water supply" is selected, is the rotection area?		vithin or upstream of a
If "yes" , or help is call the Departmen	needed, see the <u>Source Water <i>F</i></u> t of Health at (800) 521-0323 for	assessment Program (SW. information.	AP) Mapping Tool ¹³ or
2.G.2 Indoor air.			
	dors noted in any buildings, unde	rground utilities conduits,	or other confined spaces?
If "yes" , specify be pages at the end of	elow. If you need to add more infort form.	ormation, go to <u>2.G.2</u> in th	e additional information
2.H Site maps			
Attach to this applic	cation maps that identify:		
 site location 			
	ties and public rights-of-way		
source(s) of relenature and exte	ease(s) ent of contamination		
	n or ecological receptors (e.g., t	nrough drinking water sup	olies)
	aracteristics (e.g., property lines		
water supply we	ells, groundwater flow direction,	and utility rights-of-way)	
adjacent proper	ties and their uses (e.g., gas sta	tion, dry cleaner, residenti	al).
Part 3 – Operat	ional History		
3.A Current us properties	se of source property. The folloaffected by the site contamination	wing refers to only the soun. Add information to the temporal in the temporal	urce property and not other pest of your ability.
	operty owners. Identify the curr		
Name: Phil Mitchel		Title: Owner	
Organization: Phil	s Speed Shop, LLC		
Mailing address: 9	10 Traffic Avenue		

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

Part 3 - Operational History

City: Sumner	State:	WA	Zip: 98390
Phone: (253)447-1597			
3.A.2 Current business owner source property.	(operator). Identify the curre	ent business own	er operating on the
Name: Same		Title:	
Organization:			
Mailing address:			
City:	State:		Zip:
Phone:			
3.A.3 Current business operate	ions. Identify the current bus	iness operations	on the source property.
What is the current land use of the	source property? Check all	that apply.	
residential commercial school park	☐ industrial ☐ a ☑ other – specify: Currer	gricultural tly unused	childcare facility
Does a commercial or industrial be	usiness currently operate on t	he source prope	rty?
☐ yes ⊠ no ☐ unk	nown		
If "yes", identify in the following to Classification System (NAICS) code	ble the current business ope des and specifying the operat	rations using the ions.	North American Industry
NAICS Code Op	erations Description		
Ex: 447110 Ga	soline stations with convenie	nce stores	
Is a solid waste handling facility lo ☐ yes ☐ no ☐ unknown		?	
If "yes", identify below. If you need		o to 3.A.3 in the	additional information at
the end of this form.	,	<u> </u>	
Is a dangerous waste treatment, s	torage, or disposal facility loc	ated on the sour	ce property?
☐ yes ☐ no ☐ unki		ated on the sound	se property:
If "yes", identify here:			
If you need to add more information	n, go to <u>3.A.3</u> in the addition	al information pag	ges at the end of this

Part 3 – Operational History

3.A.4	Regulatio	n of curr	ent busii	ness op	erations.					
Does t	he business ardous subs	operate i	under any	y federal vironmer	, state, or lo t?	cal perm			elated to the	release
If "yes	", specify b	elow the r	egulated	operatio	n, the name	of the p	ermit, ar	d the date	it was issue	d.
Regula	ated operati	on		Permit				Da	ate issued	
Ex: wa	istewater di	scharge		NPDES	S permit			02	/02/02	
Has a the rele	state or fede ease of haz	eral notice ardous su	of enfores	cement a	action (e.g., usiness?	notice o	f violatior yes		n issued rela	
						onmenta			lov. 8, 1990	••
Have by proper	ousiness op ty?		esulted in s 🔀 no		er spills or c Iknown				n the source owing table.	
Releas										
Releas	.e				Date of re	elease	· · · · · · · · · · · · · · · · · · ·	Status	of release	
	The second									
I providence i de la companione de la comp										
3.A.5	Storage t	ank infori	mation. I	dentify a	ll abovegrou	und stora	age tanks	s (ASTs) an	d USTs that	have
	been used tanks are	to store i still in serv	nazardou vice or in	is substa place E	nces on the nter "U" who	source ere unkn	property, Iown	regardless	of whether	the
Identifi	144-340 040 X 183-7-7-105-105				Status ar		tooline mountails (see 18)		Relea	ases
Hazard subst		AST or UST	Size (gal.)	Tank ID	Date installed	In use (y/n)	Date closed	Closure method (*	Past (y/n)	Curren t (y/n)
Ex: die	sel	UST	10,000	4	02/87	N	5/98	removed	Υ	N
No US										
Waste		AST	500	1	1/99	N	12/15	Remove		N
Causti	c Dip	AST	130	2	9/80	N	12/15	Remove	d Y	N
	171 111 111 111 111 111 111 111 111 111						-			-
F-94										
							<u> </u>			
	ns = removed	or closed in	place							
						· · · · · · · · · · · · · · · · · · ·				
3.B	Past use properties	of source	propert	y. The fo	ollowing refe	rs to onl	y the sou	ırce proper	ty, not other	
3.B 3.B.1	properties	of source affected I	propert by the site	е.						red
3.B.1	properties Past prop	of source affected I erty own	propert by the site	е.		source	property	when the re	elease occur	red.
3.B.1 Name:	properties	of source affected I eerty own Suss	propert by the site	e. itify the o	wner of the	source	property		elease occur	red.

Part 3 – Operational History

Mailing	address: 3117 SW 342	2 nd Stre	et				
City: Federal Way State				State:	WA	Zip: 98023	
Phone:	one: (253)275-7106 Fax:			•	Email: bobsuss@msn.com		
3.B.2	Past business owner release occurred.	rs (ope	rators). Identify th	e site b	usiness ow	ner (operator) when the	
Name:	Same				Title:		
Organi	zation:						
Mailing	address:						
City:				State:		Zip:	
Phone:			Fax:		Email:	manuscus La care con a construction of the care control of the care control of the care care care care care care care car	
3.B.3	Identification of past source property using					erations of businesses on the rations.	
NAICS	Code	Oı	perations description	on			
Ex: 447	7110	G	asoline stations wit	:h conve	enience sto	res	
441310	41310 Automobile Parts & Supply Stores						
3.C	Future use of source properties.	and a	ffected properties	s. The fo	ollowing ref	ers to both source and affected	
	y ownership interest in t p completion?		rce property or aff ☐ yes ⊠ no	ected p	roperties be	e conveyed before or upon	
If "yes at the e	", specify below. If you end of this form.	need to	add more informa	ation, go	o to <u>3.C</u> in t	he additional information pages	
				<u> </u>			

Part 3 – Operational History

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? ☐ yes ☐ unknown
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 3.D in the additional information pages at the end of this form.
Evaluation ongoing
:.
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: SW1547; Cleanup Site ID 3653
Has the site cleanup, or any portion, ever been managed under a federal or state order or decree?
☐ yes ☐ unknown If "yes", specify type and docket number:
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?
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.

Planned	Ongoing	Completed	Not applicable
			x
			x
		x	
		x	
		x	
	Planned	Planned Ongoing	Planned Ongoing Completed x x x

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 5.C in the additional information pages at the end of this form.

	Title	Preparer	Doto	Submitted to Ecology	
		ir icpaici	Date	yes/no	date
Ex:	Jane Doe site: Remedial Investigation Work Plan	Freedom Consulting	02/20/19	no	n/a
1	Environmental Violation Report	Ecology	11/8/90	Υ	n/a
2	Complaint Investigation Report	Ecology	4/3/91	Y	n/a
3	Summary Score Sheet for a SHA	Ecology	5/31/91	Y	n/a
4	Known & Suspected Sites List Letter	Ecology	6/12/91	Υ	n/a
5	Site Hazard Ranking Letter	Ecology	2/11/92	Υ	n/a
6	Limited Phase II Site Assessment	EnCo Environmental	1/17/03	Υ	7/2016
7	VCP Application	EnCo Environmental	7/2016	Υ	7/2016
8	Acceptance of VCP Application	Ecology	9/9/16	Υ	n/a
9	Ecology Comments to DNS	Ecology	4/3/17	Υ	n/a
10	Independent Remedial Cleanup Action WP	EnCo Environmental	5/23/17	Υ	5/2017
11	Further Action Opinion Letter	Ecology	7/12/17	Υ	n/a
12	Sumner Nat'l Auto Parts – VCP Termination	Ecology	3/25/19	Υ	n/a
13	Sumner Nat'l Auto Parts – GWM Report	Galloway Env'l., Inc.	1/16/19	Υ	1/2019

Part 6 - Statement and signature

6.A	Statement and signature. The undersigned affirms that the information provided in this application is true and accurate to the best of the applicant's knowledge. Someone other than the applicant may sign this application form.						
Name:	e: Philip L. Mitchell			Title: Managing Member			
Signature: Sent Medical Signature:				Date: 9/4/2020			
Organi	zation: Phil's Speedshop, L	LC					
Mailing address: 910 Traffic Ave							
City: Sumner			State:	Wa	Zip: 98390		
Phone	253-261-8677	Email: cacuna@sunsetchev	.com	Fax: 253-826-7379			
6.B	6.B Affiliation.						
What is the signatory's involvement at the site? Check all that apply . applicant property owner consultant attorney other - specify:							
eligible agreen right to	ited VCP note: While anyone to join Expedited VCP pronent, the applicant must have purchase, redevelop, or retact to bind the corporation	cess and sign the Ex ve an ownership inter use the facility. If the a	pedite est in c applica	d VCP agreeme or operate the fac nt is a corporation	nt . To sign the ility or have a contractual		

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.

Additional Information Pages

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

<u>None</u>