DEPARTMENT	01
ECOLOC	ïΥ
State of Washing	

## Cleanup Site Details

Cleanup Site ID: 947

Cleanup Site ID: 9	47 <b>Fac</b> i	ility/Site ID: 2	2901	UST ID: N/	A		Site Page	Site Doc	uments	<u>View Map</u>
Cleanup Site Name	e: Wilder Landfill									<u>Glossary</u>
Alternate Names:	WILDER LANDFIL	L								
LOCATION										
Address: N OF 15	24 SLATER RD			City: FERNI	DALE	Zip C	ode: 98248	Cou	nty: Wha	itcom
Latitude: 48.82320	) Longitude:	-122.56680	<b>WRIA:</b> 1	Legislative [	District:	42 <b>C</b>	ongressiona	al District:	1 <b>TR</b>	<b>S:</b> 39N 2E 33
DETAIL										
Status: Cleanup	Started	NFA	Received?	No			ls PSI	site?	No	
Statute: MTCA		NFA	Date:	N/A			Currei	nt VCP?	No Pa	st VCP? No
Site Rank: 1 - High	est Assessed Risk	NFA	Reason:	N/A			Brown	field?	No	
Site Manager: Nor	thwest Region	Resp	onsible Unit:	Northwest			Active	Institutior	nal Contr	ol? No
CLEANUP UNITS										
Cleanup U	nit Name	Unit Type	Unit	Status	Resp Unit	Unit	Manager		Current F	Process
Wilder Landfill		Upland	Cleanu	o Started	NW	Northwest Region		h	Independent Action	
ACTIVE INSTITUTIO		S								
Instrument Type	Restriction Media	Rest	rictions/Requi	rements		Date Recording Number			ording ounty	Tax Parcel
There are no current	t Institutional Cont	rols in effect fo	or this site.					, i		
AFFECTED MEDIA	& CONTAMINAN	ITS					MEDIA			
AFFECTED MEDIA	& CONTAMINAN	ITS	So	il Groun	dwater	Surface	MEDIA Water S	ediment	Air	Bedrock
	& CONTAMINAN	ITS	<b>S</b> 0	il Groun		Surface	Water S	ediment	Air S	Bedrock
Contaminant		ITS			;		Water S	ediment		Bedrock
<b>Contaminant</b> Arsenic	Organics		S	C	;	С	Water S	ediment		Bedrock
<b>Contaminant</b> Arsenic Base/Neutral/Acid O	Organics		S S	S	;	C	Water S	ediment	S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contai	organics minants, Inorganic		S S S	5 5	;	C S C	Water S	ediment	S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contar Dioxins/Furans	organics minants, Inorganic		S S S S	5 5		C S C	Water S	ediment	S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contar Dioxins/Furans Halogenated Pestici	organics minants, Inorganic		S S S S C	5 5 5 5 5		C S C	Water S	ediment	S S S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contai Dioxins/Furans Halogenated Pestici Lead	organics minants, Inorganic		S S S S C			C S C	Water S	ediment	S S S S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contar Dioxins/Furans Halogenated Pestici Lead Mercury	organics minants, Inorganic des		S S S S C			C S C	Water S	ediment	S S S S S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contai Dioxins/Furans Halogenated Pestici Lead Mercury Metals - Other	Organics minants, Inorganic des tants		S S S C C C			C S C	Water S	ediment	S S S S S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contar Dioxins/Furans Halogenated Pestici Lead Mercury Metals - Other Metals Priority Pollut	organics minants, Inorganic des tants esticides		S S S C C C			C S C	Water S	ediment	S S S S S S	Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contar Dioxins/Furans Halogenated Pestici Lead Mercury Metals - Other Metals Priority Pollut Non-Halogenated Pe	organics minants, Inorganic des tants esticides olvents		S S S C C C C S			C S S C C	Water S	ediment	S S S S S S	Bedrock  Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contar Dioxins/Furans Halogenated Pestici Lead Mercury Metals - Other Metals Priority Pollut Non-Halogenated Per	organics minants, Inorganic des tants esticides olvents		S S S S C C C C S S			C S C C C S	Water S	ediment	S S S S S S	Bedrock  Bedrock
Contaminant Arsenic Base/Neutral/Acid O Conventional Contai Dioxins/Furans Halogenated Pestici Lead Mercury Metals - Other Metals Priority Pollut Non-Halogenated Per Non-Halogenated Se Phenolic Compound	Drganics minants, Inorganic des tants esticides olvents ls nenyls (PCB) Level C - Cc	;	S S S S C C C C C S S S S S		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	C S C S S S S S	Water S	ediment	S S S S S S	Bedrock  Bedrock



## **Cleanup Site Details**

## SITE ACTIVITIES

Activity	Status	Start Date	End Date/ Completion Date		
Site Hazard Assessment	Completed	6/25/1990	8/15/1990		
Hazardous Sites Listing	Completed		8/15/1990		
Remedial Investigation and/or Feasibility Study	Canceled	11/1/1991	9/1/1992		