Cleanup Site ID: 4297 Faci	ility/Site ID: 2	2733 <b>L</b>	JST ID: N/A	Site Pa	age <u>Site</u>	Documents	<u>View Map</u>	
Cleanup Site Name: East Waterway							<u>Glossary</u>	
Alternate Names: EAST WATERWA	Y, NORTH E	AST WATERWAY, S	SOUTH EAST WAT	ERWAY				
LOCATION								
Address: HEWIT AVE		Ci	ty: EVERETT	Zip Code: 9	8201	County: Snot	nomish	
Latitude: 47.98399 Longitude: -	-122.22248	WRIA: 7 Le	gislative District:	38 Congres	sional Distr	rict: 2 TRS	S:	
DETAIL								
Status: Awaiting Cleanup	NFA	Received? No		Is	Is PSI site? Yes			
Statute: MTCA	NFA	Date: N/A	Ą	Current VCP? N			st VCP? No	
Site Rank: 2 - Moderate-High Risk	NFA	Reason: N/A	Ą	Brownfield? No				
Site Manager: Adolphson, Pete	Resp	oonsible Unit: Hea	adquarters	А	Active Institutional Control?			
CLEANUP UNITS								
Cleanup Unit Name	Unit Type	Unit Statu	us Resp Unit	Unit Manag	er	Current P	rocess	
EAST WATERWAY	Sediment	Awaiting Cle		Headquarte	rs	No Process		
EAST WATERWAY	Upland	Awaiting Cle	anup HQ	Adolphson, P	Adolphson, Pete		No Process	
ACTIVE INSTITUTIONAL CONTROLS	S							
i	-							
Instrument Type Restriction Media		rictions/Requireme	ents	Date	ording I mber	Recording County	Tax Parcel	
There are no current Institutional Contr	rols in effect f		ents	Date Nu	mber		Tax Parcel	
Instrument Type     Media       There are no current Institutional Contr       AFFECTED MEDIA & CONTAMINAN	rols in effect f	or this site.		Date Nu	DIA	County		
Instrument Type     Media       There are no current Institutional Contr       AFFECTED MEDIA & CONTAMINAN       Contaminant	rols in effect fo		ents Groundwater S	Date Nu	mber	County	Tax Parcel	
Instrument Type     Media       There are no current Institutional Conta       AFFECTED MEDIA & CONTAMINAN       Contaminant       Conventional Contaminants, Inorganic	rols in effect fo	or this site.	Groundwater	Date Nu Nu Surface Water	DIA Sedime	County nt Air		
Instrument Type     Media       There are no current Institutional Containant   AFFECTED MEDIA & CONTAMINAN       Contaminant       Conventional Contaminants, Inorganic       Conventional Contaminants, Organic	rols in effect fo	or this site. Soil C	Groundwater S	Date Nu ME Surface Water S	DIA C	County nt Air S		
Instrument Type     Media       There are no current Institutional Containant   AFFECTED MEDIA & CONTAMINAN       Contaminant       Conventional Contaminants, Inorganic       Conventional Contaminants, Organic       Dioxins/Furans	rols in effect fo	or this site.       Soil       C       C	Groundwater S S S	ME Surface Water S S	DIA Sedime C C	County nt Air S S		
Instrument Type     Media       There are no current Institutional Containant       AFFECTED MEDIA & CONTAMINAN       Contaminant       Conventional Contaminants, Inorganic       Conventional Contaminants, Organic       Dioxins/Furans       Halogenated Organics	rols in effect fo	or this site.       Soil       C       C       C       S	Groundwater S S S S S	Date Nu ME Surface Water S S S S	DIA Sedimer C C S	County nt Air S S S S		
Instrument Type     Media       There are no current Institutional Conta       AFFECTED MEDIA & CONTAMINAN       Contaminant       Conventional Contaminants, Inorganic       Conventional Contaminants, Organic       Dioxins/Furans       Halogenated Organics       Metals - Other	rols in effect fo	or this site.       Soil       C       C       S       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C	Groundwater S S S S S S S	Date Nu	DIA Sedimer C C S S C	County nt Air S S S S S		
Instrument Type       Media         There are no current Institutional Containant       Contaminant         Conventional Contaminants, Inorganic       Conventional Contaminants, Organic         Dioxins/Furans       Halogenated Organics         Metals - Other       Metals Priority Pollutants	rols in effect fo	or this site.       Soil       C       C       S       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C       C	Groundwater S S S S S S S S S S S S	Date Null ME Surface Water S S S S S S S S	DIA Sedime C C C S S C C C	County nt Air S S S S S S S S		
Instrument Type       Media         There are no current Institutional Containant       Contaminant         AFFECTED MEDIA & CONTAMINAN         Contaminant         Conventional Contaminants, Inorganic         Conventional Contaminants, Organic         Dioxins/Furans         Halogenated Organics         Metals - Other         Metals Priority Pollutants         Non-Halogenated Solvents	rols in effect fo	or this site.  Soil C C C S C C C C C C C C C C C C C C C	Groundwater S S S S S S S S S S S S S	Date Null ME Surface Water S S S S S S S S S S S S S S	DIA Sedime C C C S C C C C C C	County nt Air S S S S S S S S S S S		
Instrument Type       Media         There are no current Institutional Conta         AFFECTED MEDIA & CONTAMINAN         Contaminant         Conventional Contaminants, Inorganic         Conventional Contaminants, Organic         Dioxins/Furans         Halogenated Organics         Metals - Other         Metals Priority Pollutants         Non-Halogenated Solvents         Pesticides-Unspecified	rols in effect fo	or this site.  Soil C C C S C C C C C C C C C C C C C C C	Groundwater S S S S S S S S S S S S S S S S S S S	Date Null ME Surface Water S S S S S S S S S S S S S S S S S S S	mber DIA Sedimer C C C C C C C C C C C C C C C C C C C	County nt Air S S S S S S S S S S S S S		
Instrument Type       Media         There are no current Institutional Conta         AFFECTED MEDIA & CONTAMINAN         Contaminant         Conventional Contaminants, Inorganic         Conventional Contaminants, Organic         Dioxins/Furans         Halogenated Organics         Metals - Other         Metals Priority Pollutants         Non-Halogenated Solvents         Pesticides-Unspecified         Petroleum Products-Unspecified	rols in effect fo	or this site.  Soil C C C C C C C C C C C C C S S S C C C S	Groundwater S S S S S S S S S S S S S S S S S S S	Date Null ME Surface Water S S S S S S S S S S S S S S S S S S S	DIA Sedimer C C C C C C C C C C C C C C C C C C S	County nt Air S S S S S S S S S S S S S		
Instrument Type       Media         There are no current Institutional Containant         AFFECTED MEDIA & CONTAMINAN         Contaminant         Conventional Contaminants, Inorganic         Conventional Contaminants, Organic         Dioxins/Furans         Halogenated Organics         Metals - Other         Metals Priority Pollutants         Non-Halogenated Solvents         Pesticides-Unspecified         Petroleum Products-Unspecified         Phenolic Compounds	rols in effect fo	or this site.  Soil C C C C C C C C C C C C C C C C C S S S S C C C C C C S S S C C C C C S S S C C C S S C C S S S C C C S S S C C S S S S C C C S S S S S S C C S	Groundwater S S S S S S S S S S S S S S S S S S S	Date         Nu           Sarface         ME           Surface         Water           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S	mber DIA Sedime C C C C C C C C C C C C C C C C C C C	County nt Air S S S S S S S S S S S S S		
Instrument Ivne	rols in effect fo	or this site.  Soil  Soil  C  Soil  C  C  C  C  C  C  S  C  S  S  S  C  C	Groundwater         S	Date         Nu           S         ME           Surface Water         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S           S         S	mber DIA Sedimer C C C C C C C C C C C C C C C C C C C	County nt Air S S S S S S S S S S S S S		

**Toxics Cleanup Program** 

Report Generated: 5/12/2024



## **Cleanup Site Details**

SITE ACTIVITIES

Activity	Status	Start Date	End Date/ Completion Date			
Site Discovery/Release Report Received	Completed		3/1/1990			
Initial Investigation / Federal Preliminary Assessment	Completed		3/7/1990			
Early Notice Letter(s)	Completed		8/21/1990			
Site Hazard Assessment/Federal Site Inspection	Completed	9/1/1990	4/1/1993			
Hazardous Sites Listing/NPL	Completed		8/31/1991			
Initial Investigation / Federal Preliminary Assessment	Completed		2/21/1992			
Early Notice Letter(s)	Completed		4/6/2012			
Early Notice Letter(s)	Completed		4/17/2013			
Order/Decree/Amendment	In Process	4/29/2014				
Order/Decree/Amendment	In Process	9/24/2015				
Remedial Investigation and/or FS Work Plan	Planned	2/1/2019				