	DEPARTMENT OF
	ECOLOGY
	State of Washington

Cleanup Site Details

Cleanup Site ID: 12020

Cleanup Site ID: 12	020 Facility/Site ID: 8530		UST ID: N/A	1	Site Page Site Docume			ents <u>View Map</u>				
Cleanup Site Name: Halladay Vactor Decant Facility Glossary												
Alternate Names: Halladay Vactor Decant Facility												
LOCATION												
Address: W Halladay St X 21st Ave W & 20th Ave W			City: Seattle	Zip Co	Zip Code: 98119 County: King							
Latitude: 47.64219 Longitude: -122.38222 WRIA: 8		Legislative D	36 Co	6 Congressional District: 7 TRS: 25N 3E 23								
DETAIL												
Status: Awaiting	Cleanup	NFA Received?		No)			Is PSI site? No				
Statute: MTCA		NFA Date: N//		N/A			No Past	D Past VCP? No				
Site Rank: N/A		NFA Reason: N/A				Brownfield? No						
Site Manager: Nort	Site Manager: Northwest Region Responsible Unit: N			Northwest	Active Institutional Control? No							
CLEANUP UNITS												
Cleanup U	nit Name	Unit Type	Unit Type Unit St		Resp Unit				Current Process			
Halladay Vactor Decant Facility Upland Cleanup			o Started	NW	Northw	est Region	Independent Action					
ACTIVE INSTITUTIONAL CONTROLS												
Instrument Type	Restriction Media	Restrictions/Requirements			1	Date Recor			Recording County			
There are no current Institutional Controls in effect for this site.												
AFFECTED MEDIA	& CONTAMINAN	TS										
						MEDIA						
Contaminant	Contaminant Sc			il Ground	Groundwater Su		Surface Water Sedim		Air	Bedrock		
Lead			С									
Petroleum-Other C												
Key:B - Below Cleanup LevelC - Confirmed Above Cleanup LevelRA - Remediated-AboveS - SuspectedR - RemediatedRB - Remediated-Below												
SITE ACTIVITIES												
Activity					Status		tart Date	End Date/ Completion Date				
Site Discovery/Release Report Received				(Completed			7.	7/19/2012			
Non-LUST Ind Report Received					(Completed			7.	7/19/2012		
Initial Investigation / Federal Preliminary Assessment					(Completed			ę	9/4/2012		
Early Notice Letter(s)					(Completed			11/20/2012			