

Cleanup Site Details

Cleanup Site ID: 15447

	5447 Facil i	ity/Site ID: 2	28619	UST ID: N/A	Ą		Site Page	Site Doc	<u>uments</u>	<u>View Map</u>		
Cleanup Site Name	: Parkland Off Car	npus Emerge	ency Care Cent	ter						<u>Glossary</u>		
Alternate Names:	Parkland Off Camp	us Emergeno	y Care Center									
LOCATION												
Address: 14815 Pa	acific Ave S			City: Tacoma	a	Zip	Code: 9844	5 Cou	Inty: Piero	ce		
Latitude: 47.12220	Longitude: -1	22.43436	WRIA: 12	Legislative D	istrict:	29	Congressior	al District:	S: 19N 3E 21			
DETAIL												
Status: Awaiting	Cleanup	NFA	Received?	No			ls PS	l site?	ite? No			
Statute: MTCA	tatute: MTCA NFA Date:			N/A			Curre	ent VCP?	No Pa	st VCP? No		
Site Rank: N/A		NFA	Reason:	N/A			Brow	nfield?	No			
Site Manager: Sou	thwest Region	Resp	onsible Unit:	Southwest			Activ	e Institutio	nal Contro	No No		
CLEANUP UNITS					-							
Cleanup U	nit Name	Unit Type	Unit	Status	Resp Unit	Un	it Manager	Current Proces		rocess		
Parkland Off Campu Care Center	s Emergency	Upland	Awaiting	g Cleanup	SW	Sout	hwest Region	jion No Process		cess		
ACTIVE INSTITUTIO	ONAL CONTROLS											
Instrument Type	Restriction Media	Rest	rictions/Requi	rements	D	ate	Recordii Numbe		ording ounty	Tax Parcel		
There are no current	Institutional Contro	ols in effect fo	or this site.									
AFFECTED MEDIA	& CONTAMINANT	S										
AFFECTED MEDIA	& CONTAMINANT	S					MEDIA					
AFFECTED MEDIA	& CONTAMINANT	S	So	il Ground	lwater	Surfac		Sediment	Air	Bedrock		
	& CONTAMINANT	S	So B		lwater	Surfac		Sediment	Air	Bedrock		
Contaminant	& CONTAMINANT	S				Surfac		Sediment	Air	Bedrock		
Contaminant Arsenic		S	B	В		Surfac		Sediment		Bedrock		
Contaminant Arsenic Benzene		S	B	В		Surfac		Sediment	С	Bedrock		
Contaminant Arsenic Benzene Halogenated Solven		S	B	B		Surfa		Sediment	С	Bedrock		
Contaminant Arsenic Benzene Halogenated Solven Lead		S	B	B		Surfac		Sediment	С	Bedrock		
Contaminant Arsenic Benzene Halogenated Solven Lead Mercury	ts	'S	B	B B B B B B		Surfa		Sediment	С	Bedrock		
Contaminant Arsenic Benzene Halogenated Solven Lead Mercury Metals - Other	ts	S	B	B B B B B B		Surfac		Sediment	C C	Bedrock		
Contaminant Arsenic Benzene Halogenated Solven Lead Mercury Metals - Other Non-Halogenated So	ts blvents Drganics	S	B	B B B B B B		Surfac		Sediment	C C	Bedrock		
Contaminant Arsenic Benzene Halogenated Solvent Lead Mercury Metals - Other Non-Halogenated So Other Halogenated Co	ts blvents Drganics	S	B B B S	B B B B B B		Surfa		Sediment	C C C C C	Bedrock Bedrock		
Contaminant Arsenic Benzene Halogenated Solvent Lead Mercury Metals - Other Non-Halogenated So Other Halogenated C Other Non-Halogena	ts blvents Drganics	S	B B B S S B	B B B B B B B B B B B B B		Surfa		Sediment	C C C C C	Bedrock		
Contaminant Arsenic Benzene Halogenated Solven Lead Mercury Metals - Other Non-Halogenated So Other Halogenated So Other Non-Halogena Petroleum-Diesel	ts blvents Drganics	S	B B B B S S S S B B B	B B B B B B B B B B B		Surfac		Sediment	C C C C C	Bedrock Bedrock		
Contaminant Arsenic Benzene Halogenated Solven Lead Mercury Metals - Other Non-Halogenated So Other Halogenated So Other Non-Halogenated Co Other Non-Halogenated Petroleum-Diesel	ts olvents Drganics ited Organics evel C - Cor		B B B B B S S C B B B B B	B B B B B B B B B B B B B B B B B B B	nediated-	Above		Sediment	C C C C C	Bedrock Bedrock		
Contaminant Arsenic Benzene Halogenated Solven Lead Mercury Metals - Other Non-Halogenated So Other Halogenated So Other Non-Halogena Petroleum-Diesel Petroleum-Gasoline Petroleum-Other Key: B - Below Cleanup L	ts blvents Drganics ited Organics evel C - Cor R - Ren	firmed Above	B B B B B B B B B Cleanup Leve	B B B B B B B B B B B B B B B B B B B	nediated-	Above Below	Ce Water S	Sediment	C C C C C	Bedrock		



Cleanup Site Details

SITE ACTIVITIES

Activity	Status	Start Date	End Date/ Completion Date				
Site Discovery/Release Report Received	Completed		12/10/2020				
Initial Investigation / Federal Preliminary Assessment	Completed		2/22/2021				
Early Notice Letter(s)	Completed		8/19/2021				