DEPARTMENT OF
ECOLOGY
 State of Washington

Cleanup Site Details

Cleanup Site ID: 17093

Cleanup Site ID: 170	93 Facil	ity/Site ID: 1	0064	UST ID: N/A		Site Pag	ge <u>Site Doc</u>	<u>uments</u>	<u>View Map</u>
Cleanup Site Name:	Meydenbauer Ba	ay Yacht Club)						<u>Glossary</u>
Alternate Names: Me	eydenbauer Bay `	Yacht Club							
LOCATION									
Address: 9927 Meyd	lenbauer Way SE	E		City: Bellevue	9	Zip Code: 98	8004 Cou	Inty: King	
Latitude: 47.60863	Longitude: -1	122.20722	WRIA: 8	Legislative D	strict: 4	1 Congress	ional District:	9 TRS :	25N 5E 31
DETAIL									
Status: Awaiting C	leanup	NFA I	Received?	No		ls	PSI site?	No	
Statute: MTCA		NFA I	Date:	N/A		Cu	irrent VCP?	No Past	VCP? No
Site Rank: N/A		NFA I	Reason:	N/A		Br	ownfield?	No	
Site Manager: Liu, Ji	ng	Resp	onsible Unit:	Northwest		Ac	tive Institutio	nal Control	? No
CLEANUP UNITS									
Cleanup Uni	t Name	Unit Type	Unit S	tatus	Resp Unit	Unit Manage	r	Current Pro	ocess
Meydenbauer Bay Yac	cht Club	Sediment	Awaiting	Cleanup	NW	Liu, Jing		Independent	Action
ACTIVE INSTITUTION	AL CONTROLS	;							
Instrument Type	Restriction Media	Restr	ictions/Require	ements	Da	ite Recor		ording ounty	Tax Parcel
There are no current Ir	nstitutional Contro	ols in effect fo	r this site.						
AFFECTED MEDIA &	CONTAMINANT	rs							
AFFECTED MEDIA &	CONTAMINANT	ſS				MED	IA		
AFFECTED MEDIA &	CONTAMINANT	rs	Soil	Ground	water	MED Surface Water	IA Sediment	Air	Bedrock
	CONTAMINANT	ſS	Soil	Ground	water			Air	Bedrock
Contaminant	CONTAMINANT	rs	Soil	Ground	water		Sediment	Air	Bedrock
Contaminant Arsenic		rs 	Soil	Ground	water		Sediment B	Air	Bedrock
Contaminant Arsenic Dioxins/Furans		rs 	Soil	Ground	water		Sediment B C	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide		rs 	Soil	Ground	water		Sediment B C C	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead		rs 	Soil	Ground	water		Sediment B C C B	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury	25	rs 	Soil	Ground	water		Sediment B C C B B B	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury Metals - Other	ed Organics	rs 	Soil	Ground	water 2		Sediment B C C B B B B	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury Metals - Other Other Non-Halogenate	ed Organics		Soil	Ground	water 2		Sediment B C C B B B B B B C	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury Metals - Other Other Non-Halogenate Polychlorinated biPher	es ed Organics hyls (PCB) /drocarbons /el C - Cor		e Cleanup Level		ediated-A	Surface Water	Sediment B C C B B B B C C	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury Metals - Other Other Non-Halogenate Polychlorinated biPher Polycyclic Aromatic Hy Key: B - Below Cleanup Lev	es ed Organics hyls (PCB) /drocarbons /el C - Cor	nfirmed Above		RA - Rem	ediated-A	Surface Water	Sediment B C C B B B B C C	Air	Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury Metals - Other Other Non-Halogenate Polychlorinated biPher Polycyclic Aromatic Hy Key: B - Below Cleanup Lev S - Suspected	es ed Organics hyls (PCB) /drocarbons /el C - Cor	nfirmed Above		RA - Rem	ediated-A ediated-E	Surface Water	Sediment B C C B B B B C C		Bedrock Bedrock
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury Metals - Other Other Non-Halogenate Polychlorinated biPher Polycyclic Aromatic Hy Key: B - Below Cleanup Lev S - Suspected SITE ACTIVITIES	ed Organics hyls (PCB) /drocarbons /el C - Cor R - Rer	nfirmed Above		RA - Rem	ediated-A ediated-E	Surface Water	Sediment B C C B B B C C C C C		nd Date/
Contaminant Arsenic Dioxins/Furans Halogenated Pesticide Lead Mercury Metals - Other Other Non-Halogenate Polychlorinated biPher Polycyclic Aromatic Hy Key: B - Below Cleanup Lev S - Suspected SITE ACTIVITIES Activity	ed Organics hyls (PCB) /drocarbons /el C - Cor R - Rer	nfirmed Above mediated	e Cleanup Level	RA - Rem	ediated-A ediated-E	Surface Water	Sediment B C C B B B C C C C C		nd Date/ pletion Date



Г

SITE ACTIVITIES						
Activity	Status	Start Date	End Date/ Completion Date			
SHARP Assessment	Completed		8/1/2024			
Early Notice Letter(s)	Completed		11/6/2024			