

Cleanup Site Details

Cleanup Site ID: 2537

Cleanup Site ID: 2	537 Fac	ility/Site ID:	1185	UST ID: N/A		Site Pa	age	<u>Site Docu</u>	<u>uments</u>	View Map	
Cleanup Site Name	e: Goose Lake									<u>Glossary</u>	
Alternate Names:	GOOSE LAKE										
LOCATION											
Address: NW OF S	SR 101			City: SHELTO	N	Zip Code:	98584	Cour	nty: Mas	son	
Latitude: 47.23176	Longitude :	-123.13458	WRIA: 14	Legislative Di	strict: 3	35 Congres	sional	District:	10 TR	S : 20N 4W 12	
DETAIL											
Status: Cleanup	Started	NFA	Received?	No		le	s PSI s	ite?	No		
Statute: MTCA		NFA	Date:	N/A		c	Current VCP? No Past VCP?				
Site Rank: 2 - Mode	erate-High Risk	NFA	Reason:	N/A		E	rownf	eld?	Yes		
Site Manager: Tee	l, Steve	Res	ponsible Unit:	Southwest		4	ctive I	nstitution	al Contr	ol? No	
CLEANUP UNITS											
Cleanup U	nit Name	Unit Type	Unit	Status	Resp Unit	Unit Manag	er	(Current	Process	
GOOSE LAKE		Sediment	Cleanu	p Started	SW	Teel, Stev	Teel, Steve		Ecology-supervised of		
GOOSE LAKE		Upland	Cleanu	p Started	SW	Teel, Stev	Teel, Steve		Ecology-supervised or conducted		
ACTIVE INSTITUTIO	ONAL CONTROL	s									
Instrument Type	Restriction Media	Res	trictions/Requi	rements	D				ording unty	Tax Parcel	
There are no current	t Institutional Cont	rols in effect	for this site.								
AFFECTED MEDIA	& CONTAMINAN	ITS									
-						MEDIA					
Contaminant			So	oil Ground	water	Surface Water	er Sediment				
Arsenic									Air	Bedrock	
Conventional Contai	minants, Inorganio					С			Air	Bedrock	
Dioxins/Furans		;				С		С	Air	Bedrock	
		2	C	C		C		C C	Air	Bedrock	
Lead		;	C	C		C C			Air	Bedrock	
Lead Metals Priority Pollut		;	C						Air	Bedrock	
	tants	3		C				С	Air	Bedrock	
Metals Priority Pollut	tants nenyls (PCB)	;	C	C				C C	Air	Bedrock	
Metals Priority Pollut Polychlorinated biPh	tants nenyls (PCB) Hydrocarbons Level C - Cd		C	C		C		C C C	Air	Bedrock	
Metals Priority Pollut Polychlorinated biPh Polycyclic Aromatic Key: B - Below Cleanup L	tants nenyls (PCB) Hydrocarbons Level C - Cd	onfirmed Abo	C C C	C C el RA - Rem		C		C C C	Air	Bedrock	
Metals Priority Pollut Polychlorinated biPh Polycyclic Aromatic Key: B - Below Cleanup L S - Suspected	tants nenyls (PCB) Hydrocarbons Level C - Cd	onfirmed Abo	C C C	C C el RA - Rem	ediated-	C	Sta	C C C		Bedrock Bedroc	
Metals Priority Pollut Polychlorinated biPh Polycyclic Aromatic Key: B - Below Cleanup L S - Suspected SITE ACTIVITIES	tants henyls (PCB) Hydrocarbons Level C - Co R - Ro	onfirmed Abo	C C C	C C el RA - Rem	ediated-l	C Above Below	Sta	C C C C		End Date/	
Metals Priority Pollut Polychlorinated biPh Polycyclic Aromatic Key: B - Below Cleanup L S - Suspected SITE ACTIVITIES Activity	tants henyls (PCB) Hydrocarbons Level C - Co R - Ro dment	onfirmed Abo emediated	ve Cleanup Leve	C C el RA - Rem	ediated-l	C Above Below Status	Sta	C C C C		End Date/	
Metals Priority Pollut Polychlorinated biPh Polycyclic Aromatic Key: B - Below Cleanup L S - Suspected SITE ACTIVITIES Activity Order/Decree/Amen	tants henyls (PCB) Hydrocarbons Level C - Co R - Ro dment Federal Prelimina	onfirmed Abo emediated	ve Cleanup Leve	C C el RA - Rem	ediated-l	C Above Below Status Process		C C C C		End Date/ ompletion Date	



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SITE ACTIVITIES

			End Date/
Activity	Status	Start Date	Completion Date
Hazardous Sites Listing/NPL	Completed		2/9/1998
Remedial Investigation and/or Feasibility Study	In Process	3/19/2004	