DEPARTMENT	OF
ECOLOG	Y
 State of Washing	ton

## Cleanup Site Details

Cleanup Site ID: 4484

Cleanup Site ID: 4											
	484 <b>F</b> a	acility/Site ID:	95275518	UST ID: N/A			Site Page	<u>Site</u>	Documents	<u>View</u>	<u>Map</u>
Cleanup Site Name	e: Irondale Iron	& Steel Plant								Gloss	ary
Alternate Names:	FORMER IRON	DALE IRON & S	STEEL PLANT, Iro	ondale Iron & S	Steel Pla	nt, IRON	IDALE IRO	N & STE	EEL PLANT	FORMER	
LOCATION											
Address: 562 E M	OORE ST			City: PORT H	IADLOC	K Zip (	Code: 983	39	County: Je	efferson	
Latitude: 48.04436	S Longitude:	-122.76907	WRIA: 17	Legislative Di	strict:	24 <b>C</b>	ongressio	nal Dist	trict: 6 T	<b>RS:</b> 30N 1	N 35
DETAIL											
Status: No Furth	ner Action	NFA	Received? Y	′es			ls PS	SI site?	Yes		
Statute: MTCA		NFA	Date: 8	/22/2016			Curr	ent VC	P? No	Past VCP?	No
Site Rank: 1 - High	est Assessed Ri	sk <b>NFA</b>		cology Superv leanup	ised/Co	nducted	Brow	vnfield?	? No		
Site Manager: Tee	l, Steve	Resp	oonsible Unit: S	outhwest			Activ	ve Instit	tutional Cor	trol?	Yes
CLEANUP UNITS											
Cleanup U	Init Name	Unit Type	Unit Sta	atus	Resp Unit	Unit	Unit Manager		Current Process		
IRONDALE IRON & FORMER	STEEL PLANT	Upland	No Further Action	on Required	SW	Те	el, Steve	Ec	ology-superv	rised or con	ducted
Irondale Sediment		Sediment	No Further Action	on Required	SW	Те	el, Steve	Ec	ology-superv	vised or con	ducted
ACTIVE INSTITUTIO	1	OLS				r					
Instrument Type	Restriction Media	Rest	rictions/Requirer	nents	C	Date Recording Number			Recording County	Tax Pa	rcel
Environmental Covenant	Soil	Restrict Land I	estrict Land Use, Prohibit Soil Disturbance		7/5	7/5/2016 600593		93	Jefferson 001353		3001
Institutional Control please see the Envi AFFECTED MEDIA	ronmental Cov	enants Registr	der the 'Site Docu <u>y List</u> .	ments' link at t	he top c	of the pag	ge. For mor	e details	s on Institutio	onal Control	5,
		AN 13					MEDIA				
Contaminant		(N13	Soil	Ground	wator	Surface	MEDIA Water	-	ant Ai	r Bo	Irock
<b>Contaminant</b> Arsenic			Soil RA	Ground	water	Surface	MEDIA e Water	Sedime B	ent Ai	r Beo	lrock
					water	Surface		Sedime	ent Ai	r Bee	lrock
Arsenic			RA	В		Surface		Sedime B	ent Ai	r Bed	lrock
Arsenic Lead			RA	B		Surface		Sedime B B	ent Ai	r Bed	łrock
Arsenic Lead Metals - Other			RA RA RA	B B RE		Surface		Sedime B B B	ent Ai	r Ber	lrock
Arsenic Lead Metals - Other Petroleum-Diesel			RA RA RA RB	B B RE RE		Surface		Sedime B B B RB	ent Ai	r Bea	lrock
Arsenic Lead Metals - Other Petroleum-Diesel Petroleum-Other	nenyls (PCB)		RA RA RA RA RB RB	B B RE RE		Surface		Sedime B B B RB	ent Ai	r Bea	irock
Arsenic Lead Metals - Other Petroleum-Diesel Petroleum-Other Polychlorinated biPh	nenyls (PCB) Hydrocarbons Level C - 0		RA RA RA RB RB B	B B RE RE RE	ediated-	Above		Sedime B B RB RB	ent Ai	r Ber	lrock
Arsenic Lead Metals - Other Petroleum-Diesel Petroleum-Other Polychlorinated biPh Polycyclic Aromatic <b>Key:</b> B - Below Cleanup L	nenyls (PCB) Hydrocarbons Level C - 0	Confirmed Abov	RA RA RA RB RB B RB RB	B B RE RE RE RE RA - Rem	ediated-	Above		Sedime B B RB RB	ent Ai	r Bed	łrock
Arsenic Lead Metals - Other Petroleum-Diesel Petroleum-Other Polychlorinated biPh Polycyclic Aromatic <b>Key:</b> B - Below Cleanup L S - Suspected	nenyls (PCB) Hydrocarbons Level C - 0	Confirmed Abov	RA RA RA RB RB B RB RB	B B RE RE RE RE RA - Rem	ediated-	Above		Sedime B B RB RB		r Bea	2/
Arsenic Lead Metals - Other Petroleum-Diesel Petroleum-Other Polychlorinated biPh Polycyclic Aromatic <b>Key:</b> B - Below Cleanup L S - Suspected <b>SITE ACTIVITIES</b>	nenyls (PCB) Hydrocarbons Level C - ( R - I	Confirmed Abov Remediated	RA RA RA RB RB B RB RB	B B RE RE RE RE RA - Rem	ediated-	Above Below	e Water	Sedime B B RB RB RB	ate	End Date	e/ Date
Arsenic Lead Metals - Other Petroleum-Diesel Petroleum-Other Polychlorinated biPh Polycyclic Aromatic <b>Key:</b> B - Below Cleanup L S - Suspected <b>SITE ACTIVITIES</b> Activity	henyls (PCB) Hydrocarbons Level C - ( R - I ment/Federal Sit	Confirmed Abov Remediated	RA RA RA RB RB B RB RB	B B RE RE RE RE RA - Rem	ediated- ediated- ediated-	Above Below Status	e Water	Sedime B B RB RB RB	ate	End Date Completion	e/ Date



## **Cleanup Site Details**

Activity	Status	Start Date	End Date/ Completion Date		
Site Status Changed to NFA	Completed		12/28/2001		
Remove site from Hazardous Sites List	Completed		12/28/2001		
Early Notice Letter(s)	Completed		3/9/2006		
Initial Investigation / Federal Preliminary Assessment	Completed		3/9/2006		
Remedial Investigation and/or Feasibility Study	Completed	11/1/2006	8/31/2009		
Site Hazard Assessment/Federal Site Inspection	Completed	11/9/2006	7/27/2007		
Remedial Investigation and/or Feasibility Study	Completed	2/14/2007	12/31/2010		
Hazardous Sites Listing/NPL	Completed		7/27/2007		
Reopen Site	Completed		7/27/2007		
Cleanup Action Plan	Completed	1/1/2009	1/22/2010		
Cleanup Action - Engineering Design	Completed	12/9/2010	5/1/2012		
Cleanup - Construction	Completed	6/27/2012	12/31/2012		
Cleanup - Performance Monitoring	Completed	9/10/2012	10/23/2012		
Monitoring	Completed	1/4/2013	2/26/2014		
Remove site from Hazardous Sites List	Completed		8/22/2016		
Site Status Changed to NFA	Completed		8/22/2016		
Periodic Review	Planned	8/23/2021			