Cleanup Site Details								Cleanup Site ID: 11585		
Cleanup Site ID: 11585 Facil	ity/Site ID: 6	615198 UST ID: N/A				Site Page	Site Doc	Site Documents View Ma		
Cleanup Site Name: Spokane River Metals Harvard Road Glossary										
Alternate Names: SPOKANE RIVER METALS, Spokane River Metals Barker Road North, Spokane River Metals Barker Road South, Spokane River Metals Flora Road, Spokane River Metals Harvard Road, Spokane River Metals Island Complex, Spokane River Metals Islands Lagoon, Spokane River Metals Murray Road, Spokane River Metals Myrtle Point, Spokane River Metals Starr Road										
LOCATION										
Address: SPOKANE RIVER	VER City: SPOKAI			NE Zip Code: 99027 County: Spokane						
Latitude: 47.68348 Longitude: -	117.11165	WRIA: 57	Legislative Di	strict: 4 Congressional I			nal District:	District: 5 TRS: 25N 45E 9		
DETAIL										
Status: Cleanup Complete-Active O&M/Monitoring							SI site?	No		
Statute: MTCA	NFA I	Date:	N/A		Current VCP? No Past VCP? No					
Site Rank: N/A	NFA F	Reason:	N/A	Brownfield? No						
Site Manager: Dowling, Brendan Responsible Unit: Eastern Active Institutional Control? No										
CLEANUP UNITS										
Cleanup Unit Name	Unit Type	e Unit Status			Unit Manager			Current Process		
SPOKANE RIVER METALS HARVARD ROAD	Sediment	Cleanup Complete-Active O&M/Monitoring ongoing			Dowling, Brendan		n Ecolog	Ecology-supervised or conducted		
ACTIVE INSTITUTIONAL CONTROLS										
Instrument Type Restriction Media	Restr	Restrictions/Requirements			Date Recording Number			Recording County Tax Parcel		
There are no current Institutional Controls in effect for this site.										
AFFECTED MEDIA & CONTAMINANTS										
					MEDIA					
Contaminant		So	il Ground	Groundwater		Surface Water Se		Air	Bedrock	
Metals - Other						RB				
Key: B - Below Cleanup Level C - Confirmed Above Cleanup Level RA - Remediated-Above S - Suspected R - Remediated RB - Remediated-Below										
SITE ACTIVITIES										
Activity					Status		Start Date		End Date/ Completion Date	
Site Discovery/Release Report Received					Completed			12/1/1999		