ECOLOGY State of Washington		(	Cleanup	Site D	)eta	ails			Cleanup	Site ID: 1	470	
Cleanup Site ID: 14	)75703	UST ID: N/A			Site Page	<u>Site D</u>	<u>)ocuments</u>	View Ma	<u>ap</u>			
Cleanup Site Name	: Barge Lincoln E	lementary Sch	ool							<u>Glossa</u>	<b>ry</b>	
Alternate Names: B	Barge Lincoln Elen	nentary School										
LOCATION												
Address: 219 E I ST City: YAKIMA						Zip Code: 98901 County: Yakima						
Latitude: 46.61529 Longitude: -120.50858 WRIA: 37 Legislative						15 <b>C</b> o	ongressio	nal Distri	ict: 4 Ti	<b>RS:</b> 13N 19E	18	
DETAIL												
Status: Construction Complete- Performance Monitoring NFA Receiv			eceived? N	I? No Is PSI s					No			
Statute: MTCA	ate: N	N/A Curren					? No P	ast VCP?	No			
Site Rank: 3 - Moderate Risk NFA Reason				N/A Brown					No			
Site Manager: Cent	nsible Unit: Co	entral	entral Active Institu					rol?	No			
CLEANUP UNITS												
Cleanup Unit Name Unit Type		Unit Sta	Unit Status		Unit Manager			Current Process				
			struction Complete- ormance Monitoring		Centr	Central Region		Ecology-supervised or conducted				
ACTIVE INSTITUTIO	NAL CONTROLS	;										
Instrument Type	Restriction Media	Restri	ctions/Requiren	nents			Recordi Numb		Recording County	Tax Parc	cel	
AFFECTED MEDIA 8	& CONTAMINAN	ſS										
Contaminant							MEDIA					
			Soil	Groundv	vater	Surface		Sedimen	it Air	Bedro	ock	
Arsenic			С	Groundv	vater	Surface			it Air	Bedro	ock	
Arsenic Metals Priority Polluta	ants			Groundv	vater	Surface			ıt Air	Bedro	ock	
	evel C - Co	nfirmed Above mediated	С	RA - Reme RB - Reme	ediated	-Above			ıt Air	Bedro	ock	
Metals Priority Polluta <b>Key:</b> B - Below Cleanup Le	evel C - Co		C	RA - Reme	ediated	-Above			it Air	Bedro	ock	
Metals Priority Polluta Key: B - Below Cleanup Le S - Suspected	evel C - Co		C	RA - Reme	ediated	-Above				End Date/ ompletion D		
Metals Priority Polluta Key: B - Below Cleanup Le S - Suspected SITE ACTIVITIES	evel C - Co R - Re	mediated	C	RA - Reme	ediated	-Above -Below	Water	Sedimen		End Date/		
Metals Priority Polluta Key: B - Below Cleanup Le S - Suspected SITE ACTIVITIES Activity	evel C - Co R - Re se Report Receive	ed	C C C	RA - Reme	ediated ediated	-Above -Below Status	Water	Sedimen		End Date/ ompletion D		
Metals Priority Polluta Key: B - Below Cleanup Le S - Suspected SITE ACTIVITIES Activity Site Discovery/Relean	evel C - Co R - Re se Report Receive	ed	C C C	RA - Reme	ediated ediated	-Above -Below Status Completed	Water	Sedimen		End Date/ ompletion D 8/25/2005		
Metals Priority Polluta Key: B - Below Cleanup Le S - Suspected SITE ACTIVITIES Activity Site Discovery/Releas Initial Investigation / F	evel C - Co R - Re se Report Receive Federal Preliminar	ed	C C C	RA - Reme	ediated ediated	-Above -Below Status Completed	Water	Sedimen	te C	End Date/ ompletion D 8/25/2005 10/4/2005		
Metals Priority Polluta Key: B - Below Cleanup Le S - Suspected SITE ACTIVITIES Activity Site Discovery/Relead Initial Investigation / F Early Notice Letter(s)	evel C - Co R - Re se Report Receive Federal Preliminar	ed	C C C	RA - Reme	ediated ediated	-Above -Below Status Completed Completed	Water	Sedimen	te C	End Date/ ompletion D 8/25/2005 10/4/2005 10/4/2005		
Metals Priority Polluta Key: B - Below Cleanup Le S - Suspected SITE ACTIVITIES Activity Site Discovery/Releas Initial Investigation / F Early Notice Letter(s) Site Hazard Assessment	evel C - Co R - Re se Report Receive Federal Preliminar	ed	C C C	RA - Reme	ediated ediated () () () () () () () () () () () () ()	-Above -Below Status Completed Completed Completed	Water	Sedimen	te C	End Date/ ompletion D 8/25/2005 10/4/2005 10/4/2005 10/4/2005		