Latitude: 48.85733     Longitude: -119.59702     WRIA: 49     Legislative District: 7     Congressional District: 4     TRS:       DETAIL     Status:     Awaiting Cleanup     NFA Received?     No     Is PSI site?     No     Past       Status:     Awaiting Cleanup     NFA Received?     No     Is PSI site?     No     Past       Site Rank:     Amainage:     NFA Received?     No     Is PSI site?     No     Past       Site Rank:     MTCA     NFA Received?     No     Is PSI site?     No     Past       Site Rank:     MTCA     NFA Received?     No/     Is PSI site?     No     Past       Site Rank:     MTCA     Responsible Unit:     Central Region     Active Institutional Control       CLEANUP UNITS     Unit Type     Unit Type     Maiting Cleanup     CE     Central Region     No Proce       ACTIVE INSTITUTIONAL CONTROLS     Unit Type     Restrictions/Requirements     Date     Recording Number     Recording Control       AFFECTED MEDIA & CONTAMINANTS     Contaminant     C     C     C     C     C	Cleanup Site Details Cleanup Site ID: 77						
Alternate Names: Copper World Extension Mine LOCATION Address: City: LOOMIS Zip Code: 99827 County: Okano Latitude: 48.85738 Longitude: -119.59702 WRIA: 49 Legislative District: 7 Congressional District: 4 TRS: DETAIL Status: Awaiting Cleanup NFA Received? No Is PSI sito? No Statute: MTCA NFA Date: N/A Current VCP? No Past Site Rank: 3 - Moderate Risk NFA Reason: N/A Brownfield? No Site Manager: Central Region Responsible Unit: Central Brownfield? No Site Manager: Central Region Responsible Unit: Central Current VCP? No Past Cleanup Unit Name Unit Type Unit Status Resp Cieanup Unit Name Upland Awaiting Cleanup CE Central Region No Proce ACTIVE INSTITUTIONAL CONTROLS Instrument Type Restriction There are no current Institutional Controls in effect for this site. AFFECTED MEDIA & CONTAMINANTS Areened ated Arean current Institutional Controls in effect for this site. AFFECTED MEDIA & CONTAMINATS C Contaminant Controls in effect for this site. AFFECTED MEDIA & CONTAMINATS C C Confirmed Above Cleanup Level R. Areened lated-Above R R Remediated Below Status Respected R Report Received R R - Remediated Below STE ACTIVIEIS	Site Page Site Documents View Map	UST ID: N/A		ity/Site ID: 622966	71 Facil	Cleanup Site ID: 77	
COCATION   Address:   City:   LOOMIS   Zip Code:   99827   County:   Okano     Latitude:   48.85738   Longitude:   -119.59702   WRIA:   49   Legislative District:   7   Congressional District:   4   TRS:     DETAIL   Status:   Awaiting Cleanup   NFA Received?   No   Is FSI site?   No     Status:   Awaiting Cleanup   NFA Reason:   N/A   Current VCP?   No   Past     Site Rank:   3 - Moderate Risk   NFA Reason:   N/A   Brownfield?   No     Site Manager:   Central Region   Responsible Unit:   Central   Active Institutional Control     CLEANUP UNITS   Cleanup Unit Name   Upint   Type   Unit Status   Resp Unit   Unit Manager   Current Pro     Coper World Extension Mine   Upland   Awaiting Cleanup   C   Central Region   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Instrument Type   Restrictions/Requirements   Date   Recording Number   Air     Areenic   C   C   C   C   C   C     Contaminant   C </td <td>Glossary</td> <td></td> <td></td> <td>xtension Mine</td> <td>: Copper World Ex</td> <td>Cleanup Site Name:</td>	Glossary			xtension Mine	: Copper World Ex	Cleanup Site Name:	
Address:   City: LOOMIS   Zip Code: 98827   County: Okano     Latitude: 48.85738   Longitude: -119.59702   WRIA: 49   Legislative District: 7   Congressional District: 4   TRS:     DETAIL   Status:   Awaiting Cleanup   NFA Received?   No   Is PSI site?   No     Status:   Awaiting Cleanup   NFA Received?   No   Is PSI site?   No   Past     Site Rank:   3. Moderate Risk   NFA Received?   No   Is PSI site?   No   Past     Site Rank:   3. Moderate Risk   NFA Received?   No   Ectroit Interventional Control   Current VCP?   No   Past     Site Rank:   3. Moderate Risk   NFA Reason:   N/A   Ectroit Interventional Control   Current Pre     CLEANUP UNITS   Ectroit Intervention Received   Qunit Status   Resp   Qunit Status   Qunit Status   Current Pre     Coper World Extension Mine   Upland   Awaiting Cleanup   CE   Central Region   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Instrument Type   Reficion   Recording   Recording   Corntry     Arsenic   Gol   C   C				nsion Mine	Copper World Exte	Alternate Names: C	
Latitude:   48.85738   Longitude:   119.59702   WRIA:   49   Legislative District:   7   Congressional District:   4   TRS:     DETAIL   Status:   Awaiting Cleanup   NFA Received?   No   Is PSI site?   No     Statute:   MTCA   NFA Date:   N/A   Current VCP?   No   Past     Site Rank:   3. Moderate Risk   NFA Reason:   N/A   Brownfield?   No   Past     Site Manager:   Central Region   Responsible Unit:   Central   Active Institutional Control     CLEANUP UNITS   Eleanup Unit Name   Unit Type   Unit Status   Resp   Mere   Current Pre     Coper World Extension Mine   Unit Type   Unit Status   Resp   Mere   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Instrument Type   Restrictions/Requirements   Date   Recording Number   Recording County   Current Pre     Arsenic   G   C <td></td> <td></td> <td></td> <td></td> <td></td> <td>LOCATION</td>						LOCATION	
DeTAIL   Status: Awaiting Cleanup   NFA Received?   No   Is PSI site?   No     Statute:   MTCA   NFA Date:   N/A   Current VCP?   No   Past     Site Manager:   Central Region   Responsible Unit:   Central Region   Responsible Unit:   Central Region   No     Site Manager:   Central Region   Responsible Unit:   Central   Brownfield?   No     Cleanup Unit Name   Unit Type   Unit Status   Responsible Unit:   Central Region   No Proce     Copper World Extension Mine   Upland   Awaiting Cleanup   CE   Central Region   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Instrument Type   Restrictions/Requirements   Date   Recording Number   Recording   Recording     There are no current Institutional Controls in effect for this site.   Soil   Groundwater   Surface Water   Sediment   Air     Arsenic   C<	Zip Code: 98827 County: Okanogan	: LOOMIS	Cit			Address:	
Status: Awaiting Cleanup NFA Received? No Is PSi site? No   Status: MTCA NFA Date: N/A Current VCP? No Past   Site Rank: 3 - Moderate Risk NFA Reason: N/A Brownfield? No Past   Site Manager: Central Region Responsible Unit: Central Active Institutional Control'   CLEANUP UNITS Cleanup Unit Name Unit Type Unit Status Resp Unit Manager Current Pro   Cleanup Unit Name Upland Awaiting Cleanup CE Central Region No Proce   ACTIVE INSTITUTIONAL CONTROLS Instrument Type Resprintions/Requirements Date Recording Number Recording County Recording County   There are no current Institutional Controls in effect for this site. Status Groundwater Surface Water Sediment Air   Arsenic C C C C Instrument Instrument Sediment Air   Stepse Selew Cleanup Level C - Confirmed Above Cleanup Level R - Remediated-Above R - Remediated-Above Instrument R - Remediated-Above   Ste Discovery/Release Report Received Completed Completed To	rict: 7 Congressional District: 4 TRS: 39N 26E 20	islative Distr	49 <b>Leg</b>	119.59702 <b>WRIA</b>	Longitude: -1	Latitude: 48.85738	
Statute:   MTCA   NFA Date:   N/A   Current VCP?   No   Past     Site Rank:   3 - Moderate Risk   NFA Reason:   N/A   Brownfield?   No     Site Manager:   Central Region   Responsible Unit:   Central   Active Institutional Control     CLEANUP UNITS   Imit   Unit Type   Unit Status   Responsible Unit:   Central Region   No Proce     Cleanup Unit Name   Upint   Upint   Mawaiting Cleanup   CE   Central Region   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Instrument Type   Restrictions/Requirements   Date   Recording Number   Recording County   Recording County   Recording Number   Recording County   Recording Number   Recording County   Recording Number   Recording County   Recording Number   Recording County   Recording County   Recording Number   Recording County   Recording Number   Recording County   Recording Co						DETAIL	
Site Rank 3 - Moderate Risk NFA Reason: N/A Brownfield? No Site Manager: Central Region Responsible Unit: Central Active Institutional Control CLEANUP UNITS Cleanup Unit Name Unit Type Unit Status Resp Cleanup Unit Name Upland Awaiting Cleanup CE Central Region No Proce ACTIVE INSTITUTIONAL CONTROLS Instrument Type Restrictions /Requirements Date Recording County There are no current Institutional Controls in effect for this site. AFFECTED MEDIA & CONTAMINANTS Contaminant C. C. Soli Groundwater Surface Water Sediment Air Arsenic C. C. Soli Soli Groundwater Surface Water Sediment Air B - Below Cleanup Level R- Remediated -Above S - Suspected R - Remediated -Below STE ACTIVITIES Activity Cleanup Level R - Remediated -Below Site Discovery/Release Report Received C. C. Ompleted C. Statu S Start Date C. C. M. Status Start Date C.	Is PSI site? No		ved? No	NFA Recei	Cleanup	Status: Awaiting	
Site Manager: Central Region Responsible Unit: Central Active Institutional Control   CLEANUP UNITS Cleanup Unit Name Unit Type Unit Status Responsible Unit: Manager Current Processor   Copper World Extension Mine Upland Awaiting Cleanup CE Central Region No Processor   ACTIVE INSTITUTIONAL CONTROLS Instrument Type Restrictions/Requirements Date Recording Number Recording County Recording County   There are no current Institutional Controls in effect for this site. Status Sediment Air   AFFECTED MEDIA & CONTAMINANTS Contaminant C C Image: Central Region Air   Arsenic C C C C C C C   Below Cleanup Level S - Suspected C - Confirmed Above Cleanup Level R - Remediated -Below RA - Remediated-Above RB - Remediated-Below Status Start Date Completed   Site Discovery/Release Report Received Completed Completed To 7	Current VCP? No Past VCP? No		N/A	NFA Date:	Statute: MTCA		
CLEANUP UNITS   Unit Type   Unit Status   Resp Unit   Unit Manager   Current Processor     Copper World Extension Mine   Upland   Awaiting Cleanup   CE   Central Region   No Processor     ACTIVE INSTITUTIONAL CONTROLS   Instrument Type   Restrictions/Requirements   Date   Recording Number   Recording County   Recording County   Recording   Recording   Recording   Recording   Recording   Recording   County   County   There are no current Institutional Controls in effect for this site.   Status   Status   Sediment   Air     Arsenic   C	Brownfield? No		n: N/A	NFA Reaso	Site Rank: 3 - Moderate Risk N		
Cleanup Unit Name   Unit Type   Unit Status   Resp Unit   Unit Manager   Current Pro- No Proce     Copper World Extension Mine   Upland   Awaiting Cleanup   CE   Central Region   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Restriction Media   Restrictions/Requirements   Date   Recording Number   Recording County	Active Institutional Control? No	ral	le Unit: Cent	Responsib	Site Manager: Central Region		
Cleanup Onit Varie   Onit Type   Onit Type   Onit Status   Unit   Onit Wanager   Current Press     Copper World Extension Mine   Upland   Awaiting Cleanup   CE   Central Region   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Restriction Media   Restrictions/Requirements   Date   Recording Number   Recording County     Instrument Type   Restrictional Controls in effect for this site.   Date   Recording Number   Recording County     AFFECTED MEDIA & CONTAMINANTS   Soil   Groundwater   Surface Water   Sediment   Air     Arsenic   C   C   C   C   C   C   C   C     Metals Priority Pollutants   C <td< td=""><td></td><td></td><td></td><td></td><td></td><td>CLEANUP UNITS</td></td<>						CLEANUP UNITS	
Copper World Extension Mine   Upland   Awaiting Cleanup   CE   Central Region   No Proce     ACTIVE INSTITUTIONAL CONTROLS   Restrictions/Requirements   Date   Recording Number   Recording County   Recording County				Unit Type	nit Name	Cleanup Un	
Instrument Type   Restriction Media   Restrictions/Requirements   Date   Recording Number   Recording County     There are no current Institutional Controls in effect for this site.   Instrument Type   Recording County   Recording County     AFFECTED MEDIA & CONTAMINANTS     MEDIA     Soil   Groundwater   Surface Water   Sediment   Air     Arsenic   C   C   Sediment   Air     Metals Priority Pollutants   C   C   C   Image: C   C				Upland	Copper World Extension Mine		
Instrument Type   Media   Restrictions/Requirements   Date   Number   County     There are no current Institutional Controls in effect for this site.   There are no current Institutional Controls in effect for this site.   County   County   County     AFFECTED MEDIA & CONTAMINANTS   Soil   Groundwater   Surface Water   Sediment   Air     Arsenic   C   C   Sediment   Air     Arsenic   C   C   C   Image: C   Air     Metals Priority Pollutants   C   C   C   Image: C <td< td=""><td>i i i i i i i i i i i i i i i i i i i</td><td></td><td></td><td>; ;</td><td>NAL CONTROLS</td><td>ACTIVE INSTITUTIO</td></td<>	i i i i i i i i i i i i i i i i i i i			; ;	NAL CONTROLS	ACTIVE INSTITUTIO	
AFFECTED MEDIA & CONTAMINANTS     MEDIA     Contaminant   Sediment   Air     Arsenic   C   C   C   Sediment   Air     Metals Priority Pollutants   C </td <td></td> <td colspan="2"></td> <td>Restriction</td> <td></td> <td>Instrument Type</td>				Restriction		Instrument Type	
Contaminant   Soil   Groundwater   Surface Water   Sediment   Air     Arsenic   C   C   Image: Contaminant   Image: C				ols in effect for this	Institutional Contro	There are no current	
Contaminant   Soil   Groundwater   Surface Water   Sediment   Air     Arsenic   C   Image: C   C   Image: C				ſS	& CONTAMINANT	AFFECTED MEDIA 8	
Arsenic   C   C   C   C   C   C     Metals Priority Pollutants   C   C   C   C   C     Key: B - Below Cleanup Level S - Suspected   C - Confirmed Above Cleanup Level R - Remediated   RA - Remediated-Above RB - Remediated-Below   Start Date   E     SITE ACTIVITIES   Activity   Start Date   E   Completed   7							
Metals Priority Pollutants   C   C   C   C   C   C     Key: B - Below Cleanup Level S - Suspected   C - Confirmed Above Cleanup Level R - Remediated   RA - Remediated-Above RB - Remediated-Below   Status   Start Date   E     SITE ACTIVITIES   Status   Start Date   E   E   Completed   7	tter Surface Water Sediment Air Bedrock	Groundwat					
Key: B - Below Cleanup Level S - Suspected C - Confirmed Above Cleanup Level R - Remediated RA - Remediated-Above RB - Remediated-Below   SITE ACTIVITIES   Activity Status Start Date E Com   Site Discovery/Release Report Received Completed 7			_				
SITE ACTIVITIES   Activity Status Start Date E Com   Site Discovery/Release Report Received Completed 7	iated-Above				evel C - Cor	<b>Key:</b> B - Below Cleanup Le	
Activity Status Start Date E Com   Site Discovery/Release Report Received Completed 7						·	
Site Discovery/Release Report Received Completed 7	Status Start Date End Date/ Completion Date			Activity			
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Site Hazard Assessment Completed 5/13/2008 2				Site Hazard Assessment			
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