disease Name: Columbia Gorge Aluminum   disease Name: Columbia Gorge Aluminum, Columbia Gorum Aluminum, Columbia Gorum Alum, Alumi Aluminum, Columbia Gorum Aluminum, Columbia Gorum Alum, Aluminum, Columbia Gorder Aluminum, Manager, Johnson, Dave Instrument Status: Cleanup Status: N = Status: Cleanup Status: N =	DEPARTMENT OF ECOLOGY State of Washington	Y		Cleanu	up Site	Deta	ails			Cleanu	ıp Sit	e ID: 11797	
Alternate Names:   CCLUMBIA ALUMINUM, COLUMBIA ALUMINUM UST 2954, Columbia Gorge Aluminum, COLUMBIA GORGE ALUMINUM     COMPANY, COLDENDALE ALUMINUM COMPANY   Company   Zip Code: 98620   County: Kikklat     Laditade:   45.72959   Longitude: -120.70085   WRIA: 31   Legislative District: 14   Congressional District: 3   TRS: 3N 17E     DETAL   Statu:   Cleanup Started   NFA Received?   No   Is PSI sile?   No   Past VCP?     Statu:   Cleanup Started   NFA Received?   No   Is PSI sile?   No   Past VCP?     Site Manage:   John FA Reson:   N/A   Strewinstremater VCP?   No   Past VCP?     Site Manage:   John Type   Unit Type   Unit Status   Brownfeld?   No   Past VCP?     Site Manage:   John Type   Upland   Cleanup Started   1   Schrieve. Gain   Ecology-supervised or condu     Poposed Giderdade Energy Project   Upland   Cleanup Started   1   Yamazuk. Shing   Ecology-supervised or condu     Poposed Giderdade Energy Project   Upland   Cleanup Started   1   Yamazuk. Shing   Ecology-supervised or condu     Instrument Type   Restrictions/Requiremen	Cleanup Site ID: 11	1797 <b>Fa</b>	cility/Site ID:	95415874	UST ID: 29	54		Site Pag	je <u>Site</u>	e Docume	nts	View Map	
COMPARY, GOLDENDALE ALUMINUM COMPANY       LOCATION       Address:     S JOHN DAY DAM RD     City:     GOLDENDALE     Zip Code:     98:20     County:     Kilckitat       Latitude:     45.72859     Longitude:     120.70085     WRIA:     Status:     City::     GOLDENDALE     Zip Code:     98:20     County:     Kilckitat       DETAIL     Longitude:     120.70085     WRIA:     Status:     Cleanup Started     Is PSI strit:     I     TRS:     N P       Status:     Cleanup Started     NFA Reson:     N/A     Eoromfield?     No     Past VCP?       Site Manager:     Johnson, Dave     Responsible Unit:     Industrial Section     Active Institutional Control?       CLEANUP UNITS     Upland     Cleanup Started     1     Schreive, Garin     Ecology-supervised or condition for big (edwelognem)     Upland     Cleanup Started     1     Yamazaki, Shinge     Ecology-supervised or condition for big (edwelognem)       Site Manager:     Upland     Restrictions/Requirements     Date     Recording     Recording     Tax Par       Site Manager:     Goldy-supre	Cleanup Site Name	: Columbia Gor	ge Aluminum									<u>Glossary</u>	
Address:     85 JOHN DAY DAM RD     City:     GOLDENDALE     Zip Code:     98.020     County:     Kilckitat       Latitude:     45 72933     Longitude:     -120.70085     WRIA:     31     Legislative District:     14     Congressional District:     3     TRS:     3N 17E       DETAIL     Status:     Cleanup Started     NFA Received?     No     Is PSI site?     No     Past VCP?       Status:     Cleanup Started     NFA Received?     No     Is PSI site?     No     Past VCP?       Site Manager:     Johnson, Dave     Responsible Unit     Industrial Section     Active Institutional Control?       CLEANUP UNITS     Value     Cleanup Started     1     Schrieve, Garin     Ecology-supervised or cond.       Proposed Goldendale Energy Project     Upland     Cleanup Started     1     Schrieve, Garin     Ecology-supervised or cond.       Proposed Goldendale Energy Project     Upland     Cleanup Started     1     Schrieve, Garin     Ecology-supervised or cond.       Recording     Restrict Land Use     1     Yamazaki, Shingo     Ecology-supervised or cond.					IUM UST 2954, (	Columbia	a Gorge /	Aluminum	, COLUN	IBIA GOR	GE ALI	UMINUM	
Latitude:     45.72959     Longitude:     -120.70086     WRIA:     31     Legislative District:     14     Congressional District:     3     TRS:     3N 1/E       DETALL     Status:     Cleanup Started     NFA Received?     No     Is P31 sile?     No     Status:     Current VCP?     No     Past VCP?       Site Manager:     Johnson, Dave     Responsible Unit:     Industrial Section     Active Institutional Control?       CLEANUP UNITS     Cleanup Started     I     Schrieve, Garin     Ecology-supervised or condu       Poposed Coldendele Energy Project     Upland     Cleanup Started     I     Schrieve, Garin     Ecology-supervised or condu       Poposed Coldendele Energy Project     Upland     Cleanup Started     I     Schrieve, Sartict     Tax Par       Instrument Type     Restrictions/Requirements     Date     Recording     Tax Par       Environmental Controls     Upland     Cleanup Started     I     Schrieve, Sartict     I-31:3       Corrent Type     Restrict Land Use     I     I2/4/1987     Vol. 244, pp.34-     Kiliskitat     I-31:3	LOCATION												
DETAIL   Output	Address: 85 JOHN	DAY DAM RD			City: GOLDI	ENDALE	Zip	<b>Code:</b> 98	620	County:	Klickit	at	
Status:     Cleanup Started     NFA Received?     No     is PSI site?     No       Statute:     MTCA (RCRA Corrective Action)     NFA Date:     N/A     Current VCP?     No     Past VCP?       Site Rank:     2- Moderate-High Risk     NFA Reason:     N/A     Brownfield?     No       Site Manager:     Johnson, Dave     Responsible Unit:     Industrial Section     Active Institutional Control?       Cleanup Unit Name     Unit Type     Unit Status     Responsible     Unit Manager     Current Process       Site-wide cleanup     Upland     Cleanup Started     I     Schrieve, Garin     Ecology-supervised or conderate-High Risk (redevelopment)     Upland     Cleanup Started     I     Yamazaki, Shingo     Ecology-supervised or conderate-High Risk (redevelopment)     Upland     Cleanup Started     I     Yamazaki, Shingo     Ecology-supervised or conderate-High Risk (redevelopment)     Tax Par       Instrument Type     Restrictions/Requirements     Date     Recording     Tax Par       Environmental Groundwater,     Restrict Land Use     12/4/1987     Vol. 24A, pp.34.     Klickita     1-31: 3       Solii     Groundw	Latitude: 45.72959	Longitude:	-120.70085	WRIA: 31	Legislative [	District:	14 (	Congress	ional Dis	strict: 3	TRS	: 3N 17E 20	
Statute:     MTCA (RCRA Corrective Action)     NFA Date:     N/A     Current VCP?     No     Past VCP?       Site Rank: 2Moderate-High Risk     NFA Reson:     N/A     Brownfield?     No       Site Manager:     Johnson, Dave     Responsible Unit:     Industrial Section     Active Institutional Control?       CLEANUP UNITS     Cleanup Unit Name     Unit Type     Unit Status     Responsible Unit:     Schrieve, Garin     Ecology-supervised or condu       Proposed Goldendale Energy Project     Upland     Cleanup Started     I     Schrieve, Garin     Ecology-supervised or condu       ACTVE INSTITUTIONAL CONTROLS     Upland     Cleanup Started     I     Yamazaki, Shingo     Ecology-supervised or condu       Environmental     Groundwater,     Restrict Land Use     12/4/1987     Vol. 24A, pp.34     Klickitat     1-31; 3       Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please set be Environmental Covenants Registry List     Io     47     Io       Protoeum-Diesel     C     C     C     Io     Io     Io     Io     Io       Protoeum	DETAIL												
Active Instrument Operation High Risk     NFA Reason:     N/A     Brownfield?     No       Site Rank: 2 - Moderate-High Risk     NFA Reason:     N/A     Brownfield?     No       Site Manager: Johnson, Dave     Responsible Unit:     industrial Section     Active Institutional Control?       CLEANUP UNITS     Unit Type     Unit Status     Resp     Unit Manager     Current Process       Site-Wide cleanup     Upland     Cleanup Started     1     Schrieve, Garin     Ecology-supervised or condu       Proposed Goldendate Energy Project     Upland     Cleanup Started     1     Yamazaki, Shingo     Ecology-supervised or condu       ACTIVE INSTITUTIONAL CONTROLS     Instrument Type     Restriction     Restrictions/Requirements     Date     Recording Recording     Recording County     Tax Par       Environmental     Groundwater     Restrictions/Requirements inst the top of the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     12/4/1987     Vol. 244, pp.3     Klickitat     1-31:3       Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Soll	Status: Cleanup	Started	NFA	Received?	No			ls	PSI site?	<b>N</b> o			
Site Manager:     Johnson, Dave     Responsible Unit:     Industrial Section     Active Institutional Control?       CLEANUP UNITS     Current Process     Current Process     Current Process     Current Process       Site Manager:     Johnson, Dave     Upland     Cleanup Started     1     Schrieve, Garin     Ecology-supervised or condu       Proposed Goldendate Energy Project portion of the site (redevelopment)     Upland     Cleanup Started     1     Yamazaki, Shingo     Ecology-supervised or condu       ACTIVE INSTITUTIONAL CONTROLS     Instrument Type     Restriction Media     Restrictions/Requirements     Date     Recording Recording County     Recording County     Tax Par (Sumber County       Instrument I     Groundwater Retrictonmental     Restrictional Kegistry List.     12/4/1987     Vol. 244, pp.3-4     Klickitat     1-31; 3 (Sickitat       Instrument I     Groundwater Retrictonmental Covenants Registry List.     Soil     Groundwater     Sufface Wate     Sediment     Air     Bedr Correntional Contaminants, Inorganic     C     C     Image: Completeiter     Image: Completeiter     Image: Completeiter     Image: Completeiter     Image: Completeiter     Image: Completeiter     Image: Completeite	Statute: MTCA (F	CRA Corrective	Action) <b>NFA</b>	Date:	N/A			Cu	rrent VC	CP? No	Pas	t VCP? No	
CLEANUP UNITS   Cleanup Unit Name   Unit Type   Unit Status   Resp Unit   Unit Manager   Current Process     Site-wide cleanup   Upland   Cleanup Started   I   Schrieve, Garin   Ecology-supervised or conduption of the site (redevelopment)   Upland   Cleanup Started   I   Yamazaki, Shingo   Ecology-supervised or conduption of the site (redevelopment)   Upland   Cleanup Started   I   Yamazaki, Shingo   Ecology-supervised or conduption of the site (redevelopment)   Tax Par     ACTIVE INSTITUTIONAL CONTROLS   Instrument Type   Restriction/Requirements   Date   Recording Number   Recording County   Tax Par     Environmental Covenant   Groundwater, Sol   Restrictions/Requirements' link at the top of the page. For more details on Institutional Controls, please set the Environmental Covenants Registry List.   1-31; 3   3     Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please set the Environmental Covenants Registry List.   Sediment   Air   Bedric     Contaminant   Covenantic Registry List.   C   C   I   I   I   I   I   I   I   I   I   I   I   I   I   I   I	Site Rank: 2 - Mode	rate-High Risk	NFA	Reason:	N/A			Br	ownfield	? No			
Cleanup Unit Name     Unit Type     Unit Status     Resp Unit     Unit Manager     Current Process       Site-wide cleanup     Upland     Cleanup Started     I     Schrieve, Garin     Ecology-supervised or condu portion of the site (redevelopment)     Upland     Cleanup Started     I     Yamazaki, Shingo     Ecology-supervised or condu Ecology-supervised or condu ACTIVE INSTITUTIONAL CONTROLS       Instrument Type     Restriction Media     Restrictions/Requirements     Date     Recording Number     Recording County     Tax Par       Environmental Covenant     Groundwater, Soil     Restriction // Media     Restriction // Media     Restriction // Media     Ital (Saling)     I	Site Manager: Johr	ison, Dave	Resp	onsible Unit:	Industrial Sect	ion		Ac	tive Insti	itutional C	contro	I? Yes	
Other type     Other t	CLEANUP UNITS												
Proposed Goldendale Energy Project portion of the site (redevelopment)     Upland     Cleanup Started     I     Yamazaki, Shingo     Course       ACTIVE INSTITUTIONAL CONTROLS     Imstrument Type     Restriction     Restriction     Restriction     Restriction     Restriction     Restriction     Restriction     Restriction     Vol. 244, pp.34-     Klicklat     1-31:3       Covenant     Soil     Groundwater, Restrict Land Use     12/4/1987     Vol. 244, pp.34-     Klicklat     1-31:3       Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Soil     Groundwater     Surface Water     Sediment     AIr     Bedr       AFFECTED MEDIA & CONTAMINANTS     C	Cleanup Ui	nit Name	Unit Type	Unit	Status		Uni	t Manage	lanager		Current Process		
portion of the site (redevelopment)     Opiand     Cleanup Started     I     Yamazaki, Sningo     Ecology-supervised of condu       ACTIVE INSTITUTIONAL CONTROLS     Restrictions/Requirements     Date     Recording Number     Recording County     Tax Par County       Instrument Type     Restrictions/Requirements     Date     Recording Number     Recording County     Tax Par County       Environmental Covenant     Groundwater, Soil     Restrict Land Use     12/4/1987     Vol. 244, pp.34- 47     Klickitat     1-31; 3 47       Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Soil     Groundwater     Surface Water     Sediment     Air     Bedr Bedr Conventional Contaminants, Inorganic     C </td <td>•</td> <td></td> <td>· ·</td> <td>Cleanu</td> <td>I</td> <td>Sch</td> <td colspan="2">Schrieve, Garir</td> <td colspan="3">Ecology-supervised or conc</td>	•		· ·	Cleanu	I	Sch	Schrieve, Garir		Ecology-supervised or conc				
Instrument Type     Restriction Media     Restrictions/Requirements     Date     Recording Number     Recording County     Recording County     Tax Par       Environmental Covenant     Groundwater, Sill     Restrict Land Use     12//1987     Vol. 244, pp. 34. 47     Klicktat     1-31; 3 (1-3); 3       Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Note the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Note the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Note the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Note the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.       AFFECTED MEDIA & CONTAMINATS     Soil     Groundwater     Sufface Water     Sediment     Air     Bedr       Conventional Contaminants, Inorganic     C     C     C     Interventional Content     Air     Bedr       Petroleum-Other     C - Confirmed Above Cleanup Level S - Suspected     C - Confirmed Above Cleanup Level R - Remediated     RA - Remediated-Above RB - Remediated-Below     Start Date     Completion E     S/25/1989 <				Cleanu	I	Yama	nazaki, Shingo E		Ecology-supervised or conducted				
Instrument 1ype     Media     Restrictions/Requirements     Date     Number     County <sup>®</sup> Tax Par       Environmental Soil     Groundwater, Soil     Restrict Land Use     12/4/1987     Vol. 244, pp.34- 47     Klickitat     1-31:3       Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     Number     Klickitat     1-31:3       AT     Soil     Groundwater     Surface Water     Sediment     Air     Bedr       AFFECTED MEDIA & CONTAMINATS	ACTIVE INSTITUTIO	NAL CONTRO	LS										
Soil     47 <sup>-1</sup> 47 <sup>-1</sup> Institutional Control documents may be available under the 'Site Documents' link at the top of the page. For more details on Institutional Controls, please see the Environmental Covenants Registry List.     AFFECTED MEDIA & CONTAMINANTS       MEDIA & CONTAMINANTS       MEDIA & CONTAMINANTS       Contaminant     Soil     Groundwater     Surface Water     Sediment     Air     Bedr       Contaminant, Inorganic     C     C     Surface Water     Sediment     Air     Bedr       Contaminant, Inorganic     C     C     Image: Colspan="2">Contentional Contaminants, Inorganic     C     Image: Colspan="2">Contentional Contaminants, Inorganic     C     C     Image: Colspan="2">Contentional Contaminants, Inorganic     C     Image: Colspan="2">Contentional Contaminants, Inorganic     C     C     Image: Colspan="2">Colspan="2">Contentional Contaminants, Inorganic     C     C     Image: Colspan="2">Colspan="2">Contentional Contaminants, Inorganic     C     C     Image: Colspan=	Instrument Type		Rest							Tax Parcel			
please see the Environmental Covenants Registry List.     AFFECTED MEDIA & CONTAMINANTS     METERS     Contaminant   Soil   Groundwater   Sediment   Air   Bedro     Contaminants, Inorganic   C <th co<="" td=""><td></td><td>,</td><td>Restrict Land U</td><td>Jse</td><td></td><td>12/</td><td colspan="3"></td><td>Klickita</td><td>ıt</td><td>1-31; 36</td></th>	<td></td> <td>,</td> <td>Restrict Land U</td> <td>Jse</td> <td></td> <td>12/</td> <td colspan="3"></td> <td>Klickita</td> <td>ıt</td> <td>1-31; 36</td>		,	Restrict Land U	Jse		12/				Klickita	ıt	1-31; 36
Contaminant     Soil     Groundwater     Surface Water     Sediment     Air     Bedr       Conventional Contaminants, Inorganic     C     C     Image: Contaminants, Inorganic     C     Image: Contaminants, Inorganic     C     Image: Contaminants, Inorganic     C     Image: Contaminants, Inorganic     Image: Contaminants, Inorganic     Image: Contaminants, Inorganic     C     Image: Contaminants, Inorganic     Image: Contamin	please see the <u>Envir</u>	onmental Cove	enants Registr		ocuments' link at	the top	of the pa	ge. For m	ore detail	s on Instit	utional	Controls,	
ContaminantSoilGroundwaterSurface WaterSedimentAirBedrConventional Contaminants, InorganicCCCImage: Conventional Contaminants, InorganicCCImage: Conventional Contaminants, InorganicCCImage: Conventional Contaminants, InorganicCImage: Conventional Contaminants, InorganicCImage: Conventional Contaminants, InorganicCImage: Conventional Contaminants, Image: Conventional Contaminants, Ima	AFFECTED MEDIA	& CONTAMINA	NTS					MED	1				
Petroleum-Diesel   C   Image: Completed   Image: Complet	Contaminant			Sc	oil Groun	dwater	Surfac			ent	Air	Bedrock	
Petroleum-OtherCCImage: Completed in the complet	Conventional Contan	ninants, Inorgan	ic	C	; C	;							
Revel   RA - Remediated-Above   Status   Statu   Status	Petroleum-Diesel			С	;								
Key: B - Below Cleanup Level S - Suspected   C - Confirmed Above Cleanup Level R - Remediated   RA - Remediated-Above RB - Remediated-Below     SITE ACTIVITIES   Status   Start Date   End Date/ Completion E     Activity   Status   Start Date   End Date/ Completion E     Site Hazard Assessment   Completed   11/10/1988   5/25/1989     Hazardous Sites Listing   Completed   11/10/1988   8/30/1990     Order/Decree/Amendment   In Process   3/26/2014   8/24/2015	Petroleum-Other			С	;								
B - Below Cleanup Level   C - Confirmed Above Cleanup Level   RA - Remediated-Above     S - Suspected   R - Remediated   B - Remediated-Below     SITE ACTIVITIES   Status   Start Date   End Date/ Completion D     Site Hazard Assessment   Completed   11/10/1988   5/25/1989     Hazardous Sites Listing   Completed   11/10/1988   5/25/1989     Order/Decree/Amendment   In Process   3/26/2014   8/30/1990	Polycyclic Aromatic H	Hydrocarbons		С	;								
Activity   Status   Start Date   End Date// Completion D     Site Hazard Assessment   Completed   11/10/1988   5/25/1989     Hazardous Sites Listing   Completed   11/10/1988   8/30/1990     Order/Decree/Amendment   In Process   3/26/2014   8/24/2015     Remedial Investigation and/or FS Work Plan   onumber of the state of	B - Below Cleanup Lo			e Cleanup Lev									
Activity Status Status Status Status Completion E   Site Hazard Assessment Completed 11/10/1988 5/25/1989   Hazardous Sites Listing Completed 11/10/1988 5/25/1989   Order/Decree/Amendment In Process 3/26/2014 8/30/1990   Remedial Investigation and/or FS Work Plan Order / Decree/Amendment 5/1/2014 8/24/2015	SITE ACTIVITIES												
Hazardous Sites Listing Completed 8/30/1990   Order/Decree/Amendment In Process 3/26/2014   Remedial Investigation and/or FS Work Plan Completed 5/1/2014	Activity						Status		Start Date			End Date/ Completion Date	
Order/Decree/Amendment In Process 3/26/2014   Remedial Investigation and/or FS Work Plan Completed 5/1/2014 8/24/2015	Site Hazard Assessn	nent				(	Complete	d	11/10/	1988	į	5/25/1989	
Remedial Investigation and/or FS Work Plan	Hazardous Sites List	ing				(	Complete	d			8	8/30/1990	
	Order/Decree/Ameno	dment				I	n Proces	s	3/26/2	014			
	Remedial Investigation	on and/or FS Wo	ork Plan			(	Complete	d	5/1/20	014		8/24/2015	
Remedial Investigation and/or Feasibility Study In Process 8/24/2015	Remedial Investigation	on and/or Feasik	pility Study				n Proces	s	8/24/2	015			
Toxics Cleanup Program Report Generated: 8/22/2025 Page 1 of 2	Toxics Cleanu	o Program		Repo	ort Generate	d: 8/22	2/2025				Page	e 1 of 2	



## **Cleanup Site Details**

SITE ACTIVITIES										
Activity	Status	Start Date	End Date/ Completion Date							
Remedial Investigation and/or FS Work Plan	Completed	6/26/2019	9/23/2020							
Order/Decree/Amendment	In Process	11/24/2021								
Remedial Investigation and/or Feasibility Study	In Process	11/24/2021								
Cleanup Action Plan	In Process	11/24/2021								