DEPARTMENT	OF
ECOLOG	ïΥ
State of Washing	ton

Cleanup Site Details

Cleanup Site ID: 1600

Cleanup Site ID: 1	600 Faci	ity/Site ID: 56	57	UST ID: N/A		<u>Site Pa</u>	nge <u>S</u>	ite Docume	ents	<u>View Map</u>
Cleanup Site Name	e: Washtucna Fert	ilizer Plant								<u>Glossary</u>
Alternate Names:	WASHTUCNA FEF	RTILIZER PLAN	NT							
LOCATION										
Address: HWY 26	1 & NORTH ST JU	NCTION		City: WASHT	UCNA	Zip Code: 9	9371	County:	Adams	6
Latitude: 46.75663	B Longitude: -	118.31119 W	/RIA: 36	Legislative Di	strict:	9 Congres	sional D	istrict: 4	TRS:	15N 36E 28
DETAIL										
Status: No Furth	ner Action	NFA R	eceived?	Yes		ls	S PSI site	e? No		
Statute: MTCA		NFA D	ate:	9/29/2014		С	urrent	VCP? No	Past	VCP? Yes
Site Rank: 5 - Lowe	est Assessed Risk	NFA R	eason:	Voluntary Clear	up Prog	gram Review B	rownfie	ld? No		
Site Manager: Eas	tern Region	Respo	nsible Unit:	Eastern		A	ctive In	stitutional (Control	? No
CLEANUP UNITS										
Cleanup U	nit Name	Unit Type	Unit	Status	Resp Unit	Unit Manag	er	Cur	rent Pro	ocess
WASHTUCNA FER	TILIZER PLANT	Upland	No Further A	ction Required	EA	Eastern Reg	Region Standard Voluntary Cleanu		ry Cleanup	
ACTIVE INSTITUTION	ONAL CONTROLS	5								
Instrument Type	Restriction Media	Restrie	ctions/Requi	rements	6	Date Recording Recording Tax Pa		Tax Parcel		
There are no current	t Institutional Contr	ols in effect for	this site.							
AFFECTED MEDIA	& CONTAMINAN	rs								
						ME	DIA			
Contaminant			So		water Surface Water		Sedi	Sediment Air		Bedrock
Metals Priority Pollut			RE							
Petroleum Products-	-Unspecified		RE	3						
Key: B - Below Cleanup L S - Suspected		nfirmed Above mediated	Cleanup Leve	el RA - Rem RB - Rem		Above				
SITE ACTIVITIES					ediated					
Activity					ediated					
					ediated		Star	t Date		nd Date/ pletion Date
Site Discovery/Relea	ase Report Receive	əd				-Below	Star	t Date	Com	
Site Discovery/Relea	•				C	Below Status	Star	t Date	Com 2	pletion Date
	Federal Preliminar				C	Status Completed	Star	t Date	Com 2	pletion Date /22/1994
Initial Investigation /	Federal Preliminar	y Assessment				Status Completed Completed		t Date	Com 2 3	pletion Date /22/1994 3/8/1994
Initial Investigation / Early Notice Letter(s	Federal Preliminar ;) ment/Federal Site I	y Assessment				Below Status Completed Completed Completed			Com 2 3	pletion Date /22/1994 3/8/1994 /23/1994
Initial Investigation / Early Notice Letter(s Site Hazard Assess	Federal Preliminar ;) ment/Federal Site I ting/NPL	y Assessment				Below Status Completed Completed Completed Completed			Com 2 3 3	pletion Date /22/1994 3/8/1994 /23/1994 2/3/2004
Initial Investigation / Early Notice Letter(s Site Hazard Assessr Hazardous Sites Lis	Federal Preliminar) ment/Federal Site I ting/NPL n or Report	y Assessment				Below Status Completed Com	8/27		Com 2 3 3 2 2 1	pletion Date /22/1994 3/8/1994 /23/1994 2/3/2004 2/3/2004
Initial Investigation / Early Notice Letter(s Site Hazard Assess Hazardous Sites Lis VCP Receipt of Plar	Federal Preliminar) ment/Federal Site I ting/NPL n or Report medial Investigation	y Assessment				Below Status Completed Com	8/27	/2003	Com 2 3 3 2 10 10	pletion Date /22/1994 3/8/1994 /23/1994 2/3/2004 2/3/2004 0/22/2010
Initial Investigation / Early Notice Letter(s Site Hazard Assess Hazardous Sites Lis VCP Receipt of Plan VCP Opinion on Rer	Federal Preliminar) ment/Federal Site I ting/NPL n or Report medial Investigation n or Report	y Assessment nspection n Work Plan				Below Status Completed Completed Completed Completed Completed Completed Completed Complete	8/27	/2003	Com 2 3 3 2 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	pletion Date /22/1994 /23/1994 /23/1994 2/3/2004 2/3/2004 0/22/2010 3/2/2011



Cleanup Site Details

SITE ACTIVITIES						
Activity	Status	Start Date	End Date/ Completion Date			
VCP Receipt of Plan or Report	Completed		1/15/2014			
VCP Opinion on Site Cleanup Plan	Completed	1/15/2014	3/5/2014			
VCP Opinion on Site Cleanup	Completed	7/30/2014	9/29/2014			
Site Status Changed to NFA	Completed		9/29/2014			
Remove site from Hazardous Sites List	Completed		12/29/2014			