DEPARTMENT OF ECOLOGY State of Washington	Cleanup Site Details						Cleanup Site ID: 12671						
Cleanup Site ID: 12671	Facilit	ty/Site ID:	2099	US	T ID: 104	13		Site Page	<u>Si</u>	te Docum	<u>nents</u>	<u>View Map</u>	
Cleanup Site Name: Boeing k	Cent Space	ce Center										<u>Glossary</u>	
Alternate Names: Boeing A&I Aerospace Bldg 18-03 Spill, Bo 41, Boeing Aerospace Building SPACE CENTER TANK ENGIN	eing Aero 18-42, B	ospace Bld loeing Kent	g 18-67 Clearw	ater Pro	perty, Bo	eing Ae	rospace B	ldg 7-133	Spill,	Boeing Ae	erospace	Building 18-	
LOCATION													
Address: 20403 68TH AVE S				City	KENT		Zip C	ode: 9803	32	County	/: King		
Latitude: 47.41938 Longi	ude: -12	22.24971	WRIA: 9	Legi	slative D	istrict:	33 Co	ongressio	nal D	istrict: 9	TRS	22N 4E 2	
DETAIL													
Status: Awaiting Cleanup		NFA	Received?	No				ls PS	SI site	9 ? No	D		
Statute: MTCA (RCRA Corr	ective Ac	tion) NFA	Date:	N/A				Curr	ent V	/CP? No	D Pas	tVCP? No	
Site Rank: N/A		NFA	Reason:	N/A				Brov	vnfiel	d? No	D		
Site Manager: Ma, Li		Res	ponsible Unit:	Hazar	dous Was	te		Activ	ve Ins	titutional	Control	? No	
CLEANUP UNITS													
Cleanup Unit Name		Unit Type	Unit	Unit Status		Resp Unit			Curren		Irrent Pr	nt Process	
Boeing Kent Space Center Upla		Upland	Awaiting Clean		up	HWTR	Ma, Li		E	Ecology-supervised or conducted			
ACTIVE INSTITUTIONAL CON	TROLS												
Instrument Type Media	, Media			trictions/Requirements			Date Recordir Numbe					Tax Parcel	
AFFECTED MEDIA & CONTAI													
								MEDIA					
Contaminant			So	oil	Ground	water	Surface Water		Sediment		Air	Bedrock	(
Arsenic			S	;	S		S						
Benzene			S	;	S		S						
Halogenated Solvents			S	;	S		S						
Metals - Other			S	;	S		S						
Non-Halogenated Solvents			S	;	S		S						
Petroleum-Diesel			S		S		S						
Petroleum-Gasoline			S		S		S						
Petroleum-Other			S	•	S		S						
Polychlorinated biPhenyls (PCE	3)						S						
Key: B - Below Cleanup Level S - Suspected	C - Conf R - Rem		/e Cleanup Lev		RA - Rem RB - Rem								



SITE ACTIVITIES

Activity	Status	Start Date	End Date/ Completion Date
Initial Investigation / Federal Preliminary Assessment	Completed		5/4/2015