Cleanup Site Details								Cleanup Site ID: 5812		
Cleanup Site ID: 5812 Facility/Site ID: 279477			UST ID: 102113 Site Page			ige s	Site Documents View Map			
Cleanup Site Name: WAUNA POST OFFICE & STORE									<u>Glossary</u>	
Alternate Names: WAUNA POST OFFICE & STORE										
LOCATION										
Address: WAUNA HWY & KEY P	RBOR	Zip Code: 9	8329	Count	: Pierce					
Latitude: 47.37929 Longitude: -122.64246 WRIA: 15 L			Legislative D	egislative District: 26 Congressional District: 6 TRS: 22N 1E 23						
DETAIL										
Status: No Further Action NFA Received?			Yes Is PSI site				e? Yes			
Statute: MTCA	NFA D	ate:	4/17/2007	4/17/2007 Current V				VCP? No Past VCP? Yes		
Site Rank: N/A NFA Reaso			Site Hazard Assessment Brownfiel					C		
Site Manager: County Health-SW Responsible			: Southwest Active Inst				stitutional Control? No			
CLEANUP UNITS										
Cleanup Unit Name	Unit Type	Unit	Status	Resp Unit	Unit Manag	er	Cı	Current Process		
TACOMA PARKS DEPT	Upland	No Further A	ction Required	SW	Southwest Reg	gion	Ecology-supervised or conducted			
ACTIVE INSTITUTIONAL CONTROLS										
Instrument Type Restriction Media	Restri	ctions/Requi	rements		Date Recording R Number		Record Cour			
There are no current Institutional Controls in effect for this site.										
AFFECTED MEDIA & CONTAMINANTS										
			ME							
Contaminant Petroleum-Gasoline		C So			Surface Water Sedi		liment	Air	Bedrock	
Key:										
Rey: B - Below Cleanup Level C - Confirmed Above Cleanup Level RA - Remediated-Above S - Suspected R - Remediated RB - Remediated-Below										
SITE ACTIVITIES										
Activity					Status		Start Date C		nd Date/ pletion Date	
Routine Cleanup				C	Completed		1/1/1993 1/		/1/1995	
LUST - Notification					Completed		7/26/1993		26/1993	
LUST - Report Received					Completed			7/26/1994		
VCP Opinion on Cleanup Action					Canceled 2/2		4/2003	003 1/1/1900		
Site Hazard Assessment/Federal Site Inspection				C	Completed 2/2		7/2007	/2007 4/17/2007		
Site Status Changed to NFA					Completed			4/17/2007		