ECOLOGY State of Washington								Cleanup Site ID: 14340		
Cleanup Site ID: 14340 Facility/Site ID: 553736			2 UST ID: N/A			Site Page	Site Documents View Mag			
Cleanup Site Name: Sanofi Genzyme Diesel Spill Glossary										
Alternate Names: Bayer Healthcare, Bayer Healthcare Pharmaceuticals LLC, BERLEX INC, BERLEX LABORATORIES LYNNWOOD, Sanofi Genzyme Diesel Spill										
LOCATION										
Address: 2625 162ND ST SW City: LYNNWOOD Zip Code: 98087 County: Snohomish										
Latitude: 47.85275 Longitude: -122.26955 WRIA: 8 Legislative District: 21 Congressional District: 2 TRS: 27N 4E 2										
DETAIL										
Status: No Further Action NFA Receive			d? Yes Is PSI sit					ite? No		
Statute: MTCA NFA Date:			7/18/2017 Current					VCP? No Past VCP? No		
ite Rank: N/A NFA Reason: Initial Investig				tion Brownfield? No						
Site Manager: Northwest Region Responsibl			Init: Northwest Active In				nstitutional Control? No			
CLEANUP UNITS										
Cleanup Unit Name	Unit Type	Unit Status		Resp Unit	Unit N	Unit Manager		Current Process		
Sanofi Genzyme Diesel Spill	Upland No	No Further Action Rec		NW	Northwe	Northwest Region		Independent Action		
ACTIVE INSTITUTIONAL CONTROLS										
Instrument Type Restriction Media Restrictions/Requirements				1	Date Recording Number			rding unty	Tax Parcel	
There are no current Institutional Controls in effect for this site.										
AFFECTED MEDIA & CONTAMINANTS										
MEDIA										
Contaminant				Groundwater		Water Se	ediment	Air	Bedrock	
Petroleum-Diesel		RB	5							
Key: B - Below Cleanup Level C - Confirmed Above Cleanup Level RA - Remediated-Above S - Suspected R - Remediated RB - Remediated-Below										
SITE ACTIVITIES										
Activity					Status S		art Date	End Date/ Completion Date		
Site Discovery/Release Report Received				(Completed			12/29/2015		
Non-LUST Ind Report Received					Completed			1/8/2016		
Petroleum Contaminated Soil Model Remedies					Completed			1/8/2016		
Initial Investigation / Federal Preliminary Assessment				0	Completed			7/18/2017		
Site Status Changed to NFA					Completed			7/18/2017		