

Cleanup Site Details

Cleanup Site ID: 14340

Cleanup Site ID: 14340 Facility/Site ID: 5537362 UST ID: N/A Site Page Site Documents View Map

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 Received? Yes Is PSI site? No

Statute: MTCA NFA Date: 7/18/2017 Current VCP? No Past VCP? No

Site Rank: N/A NFA Reason: Initial Investigation Brownfield? No

Site Manager: Northwest Region Responsible Unit: Northwest Active Institutional Control? No

CLEANUP UNITS

Cleanup Unit Name	Unit Type	Unit Status	Resp Unit	Unit Manager	Current Process
Sanofi Genzyme Diesel Spill	Upland	No Further Action Required	NW	Northwest Region	Independent Action

ACTIVE INSTITUTIONAL CONTROLS

Instrument Type	Restriction Media	Restrictions/Requirements	Date	Recording Number	Recording County	Tax Parcel
-----------------	----------------------	---------------------------	------	---------------------	---------------------	------------

There are no current Institutional Controls in effect for this site.

AFFECTED MEDIA & CONTAMINANTS

	MEDIA					
Contaminant	Soil	Groundwater	Surface Water	Sediment	Air	Bedrock
Petroleum-Diesel	RB					

Key:

B - Below Cleanup Level C - Confirmed Above Cleanup Level RA - Remediated-Above RB - Remediated-Below

SITE ACTIVITIES

Activity	Status	Start 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	Completed		7/18/2017
Site Status Changed to NFA	Completed		7/18/2017

Toxics Cleanup Program Report Generated: 11/5/2025 Page 1 of 1