

# BNSF Longview Switching Yard



SHARP Report — Part 1 of 2

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• SHARP first SHARP		v2024.04.29	Ecology Info	
• SHARP rating	Low		ERTS	734922
• SHARP date	04/14/2025		CSID	17206
• EJFlagged?	⊘ - No Override		FSID	9466124
• LD confidence level	low		VCP	None
• Cleanup milestone	initial investigation		UST ID	None
• SHARPster	Aaren Fiedler, LG		LUST ID	None

This section is blank if this is the first SHARP	

SHARP Media	Scores	Confidence	Additional Factors	
Indoor air	D4	high	multiple chemical types	⊘
Groundwater	D4	low	risk to off-site people	⊘
Surface water	D4	high	climate change impacts	⊘
Sediment	D4	high	plant/animal tissue data	⊘
Soil	C4	low		

Location and land use info	
115 Industrial Way, Longview, Cowlitz County, 98632-1003	
Primary parcel	90293
Land use	transportation
Responsible unit	SWRO

Sources reviewed
BNFS Hazmat, Hazmat Response Incident Report, November 9, 2024.

Primary census tract	Associated census tracts
53015000300	None

Local demographics comments
EJScreen values are entered as zeros (0) because the EJScreen tool was not available at the time of this assessment.

Source/source area description
The release occurred on railway ballast rock located in the railway switching yard.

Soil comments
no comments

Groundwater comments
no comments



<b>Surface water comments</b>
no comments

<b>Sediment comments</b>
no comments

<b>Indoor air comments</b>
no comments

<b>Additional factors comments</b>
no comments

**Site history**

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Republic Services (Republic) responded to the release on November 9, 2024. Absorbent material had placed on the area prior to Republic's arrival.

The release occurred on railway ballast rock.

Republic used an excavator and hand tools to remove impacted ballast rock and debris. The ballast rock removal was guided using field screening techniques.

The excavated area was backfilled with ballast material provided by BNSF.

Although the ballast rock was reportedly containerized in four cubic yard boxes, no disposal information was provided.

No analytical samples were collected from the ballast material. This is typical given its size greater than 2 mm.



**Overflow - Site contamination and cleanup history**

No overflow
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## BNSF Longview Switching Yard

17206 BNSF Longview Switching Yard 20250414

First SHARP

SHARP rating — Low

## SHARP Report — Part 2 of 2

Conceptual site model

04/14/2025



### Assessment scores by environmental medium

