

Port Angeles Rayonier Mill



SHARP Report — Part 1 of 2

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• SHARP first SHARP		v2024.04.29	Ecology Info	
• SHARP rating	High		ERTS	none
• SHARP date	05/24/2024		CSID	2270
• EJFlagged?	⊘ - No Override		FSID	19
• LD confidence level	medium		VCP	none
• Cleanup milestone	cleanup action plan		UST ID	none
• SHARPster	Marian Abbett		LUST ID	none

This section is blank if this is the first SHARP

SHARP Media	Scores	Confidence	Additional Factors	
Indoor air	D4	medium	multiple chemical types	✓
Groundwater	C3	medium	risk to off-site people	✓
Surface water	C4	low	climate change impacts	✓
Sediment	A1	medium	plant/animal tissue data	⊘
Soil	A1	medium		

Location and land use info

700 N Ennis St, Port Angeles, Clallam County, 98362

Primary parcel 063000-10-0130

Land use other

Responsible unit SWRO

Sources reviewed

Rayonier Mill Volume III

Rayonier Mill Volume II

Rayonier Mill Volume I

Primary census tract	Associated census tracts
53009001200	53009001300 and 53009001000

Local demographics comments
no comments

Source/source area description
The former Rayonier Mill Site is located on the eastern side of Port Angeles Harbor in Clallam County, Washington. The Site is largely within the limits of the city of Port Angeles on the north side of the Olympic Peninsula on the shoreline of the Strait of Juan de Fuca.

Soil comments
no comments

Groundwater comments
no comments

Surface water comments

no comments

Sediment comments

no comments

Indoor air comments

no comments

Additional factors comments

no comments

Site history

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Historical operations at the former Rayonier Mill resulted in contamination of the upland and marine portions of the Site. Contaminants include cPAHs, PCBs, dioxins, TPH, and heavy metals in soil, groundwater, sediments and tissues.

Overflow - Site contamination and cleanup history

063000-50-1000, 063000-50-1325, 063000-50-1335, 063000-50-1350, 063000-51-0800, 063000-51-1310, 063000-51-1330, and more

Port Angeles Rayonier Mill

2270 Port Angeles Rayonier Mill 20240524

First SHARP

SHARP rating — High

SHARP Report — Part 2 of 2

Conceptual site model

05/24/2024



Assessment scores by environmental medium

