

Portland Harbor Upland Cleanup Sites

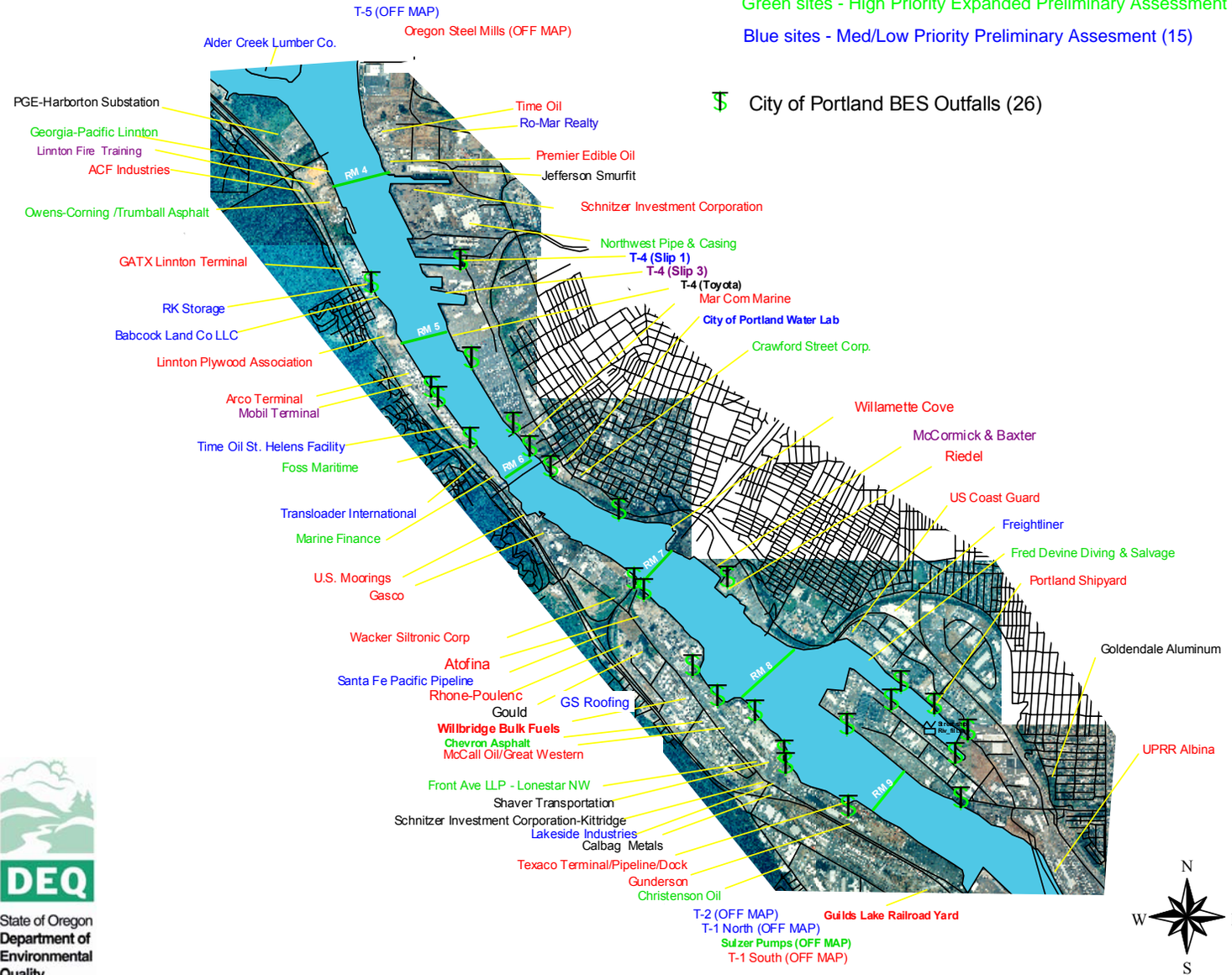
Black sites - Not a source of continuing contamination to the river (9)

Purple sites - Cleanup Underway (4)

Red sites - High Priority Remedial Investigation (24)

Green sites - High Priority Expanded Preliminary Assessment (11)

Blue sites - Med/Low Priority Preliminary Assessment (15)



State of Oregon
Department of
Environmental
Quality



July 2003

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Environmental Cleanup Site Information (ECSI) Database Site Summary Report - Details for Site ID 3377

This report shows data entered as of January 16, 2004 at 8:11:07 AM

See the bottom of this page for a key to certain acronyms and terms used in the report below

Note that other DEQ programs may be active at this site; to check, see [DEQ's Facility Profiler](#).

General Site Information

Site ID: 3377	Site Name: Port of Portland - Terminal 1 North	CERCLIS No:
Address:	2200 NW Front Ave Portland 97209	
	County: Multnomah	Region: Northwest

Other location information:

	Investigation Status: Suspect site requiring further investigation	NPL Site: No	Orphan Site: No	Study Area: No
Property:	Twنشp/Range/Sect: 1N , 1E , 28		Tax Lots:	
	Latitude: 45.5398 deg.	Longitude: -122.6898 deg.	Site Size: Approx. 22 acres	

Other Site Names:

Site Characteristics

General Site Description:

Site History:

Contamination Information:	Based on initial sampling results from a river sediment quality study, the Port of Portland T-1 site may be a potential source of contamination to the Willamette River. The Port of Portland completed a Preliminary Assessment of T-1 in March 2000 and conducted subsurface site investigations in 2002-2003. A Voluntary Cleanup Agreement was signed by the Port and DEQ on 9/16/03 to conduct Remedial Investigation, Source Control Measure, and Feasibility Study activities. One of the primary objectives is to evaluate whether the site is a current source of contamination to the Willamette River, and if so, evaluate and implement remedial measures to prevent such contamination.
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Manner and Time of Release:

Hazardous Substances/Waste Types:	Heavy-oil-range hydrocarbons, PAHs, arsenic, copper, lead
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Pathways:

Environmental/Health Threats:

Status of Investigative or Remedial Action:	(8/8/00 SAM/VCP) DEQ to complete a review of site information in August 2000. (11/21/01 TBG/VCP) Port submitted a Preliminary Assessment dated 9/7/00. While there's no evidence that T1-North is a current source of contamination to the Willamette River, weathered diesel product was found in a geotechnical boring drilled by the City of Portland in March 2001. This newly discovered petroleum contamination is being further investigated. (1/8/04 TBG/VCP) A Voluntary Cleanup Agreement was signed by the Port and DEQ on 9/16/03 to conduct Remedial Investigation, Source Control Measure, and Feasibility Study activities. One of the primary objectives is to evaluate whether the site is a current source of contamination to the Willamette River, and if so, evaluate and implement
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remedial measures to prevent such contamination.

Data Sources:	Preliminary Assessment, POP, Terminal 1, Port of Portland, March 10, 2000.
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Substance Contamination Information

Substance	Media Contaminated	Concentration Level	Date Recorded
No information is available			

Investigative, Remedial and Administrative Actions

Action	Start Date	Compl. Date	Resp. Staff	Lead Pgm
SITE EVALUATION	08/08/2000	08/31/2000	Sheila Monroe	VCS
BASIC PRELIMINARY ASSESSEMENT	09/07/2000		Thomas Gainer	VCS
Site added to database	07/09/2002		Janelle Waggy	SAS
REMEDIAL INVESTIGATION	09/16/2003		Thomas Gainer	

Key to certain acronyms and terms in this report:

CERCLIS No.: The U.S. EPA's Hazardous Waste Site identification number, shown only if EPA has been involved at the site.

Region: DEQ divides the state into three regions, Eastern, Northwest, and Western; the regional office shown is responsible for site investigation/cleanup.

NPL Site: Is this site on EPA's National Priority List (i.e., a federal Superfund site)? (Y/N).

Orphan Site: Has DEQ's Orphan Program been active at this site? (Y/N). The Orphan Program uses state funds to clean up high-priority sites where owners and operators responsible for the contamination are absent, or are unable or unwilling to use their own resources for cleanup.

Study Area: Is this site a Study Area? (Y/N). Study Areas are groupings of individual ECSI sites that may be contributing to a larger, area-wide problem. ECSI assigns unique Site ID numbers to both individual sites and to Study Areas.

Pathways: A description of human or environmental resources that site contamination could affect.

Lead Pgm: This column refers to the Cleanup Program affiliation of the DEQ employee responsible for the action shown. SAS or SAP = Site Assessment; VCS or VCP = Voluntary Cleanup; ICP = Independent Cleanup; SRS or SRP = Site Response (enforcement cleanup); ORP = Orphan Program.

For more information about this page please contact Gil Wistar at (503) 229-5512 or via email at wistar.gil@deq.state.or.us.

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