

RESPONSIVENESS SUMMARY

Hardel Mutual Plywood June 4 – July 6, 2012 Public Comment Period

Removal from the Hazardous Sites List

Prepared by Washington State Department of Ecology Southwest Regional Office Toxics Cleanup Program Lacey, Washington

July 2012

Contents

Site Information	2
Site Background	2
Site Location	2
Comment #1: Urbun and Vivian Stephens	3
Ecology Response	3

Site Information

Address: 1210 West Bay Drive NW, Olympia Site Manager: Guy Barrett Public Involvement Coordinator: Diana Smith

Ecology held a public comment period on removing the Hardel Mutual Plywood site from the Hazardous Sites List from June 4 – July 6, 2012.

The Hazardous Sites List includes sites that Ecology has assessed for their risk to human health and the environment. Sites must go through cleanup and meet state standards before they can be removed from the list.

Site Background

In the past, the Hardel Mutual Plywood site was used for logging and lumber related businesses. Past activities contaminated soil and groundwater with petroleum hydrocarbons and polycyclic aromatic hydrocarbons.

While investigating the site, Hardel found that some contamination was moving toward Budd Inlet. In 2010, Ecology held a public comment period and approved an interim action. After completing the interim action, Hardel sampled groundwater for one year. Since they found no contaminants above cleanup levels, Ecology considers the cleanup complete. Ecology held a public comment period on draft final cleanup plans for the Hardel Mutual Plywood site from March 22 – April 20, 2012. The Remedial Investigation report, Feasibility Study, and draft Cleanup Action Plan were available for public review and comment.

Site Location



Comment #1: Urbun and Vivian Stephens

Yes Hardel Mutual plywoods site at 1210 west bay dr. Olympia has been cleaned up and should be removed from hazardous site list

Urbun & Vivian Stephens 920 e.bay dr. ne 1d201 Olympia Wa. 98506

Ecology Response

Thank you for your interest in the site and the cleanup process.