

## STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

Northwest Regional Office • 3190 160th Ave SE • Bellevue, WA 98008-5452 • 425-649-7000 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

September 11, 2019

Todd Nicholson Port of Friday Harbor PO Box 889 Friday Harbor, WA 98250-0889

Re: SITE HAZARD ASSESSMENT: Facility Site ID 42226979

Albert Jensen & Sons, Inc. 1293 Turn Point Road Friday Harbor, WA 98250 Property Tax # 351341005000 Cleanup Site ID 14759

Dear Todd Nicholson:

The Washington State Department of Ecology (Ecology) is writing to inform you that the above referenced property was subject to a site hazard assessment (SHA) as required under the Model Toxics Control Act, on 8/7/2019. The site was determined to be contaminated with cPAHs, PCBs, copper, arsenic, mercury, cadmium, diesel, lead, dioxins. The site's hazard ranking, an estimation of the potential threat to human health and/or the environment relative to all other Washington state sites assessed at this time, has been determined by Ecology to be a 1, where a 1 represents the highest relative risk and 5 the lowest.

For your information, Ecology has published ranking of this, and other recently assessed sites, in the August 2019 Special Issue of the Site Register. The hazard ranking will be used in conjunction with other considerations in determining Ecology's priority for future action at this site. This report is available here: <a href="https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=14759">https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=14759</a>. To view the documentation Ecology has available electronically; on the right-hand side of the web-page, click on View Electronic Documents.

For inquiries regarding what may occur with your site now that it is on Ecology's Hazardous Sites List please contact me at (425) 649-7136 or <a href="mailto:donna.musa@ecy.wa.gov">donna.musa@ecy.wa.gov</a>.

Sincerely,

Donna Musa

Site Hazard Assessments

12 aMusa

Toxics Cleanup Program

cc: John Evered, Ecology