

# Errata

## For the Boatyard General Permit Issued on July 20, 2022 and effective on September 1, 2022

August 24, 2022

Ecology corrected two dates and added two clarifications in Table 1. The changes are listed below with deleted text in red ~~strikethrough~~ text and the updated text in blue underlined text.

Table 1: Summary of Permit Submittals and Monitoring Requirements

Permit Section	Submittal (a)	Frequency	Submittal Date
<a href="#">S1</a>	Request for Modification of Permit Coverage	As necessary	As necessary
<a href="#">S1</a>	Transfer of Permit Coverage	As necessary	Thirty days before expected transfer
<a href="#">S2</a> <a href="#">S9</a>	<u>Discharge Monitoring Report (DMR)</u> : Pressure-Wash Wastewater Monitoring Results	Once per month in June, July, August, and September	First DMR: <del>September</del> <u>October</u> 28, 2022 Then, DMR: Twenty-eighth day of the month following the sample collection month
<a href="#">S6</a> <a href="#">S9</a>	<u>Discharge Monitoring Report (DMR)</u> : Stormwater Runoff Monitoring Results	Once per month in October, November, January, March, April, and May	First DMR: <del>October</del> <u>November</u> 28, 2022 Then, DMR: Twenty-eighth day of the month following the sample collection month

March 01, 2023

Ecology corrected the definition for Puget Sound Sediment Cleanup Site. The definition now references the BYGP website. The changes are listed below with deleted text in red ~~strikethrough~~ text and the updated text in blue underlined text.

Puget Sound Sediment Cleanup Site means Category 4B (Sediment) portions of Budd Inlet (Inner), Commencement Bay (Inner), Commencement Bay (Outer), Dalco Passage and East Passage, Duwamish Waterway (including East and West Waterway), Eagle Harbor, Elliot Bay, Hood Canal (North), Liberty Bay, Rosario Strait, Sinclair Inlet, and Thea Foss Waterway; Category 5 (Sediment) portions of the Duwamish Waterway; Category 4A (Sediment) portions of Bellingham Bay (Inner); and the Everett/Port Gardner and Port Angeles Harbor sediment cleanup areas, as mapped on Ecology's ~~ISGP~~ BYGP website.