

Industrial Stormwater General Permit - Errata Sheet
Errors in the Permit and their Corrections; and Clarifications

Struck-out language (e.g., ~~30 minutes~~) indicates incorrect language, and the underlined language (e.g., 12 hours) indicates the correct language.

Final Permit

Page 22; Condition S4.B.3.c.&d.	c. A notation describing if the Permittee collected the sample within the first 30 minutes <u>12 hours</u> of <i>stormwater</i> discharge events. d. An explanation of why it could not collect a sample within the first 30 minutes <u>12 hours</u> of a <i>stormwater discharge</i> event, if it was not possible.
Page 5; Summary of Reports and Submittals	S9.D <u>S9.E</u> Noncompliance Notification As necessary Within 30 days of noncompliance event
Page 54; Appendix 2 - Definitions	<i>Notice of Termination (NOT)</i> means a request for termination of coverage under this <i>general permit</i> as specified by Special Condition S11 <u>S13</u> of this permit.
Page 6; Condition S1, Table 1	Mining and Quarrying of Nonmetallic Minerals, except Fuels (Except facilities in SIC codes 1411 ; 1422-1423-1429-1442-1446-1445; 1459; 1499-1411, 1422, 1423, 1429, 1442, 1446, 1455, 1459, and 1499; these facilities are covered under the Sand and Gravel General Permit.)
Page 6; Condition S1, Table 1	Petroleum Refining and Related Industries (Except facilities in SIC 2951; <u>these facilities are covered under the Sand and Gravel General Permit.</u>)
Page 6; Condition S1, Table 1	Stone, Clay, Glass, and Concrete Products (Except facilities in SIC 3272-3273; <u>these facilities are covered under the Sand and Gravel General Permit.</u>)
Page 7; Condition S1, Table 1	Transportation facilities which have <i>vehicle maintenance</i> shops, material handling facilities , equipment cleaning operations, or airport deicing operations:
Page 26; Condition S5, Table 3	Clarification to Laboratories regarding Analytical Method for NWTPH-Dx: <ul style="list-style-type: none"> • NWTPH-Dx Quantitation Level listed in the method documentation is based on 400 ml sample • Use one liter sample (rather than 400 ml.) and 1ml. final extract • When comparing results to 10mg/L benchmark and reporting to Ecology, combine the diesel fraction and the heavy oil fraction, and report as “Total Petroleum Hydrocarbons (TPH)”
Page 34; Condition S7.C.1.c.	Statements that, in the judgment of 1) the person conducting the site inspection, and 2) the person described in Condition G2-A , the site is either in compliance or out of compliance with the terms and conditions of the SWPPP and this permit.
Page 49;	<i>Ecology</i> is properly notified of the <i>bypass</i> as required in condition S3E <u>S9.E</u> of

Condition G25.B.3	this permit.
Page 56; Appendix 2 Definitions	<i>Source Control BMPs</i> means physical, structural or mechanical devices or facilities that are intended to prevent <i>pollutants</i> from entering <i>stormwater</i>. <u>A structure or operation that is intended to prevent pollutants from coming into contact with stormwater through physical separation of areas or careful management of activities that are sources of pollutants. This permit separates source control BMPs into two types: <i>structural source control BMPs</i> and <i>operational source control BMPs</i>.</u>

Fact Sheet

Page 93; Paragraph 1	The deadline for completing Level 2 is approximately? 135 days following the DMR deadline for the monitoring period (quarter) that triggered the Level 2 response.
Page 68; Paragraph 1	The rationale for the recommendation is that the “one-hour after discharge” criteria was “very difficult to meet; it essentially means that all storms that begin outside regular working hours will not quality <u>qualify</u> and an almost immediate response would be needed for [sampling] a storm event.”
Page 59; Paragraph 6	This exclusion does not apply to stormwater discharged under the authority of a Phase I or Phase I <u>Phase II</u> municipal stormwater permit, except the Washington State Department of Transportation (WSDOT) municipal stormwater permit, which authorizes the discharge of stormwater associated with industrial activity from WSDOT vehicle maintenance facilities.