

Errata Sheet for the Sand and Gravel General Permit (Issued Aug. 4, 2010)

The following table notes the error location in the permit, the error and the correction.

Permit Location	Permit Error and Correction
Table 2 and Table 3	The permit category of “Concrete block and brick” with SIC/NAICS code 3271/327331 was listed as a covered category on Table 1 but was omitted from Tables 2 and 3. This permit category is now listed in Table 2 and Table 3 with requirements as for other concrete products. (see attached tables)
Page 13. Section S4.A.1	<p>Ecology agreed to a request to reduce the monitoring frequency of the oil/water separators to once a month (Response to comments, page 32, response 74). The permit text is changed as noted:</p> <p>1. The Permittee must inspect oil/water separators twice once per month during the wet season (October 1 – April 30) and during and immediately after a large storm event of greater than or equal to 1 inch per 24 hours.</p>

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Table 2. Effluent Limits and Monitoring Requirements for Process Water and Mine Dewatering Water. See additional limits in S3 and additional monitoring requirements in S4.

Type	NAICS Code (see Appendix A)	Discharge to:	pH		Turbidity (NTU)		Total Suspended Solids (TSS)	Oil Sheen ³	DischargeFlow (gpm)	Total Dissolved Solids (TDS)	
			Min	Max	Average Quarterly	Maximum Daily	Average Quarterly				
Process Water, Mine Dewatering Water	113110, 212312, 212313, 212319, 212399	Surface	Quarterly ¹		Two/Month ²		Quarterly ¹	Daily when runoff occurs	see S4.B.4 and S4.B.5	----	
			6.5	8.5	50	71	40 mg/l	Visible Sheen	----	----	
		Ground	Quarterly ¹		----		----	Daily when runoff occurs	----	----	
			6.5	8.5	----		----	Visible Sheen	----	----	
	212321	Surface	----		Two/Month ²		Quarterly ¹	Daily when runoff occurs	see S4.B.4 and S4.B.5	----	
			----		50	71	40 mg/l	Visible Sheen	----	----	
		Ground	----					Daily when runoff occurs		----	
			----		----		----	Visible Sheen	----	----	
	212311, 212324, 212325,	Surface	----Surface Water Discharge Not Permitted----								
		Ground	Quarterly ¹		----		----	Daily when runoff occurs	----	----	
			6.5	8.5	----		----	Visible Sheen	----	----	
	212322	Surface	----		Two/Month ²		Quarterly ¹	Daily when runoff occurs	see S4.B.4 and S4.B.5	----	
			----	----	50	71	25 mg/l	Visible Sheen	----	----	
		Ground	----		----		----	Daily when runoff occurs	----	----	
			----	----	----		----	Visible Sheen	----	----	
	327320, 327331 327332, 327390, 327999	Surface	One/Month		Two/Month ²		Quarterly ¹	Daily when runoff occurs	see S4.B.4 and S4.B.5		
			6.5	8.5	50	71	40 mg/l	Visible Sheen	----		
		Ground	One/Month		----		----	Daily when runoff occurs	----	Monthly	
			6.5	8.5	----		----	Visible Sheen	----	500 mg/l	

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Table 3. Effluent Limits and Monitoring Requirements for Type 2 and Type 3 Stormwater

Type	NAICS Code (see Appendix A)	Discharge to:	pH		Turbidity (NTU)		Oil Sheen ³	Nitrate + Nitrite N mg/L ⁴	Discharge Flow (gpm)
			Min	Max	Average Quarterly	Maximum Daily			
Stormwater (Type 2 & 3) Type 2 monitoring only applicable during earth moving activities	327320, 327331, 327332, 327390, 327999	Surface	One/Month		Two/Month ²		Daily when runoff occurs		see S4.B.4 and S4.B.5
			6.5	8.5	50	71	Visible Sheen		----
		Ground	One/Month		----		Daily when runoff occurs		----
			6.5	8.5	----		Visible Sheen		----
	113110, 212312, 212313, 212319,212399 212324, 212325, 113310, 324121	Surface	Quarterly ¹		Two/Month ²		Daily when runoff occurs	Quarterly ¹	see S4.B.4 and S4.B.5
			6.5	8.5	50	71	Visible Sheen	0.68 mg/L	----
		Ground	Quarterly ¹		----		Daily when runoff occurs		----
			6.5	8.5	----		Visible Sheen		----
	212311, 212321, 212322	Surface	----		Two/Month ²		Daily when runoff occurs	Quarterly ¹	see S4.B.4 and S4.B.5
			----	----	50	71	Visible Sheen	0.68 mg/L	----
		Ground	----		----		Daily when runoff occurs		----
			----	----	----	----	Visible Sheen		