July 1, 2015

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Dear Addressees:

**RE: Errata Sheet for Final Post Construction Monitoring Plan
Consent Decree Civil Action No. 2:13-cv-678, NPDES Permit WA0031682**

On May 29, 2015, Seattle Public Utilities (SPU) submitted the Final Post Construction Monitoring Plan (PCMP) for approval. The Final PCMP is an update of the City’s approved PCMP dated April 1, 2010 and conditionally approved by Ecology in letters dated June 3, 2010 and August 10, 2010. The Final PCMP included an updated analysis of surrogate CSO outfall sampling locations using 2010-2014 outfall monitoring data. The Final PCMP also included an implementation schedule based on the City’s Consent Decree requirements and proposed milestone compliance dates presented in the Final Plan to Protect Seattle’s Waterways.

Since then, it has come to our attention that there were typographical errors in Table 5 of the Final PCMP. Enclosed is an errata sheet correcting the table so that it matches Table 6 of the April 1, 2010 PCMP and accurately represents the State of Washington water quality standards identified in WAC 173-201A. Please substitute this sheet for the corresponding page in the May 29, 2015 version of the Final PCMP.

Sincerely,

Madeline Fong Goddard, P.E.
Deputy Director
Drainage and Wastewater Line of Business

Enclosures: Corrected Table 5 (Final PCMP, page 12)

cc: Rod Brown, Cascadia Law
Laura Wishik, Law
Ray Hoffman, SPU
Julie Crittenden, SPU
Ben Marre, SPU
Ed Mirabella, SPU
Kevin Buckley, SPU
Betty Meyer, SPU
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<td>Use Designations</td>
<td>Aquatic Life Uses - Freshwater</td>
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<td>Numeric: bacteria; also narrative</td>
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<td>Puget Soundd</td>
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**Notes:**
- Surface water criteria:
  173 201A 200 - freshwater numeric for aquatic life uses - temp, turbidity, DO, TDG, and pH; for recreation: bacteria
  173 201A 210 - marine numeric for aquatic life uses - temp, turbidity, DO, pH; for recreation/shellfish harvest: bacteria
  173 201A 220 - lake nutrient criteria (Misc. uses: aesthetics)
  173 201A 240 - toxic substances (Aquatic Life Uses - both marine and freshwater)
  173 201A 250 - radioactive substances (relevant to all designated uses)
  173 201A 260 - natural conditions and other water quality criteria and applications (Narrative Criteria) (relevant to all designated uses)

Excerpts from WAC 173-201A Surface Water Standards for the State of Washington, Table 602:
- Lake Washington Ship Canal from Government Locks (river mile 1.0) to Lake Washington (river mile 8.6)
- Duwamish River from mouth south of a line bearing 254° true from the NW corner of berth 3, terminal No. 37 to the Black River (river mile 11.0) (Duwamish River continues as the Green River above the Black River).
- Elliott Bay east of a line between Pier 91 and Duwamish Head.
- Puget Sound through Admiralty Inlet and South Puget Sound, south and west to longitude 122°52′30″W (Brisco Point) and longitude 122°51′W (northern tip of Hartstene Island).