

Errata Sheet for 2013-2018 Western Washington Municipal Stormwater Permits

Issued on August 1, 2012, Modified on January 16, 2015

Phase I Permit:

- 1. *S5.C.5.c.iv* (*5*) (*pg. 24*). The two references to S5.C.5.c.ii (4) are inaccurate. Change references to S5.C.5.c.iv (4).
- 2. *Definitions (pg. 75).* Outfall contains a repetitive statement, which is a copy error.

Change text to: "Outfall" means point source as defined by 40 CFR 122.2 at the point where a discharge means a point source as defined by 40 CFR 122.2 at the point where a discharge leaves the Permittee's MS4 and enters a surface receiving waterbody or surface receiving waters. Outfall does not include pipes, tunnels, or other conveyances which connect segments of the same stream or other surface waters and are used to convey primarily surface waters (i.e., culverts).

- 3. *Definitions (pg. 75).* "Redevelopment" is a separate definition from "Receiving waterbody". Insert a paragraph between "to which a MS4 discharges." and "Redevelopment' means...".
- 4. *Appendix 1, Section 4.5, List #1 (pg. 22).* "Other Hard Surfaces" #2, shows a full-size "2" after 'permeable pavement'. This is a copy error, and should be a superscript 2 to reference the footnote.

Change text to: Permeable pavement² 2-in accordance with BMP ...

5. *Appendix 12, Question # 32.* This question was not updated in the final permit to reflect the revised schedule and permit section references.

Change text to: "Counties: Submitted a scope of work and a schedule to Ecology for the complete watershed planning process no later than April 1, 2014 <u>for Clark County and</u> <u>Pierce County efforts, no later than November 4, 2015 for the King County effort, and</u> <u>no later than March 31, 2015 for the Snohomish County effort? (S5.C.5.c.iv)</u>"

6. *Appendix 12, Question # 33.* This question was not updated in the final permit to reflect the revised schedule and permit section references.

Change text to: "Counties: Submitted a final watershed stormwater plan no later than <u>September 6, 2017</u> for Clark, Pierce, and Snohomish County efforts, and no later than <u>April 4, 2018 for the King County effort? (S5.C.5.c.vi</u>)"

Phase II Permit:

- 7. *Cover page.* Modification date should read: January 16, 2015.
- 8. *Appendix 3, Question #58 (pg. 7).* This question refers to an incorrect permit section. The correct reference is S8.<u>C</u>.1.

Change text to: Q58: Participated in cost-sharing for the regional stormwater monitoring program (RSMP) for effectiveness studies. (S8. **<u>PC</u>**.1) (*Required* to begin no later than August 15, 2014)

- 9. Appendix 8, Question #10 (pg. 2). This question cites the wrong deadline. The correct date (per footnote 6) is February 2, 2018.
- Change text to: Q10: Developed a map of the MS4 that includes the requirements listed in S5.C.3.a.i-vi) (Required no later than February 2, 2018 August 1, 2017).

Phase I/II Permits: Appendix 1

- 10. *Definition Section*. Remove definitions for *Discharge Point* and *Outfall* from Appendix 1. The definitions for *Discharge Point* and *Outfall* added to the Permits pertain to permit language and requirements and do not provide the correct context in terms of applying and implementing the thresholds, or Minimum Technical Requirements as described in Appendix 1.
- 11. *Definition Section.* Revert to previous definition of *Receiving water body or Receiving waters*. The definition for Receiving water body or Receiving waters was revised during the Permit Modification process. The resulting definition in the Permits was written to be applied to the NPDES permit requirements in regard to municipal storm sewer systems (MS4s). However, Appendix 1 is intended to be consistent with the Stormwater Manual for Western Washington (SWMMWW) and because receiving waters can receive stormwater from more than just MS4s, the SWMMWW definition for receiving waters must be more general as the manual guidance is not restricted to MS4s. The definition in Appendix 1 is revised to match the SWMMWW to retain consistency.

Change text to: Receiving Waterbody or Receiving Waters - Naturally and/or reconstructed naturally occurring surface water bodies, such as creeks, streams, rivers, lakes, wetlands, estuaries, and marine waters, or groundwater, to which a MS4 discharges Bodies of water or surface water systems to which surface runoff is discharged via a point source of stormwater or via sheet flow. Ground water to which surface runoff is directed by infiltration.

12. Section 4.6, Treatment Facility Sizing, Water Quality Design Storm Volume. There is a typo of an ")" after the reference to the SWMMWW which does not belong and should be deleted.

Phase I and WWA Phase II Municipal Stormwater Permits Errata - Updated February 9, 2015; June 2, 2015

Change text to: **Water Quality Design Storm Volume:** The volume of runoff predicted from a 24-hour storm with a 6-month return frequency (a.k.a., 6-month, 24-hour storm). Wetpool facilities are sized based upon the volume of runoff predicted through use of the Natural Resource Conservation Service curve number equations in Chapter 2 of Volume III of the **SWMMWW**, for the 6-month, 24-hour storm.

 Section 4.7, Minimum Requirement #7: Flow Control. There is a reference to Appendix 1-G of the SWMMWW for a map of areas qualifying as 40% TIA since 1985. That reference should be to Appendix 1-F.

Phase I/II Permits: Appendix 2

14. *Henderson Inlet Watershed (pg. 21).* The incorrect reference is used within the Actions Required for Thurston County.

Change text to: (Section 3.a.iii): A resource webpage on the eity's county's website.