

Urban Stormwater Workgroup Meeting Tuesday, November 15, 2016 Meeting Summary

Welcome and Review of October Meeting Minutes. Norm Goulet, NVRC Attach A

Announcements

- Performance Enhancing Devices for BMPs Webcast: Both <u>webcasts</u> are available for viewing on the CSN Website.
- Best Urban BMP in the Bay Award 2017: Contest closes on January 6th.
- Urban Tree Canopy Final Report, Draft Fact Sheet and Webcast: Report was approved by the WQGIT, the <u>webcast</u> is available for viewing on the CSN website.
- E3 Scenario Decision: The WQGIT approved the application of the more rigorous, originally proposed urban stormwater E3 scenario components developed by the Urban Stormwater Workgroup. Additional work is needed to develop an E3 definition for in-situ BMPs such as shoreline management and algal flow-way technologies.

Urban Historic BMP Tracking and Reporting. Jeff Sweeney, U.S. EPA, CBPO Attach E

Jeff Sweeney showed summaries of reported urban historic BMP implementation levels for the latest (Beta 4) version of the Phase 6 models. This is a follow-through to the Beta 3 data shown at the October workgroup meeting.

Jurisdictions provided updates on their data collection efforts and discussed potential explanations for changes in historic implementation levels between Phase 5.3.2 and Phase 6.

CMAC Update. Tom Schueler, CSN Attach F

Tom discussed the CMAC retrofit proposal which has been revised based on comments by MDE and will ask for it to be approved by the USWG.

Decision: The USWG approved the CMAC retrofit proposal for crediting within the Bay watershed.

USWG Agenda Item Planning

The USWG will not hold a conference call in December. The next meeting will be a face-to-face in Annapolis on January 17th.

Adjourned

List of Attachments:

- Attachment A: October 2016 USWG Meeting Minutes
- Attachment B: Urban Tree Canopy Final Report
- Attachment C: Urban Tree Canopy DRAFT Fact Sheet
- Attachment D: Final E3 Scenario
- Attachment E: Facility Tracking and Reporting Update Beta 4 Data
- Attachment F: Revised CMAC Retrofit Proposal