

Urban Stormwater Workgroup Meeting

Tuesday, September 20, 2016 10:00 AM to 12:00 PM

Call-in Number: 866-299-3188; code: 267-5715

Adobe Connect: http://epawebconferencing.acms.com/uswg/

10:00 Welcome and Review of July Meeting Minutes. Norm Goulet, NVRC Attach A

10:05 Announcements

- MTD Update, N. Goulet
- Floating Treatment Wetlands Update, C. Lane

10:20 Impervious Disconnections Expert Panel Report. Jeremy Hanson, VTech and Stewart Comstock, MDE Attach B, C

Stewart will provide an overview of MDE's alternative method for calculating Impervious Disconnection credit.

ACTION: The USWG will be asked to approve the Impervious Disconnections Expert Panel report and make a decision as to which crediting methodology to support.

10:50 Everyone, Everywhere, Doing Everything (E3) Scenario Discussion. Norm Goulet, NVRC Attach D

The E3 Scenario is an estimate of applying management actions to the fullest possible extent. Norm will present the workgroup with the latest E3 scenario for urban stormwater for their consideration and approval.

ACTION: The USWG will be asked to approve the proposed E3 scenario for urban stormwater. The scenario will be presented to the WQGIT for approval during their October 24-25 meeting.

11:20 Fertilizer Update. Jeff Sweeney, U.S. EPA, CBPO Attach E

Jeff will present the proposal for nutrient application rates to the turf grass landuses in the Phase 6 models – that vary spatially and temporally – as well as a proposal for Phosphorus application rates to turf grass for 2016 "progress", the annual Phase 5 model assessment.

ACTION: The USWG will be asked to approve these methods for the next available "beta" version of the Phase 6 calibration with the condition that information can be revised/appended prior to the final calibration.

11:45 USWG Agenda Item Planning – N. Goulet

12:00 Adjourn

<u>List of Attachments</u>:

- Attachment A: July 2016 USWG Meeting Minutes
- Attachment B: Impervious Disconnections BMP Expert Panel report
- Attachment C: MDE Alternative Crediting Methodology for Impervious Disconnections
- Attachment D: Draft Urban Stormwater E3 Scenario
- Attachment E: Fertilizer Sales Statistics Update