

Urban Stormwater Workgroup Meeting

Tuesday, January 16, 2018 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 September Meeting Minutes

Norm Goulet, Chair.

(Attach A).

10:05 Announcements

- Ag and Urban BMP Reference Sheets (Hanson)
- Update on RDM GIT Funding Proposal (Schueler)
- Phase 6 Watershed Model Webcast on 1/25 (Wood)
- Upcoming CSN Webcasts (Wood)
- EPEG Memo on Agricultural Stormwater Practices (Schueler)
- Watershed and IC Fact Sheets Released (Wood)
- CSN Website Overhaul (Wood)
- Washington Metro Area Stormwater Forum 2/15 (Goulet)
- Other Announcements

10:30 Climate Change, Interior Flooding and Implications for Future BMP Design

Katherine Antos and Brian VanWye, DOEE (Attach B)

Katherine and Brian will be discussing issues surrounding the impact of climate change on both water quality and water quantity in the District. They will describe a recent report on interior flooding risks in the city, and how they may be influenced by changes in precipitation intensity. and nitrogen loading (Attach B). They will also check to see if there is interest in the workgroup to put together a STAC research workshop proposal later in the year to explore these topics in greater detail.

11:00 Update on Progress on the MPA and Revised Schedule for Phase 3 WIP Loads

Norm will update the workgroup on progress made by the partnership in accepting the Phase 6 modeling tools, making key decisions on Conowingo and climate change, and the slightly revised schedule for determining Phase 3 WIP Loads for the state

11:15 Discussion: Un-regulated Stormwater in the Bay Watershed (David/Tom, CSN) Attach C

David and Tom will report on a recent land use analysis that indicates that most of the impervious and turf cover in the Bay watershed is located on "non-regulated" areas (i.e., not regulated under a MS4 permit or under CSO control strategy. Tom will lead a discussion on how the prevalence on un-regulated land influences BMP reporting and verification at the local/state level, as well as basic capacity needs for these smaller communities when it comes to dealing

with load reduction accounting for the Bay TMDL. Bay states members will be asked to describe their current and future strategies to involve non-regulated communities in the Bay restoration effort.

12:00 Adjourn.

Attachments.

- Attach A. September USWG Meeting Minutes
- Attach B Interior Flooding in the District of Columbia
- Attach C. Technical Memo on Non-Regulated Stormwater