



Chesapeake Bay Program
A Watershed Partnership

Urban Stormwater Workgroup Meeting

Tuesday, January 17, 2017

10:00 AM to 2:30 PM

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

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

10:00 Welcome and Review of November Meeting Minutes and 2017 USWG Meeting Calendar. Tom Schueler, CSN Attach A.

10:05 Announcements

- David's New Job
- Update on Best Urban BMP in the Bay Award, D. Wood
- Update on CMAC Proposal
- Update on Impervious Cover Disconnection Expert Panel, J. Hanson
- Match Urban BMP Webcast, T. Schueler
- Update on Roadside Ditch Management Team, T. Schueler
- Update: Phase 3 WIP Expectations Memo, L. Powers

Special Session on the Stream Restoration Practice

10:20 Stream Restoration Overview. T. Schueler, CSN

Tom will frame some of the key issues involved in interpreting and applying the stream restoration protocols developed by the 2013 Expert Panel

10:30 Problems Encountered in Applying the Stream Restoration Crediting Protocols. Bill Stack, CWP. Attach B.

Bill will provide an overview of the primary questions and concerns that have been raised regarding the three stream restoration protocols from the 6-month test drive to the present.

11:00 Streams and Stream Restoration in the Phase 6 Watershed Model. Gary Shenk, USGS

Gary will brief the workgroup on how streams and sediment delivery are now represented in the new version of the Phase 6 watershed model.

11:40 Discussion: Stream Restoration Crediting Protocols FAQ. David Wood, CSN. Attach C.

David will discuss the proposed FAQ-style document and the work group will be asked to provide feedback on the how the existing stream restoration crediting protocol could be improved, and what specific guidance should be provided in a future FAQ document.

12:00 Lunch

1:00 Briefing: Update on the Municipal On-line Stormwater Tool (MOST). Medessa Burian and Jennifer Cotting, U of Maryland Environmental Finance Center

The EFC will provide an overview of the MOST Center. The work group will be asked to provide ideas for online training and how to integrate the tool with the Chesapeake Bay Program to better serve the local stormwater community.

1:40 Briefing: York County Stormwater Reporting Tool. Colin Stief and Carly Dean, Chesapeake Conservancy

Colin and Carly will demonstrate the York County Consortium Stormwater BMP Calculator Tool (tied to BayFAST). The tool allows users to store project information and uses high resolution land cover to calculate impervious/pervious surface in the project drainage area.

2:15 USWG Agenda Item Planning – D. Wood and T. Schueler

2:30 Adjourn

Attachments.

- Attach A. November USWG Meeting Minutes
- Attach B. Challenges with Stream Restoration Protocols Presentation
- Attach C. Stream Restoration FAQ Proposal Memo