

Chesapeake Bay Program Watershed Technical Workgroup (WTWG) Face-to-Face Meeting CBPO Fish Shack, Annapolis, MD

Monday, December 3 10:00 AM to 3:00 PM

Call-in number: 866.299.3188 **Code**: 410.267.5731 Adobe Connect: https://epa.connectsolutions.com/wtwg/

AGENDA

10:00 am Welcome and Introductions – *Alana Hartman*

10:10 am Cleaning up Historical BMP Data

- Description of Options for Historical BMP Clean-Up *Jeff Sweeney*
- Summary of New York BMP Data Collection Program Aaron Ristow
- Following these presentations, workgroup members will be asked to discuss the options for historical BMP clean-up, and suggest a potential protocol. This protocol is due to the Chesapeake Bay Program's BMP Verification Committee in early 2013.

11:15 am Validation of data for 2012 Progress and Beyond – Matt Johnston

11:30 am Update from the Land Use Workgroup – Peter Claggett

• The Land Use Workgroup and other sector workgroups are currently drafting lists of land uses they would like to see used in the Phase 6 Watershed Model. WTWG members were asked to help coordinate discussions amongst the various sector workgroup representatives. Claggett will update the WTWG on these land uses and provide other updates from the Land Use Workgroup.

12:00 pm Lunch

1:00 pm Converting the Watershed Model to PQUAL – Gary Shenk

 The Modeling Team has begun work to convert the current version of the Watershed Model to a PQUAL demonstration version. Shenk will explain the conversion timeline, and how the demonstration version may be used to create a Phase 6.0 PQUAL version of the Watershed Model for 2017.

1:45 pm Algal Turf Scrubbers Workshop Summary – Sarah Lane

• The WTWG has been asked to lead an expert BMP panel to define nutrient reduction efficiencies for Algal Turf Scrubbers. Lane will present the results of an Urban Stormwater Workgroup workshop that investigated Algal Turf Scrubbers.

2:15 pm Experiences with the Maryland Assessment and Scenario Tool – Greg Sandi

• Over the next year, the WTWG will begin investigating local planning and tracking tools that can improve local implementation and data reporting efforts. Sandi will summarize Maryland's experience with MAST and outline the pros and cons that the state and localities have encountered.

2:45 pm Announcements/Future Possible Agenda Topics

3:00 pm Adjourn