

Chesapeake Bay Program
Watershed Technical Workgroup (WTWG)
Conference call

Thursday, November 2, 2017 10:00 AM to 11:30 AM

**Call-in number**: 866.299.3188 **Code**: 267-5715

Adobe Connect: <a href="http://epawebconferencing.acms.com/wtwg/">http://epawebconferencing.acms.com/wtwg/</a>

Calendar Page:

https://www.chesapeakebay.net/what/event/watershed\_technical\_workgroup

conference call november 2017

## **Agenda**

<u>10:00 AM</u> - Introductions and Approval of August Minutes - Ted Tesler, PADEP or Jeff Sweeney, FPA

## Announcements:

 Due to staff changes at the Bay Program Office, Matt Johnston has stepped down as coordinator for the WTWG. Jeff Sweeney (EPA CBPO) is the new coordinator for the WTWG.

10:05 AM - Update on Agriculture EPEGs-Loretta Collins, AgWG Coordinator

Loretta Collins will update the WTWG on the status of two expert panel establishment groups in the agriculture sector: stormwater on agricultural land uses, and nursery capture and reuse.

10:15 AM—NRCS and FSA Data Updates—Olivia Devereux, Devereux Consulting

Olivia Devereux, on behalf of USGS, will review the data provided to the states, uses of the data, and changes from previous years.

<u>10:30 AM</u> – Transforming BMP Data from Root Sources through NEIEN— Sucharith Ravi (UMCES, CBP Nonpoint Source Data Manager) and Bill Keeling (VA DEQ)

Bill and Sucharith will lead a discussion among participants about transformations of BMP data from root sources through NEIEN, specifically 1) keeping a lock down on changes to the data element table, the Codes list, and Appendix A, and 2) keeping alignment of data rules between NEIEN and Scenario Builder

11:10 AM - Schedule for Scenario Data and Evaluations - Jeff Sweeney, WTWG coordinator

Jeff will review the timeline for submitting progress and planning data (and for evaluations of progress and planning) for the following scenarios 1) Phase 5 2017 Progress, 2) Phase 6 2014 Progress, 2015 Progress, 2016 Progress, and 2017 Progress, and 3) Phase 6 draft WIPs.

11:30 AM - Adjourn