

CHESAPEAKE BAY PROGRAM
WATER QUALITY GOAL IMPLEMENTATION TEAM

June 11, 2018 CONFERENCE CALL

Conference Call Phone Number: 202-991-0477 Code: 283-2221

The conference line plays music when **any** participant's phone is put on hold. If you need to take another call during the meeting, please hang up and call back in to prevent disruptions. Thank you!

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

1:00 Welcome/Confirm Call Participants/Workgroup Updates –Dinorah Dalmasy, WQGIT Co-Chair

Announcements:

- WQGIT July 9 call will be cancelled, WQGIT encouraged to call in to July 9 PSC meeting. WQGIT will be asked to weigh in on alternative dates for July WQGIT conference call (July 10, or July 23)

1:10 Addressing Unregulated Stormwater –Tom Schueler, USWG Coordinator

Tom will present a memo outlining issues and challenges associated with addressing stormwater loads from small MS4s and nonregulated urban lands in the Chesapeake Bay watershed. Tom will gauge interest from the WQGIT on participation in community engagement efforts and potential interest in a pilot project in one of the Bay jurisdictions.

1:30 Agricultural Stormwater EPEG Recommendations – Loretta Collins, UMD

Loretta will present the recommendations developed the Agricultural Stormwater Expert Panel Establishment Group (EPEG) regarding the representation of agricultural stormwater management practices as a BMP in the Phase 6 Watershed Model.

Decision Requested: WQGIT approval to include agricultural stormwater management practices as a BMP in the Phase 6 Watershed Model to inform the next two-year milestone period (i.e., 2020-2021).

2:00 Onsite Wastewater Treatment Systems Expert Panel Recommendations –Marcia Degen, VDH

Marcia will brief the WQGIT on the panel's analysis and recommendations regarding baseline nutrient loads and inclusion of Onsite Wastewater Treatment Systems BMP for crediting and verification.

2:30 Drivers of Nutrient Trends in the Chesapeake Watershed—James Webber, USGS

This presentation will review on-going research that summarizes how and why nitrogen and phosphorus loads have changed in Chesapeake Bay streams. Effects of nutrient

applications, management practices, and geology on nutrient trends in various land-use settings will be discussed.

3:00 Adjourn