

**CHESAPEAKE BAY PROGRAM
WATER QUALITY GOAL IMPLEMENTATION TEAM**

January 9, 2017 CONFERENCE CALL

Conference Call Phone Number: 866-299-3188 **Code:** 267-985-6222

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 – James Davis-Martin, Chair

1:10 Submitting Additional CSO Data for Phase 6 Model Calibration – Tanya Spano, MWCOG, and Ning Zhou, VT

Tanya and Ning will brief the WQGIT on the WWTWG's intent to submit additional CSO data before February 1st, for use in the Phase 6 model calibration.

1:30 Milestone Updates – Peter Claggett, USGS

Peter will brief the workgroup that updated coverage data for MS4s, CSOs, and sewer areas can be submitted to the Phase 6 model every two years in accordance with the Milestone cycles.

1:40 CMAC for Stormwater BMPs – Norm Goulet, NVRC, and Tom Schueler, CSN

Norm and Tom will present a recent memo issued to the WTWG and WQGIT, detailing the USWG-approved proposal to credit the Continuous Monitoring and Adaptive Control (CMAC) technique for retrofitting existing stormwater BMPs.

1:50 Call for Nominations for WQGIT 1-year at-large Membership Positions

All nominations are due to Lindsey Gordon (Gordon.lindsey@epa.gov) and Lucinda Power (power.lucinda@epa.gov), with resume or CV, by **COB Friday, January 13th**.

2:00 Final Draft Phase III WIP Expectations – Lucinda Power, EPA

Lucinda Power will present the revised draft Phase III WIP expectations for continued Partnership feedback. All comments are due to Lucinda Power (power.lucinda@epa.gov) by **COB January 9, 2017**.

2:30 (Optional) Bay 'TMDL 101' Overview – CBPO Modeling Team Representatives

The Bay Program Modeling Team will lead an information session covering topics related to the Chesapeake Bay TMDL and 2017 Midpoint Assessment.

4:00 Adjourn