## CHESAPEAKE BAY PROGRAM WATER QUALITY GOAL IMPLEMENTATION TEAM

December 8, 2014 CONFERENCE CALL

Conference Call Phone Number: 866-299-3188 Code: 410-267-5731

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:** https://epa.connectsolutions.com/waterqualitygit/

## **AGENDA**

- 1:30 Welcome/Confirm Call Participants/Workgroup Updates Jenn Volk, Chair
- 1:40 <u>Stakeholder Assessment</u> Katherine Antos, EPA
  Katherine will provide an overview of the stakeholder assessment that will be conducted to gather lessons learned from the Phase I and II WIPs in order to inform expectations for Phase III WIPs.

**Decision Item:** The WQGIT will be asked to approve the stakeholder assessment.

- 2:10 <u>Management Strategy for Water Quality Outcomes</u> Lucinda Power, EPA Lucinda will review the preliminary draft of the Management Strategy for the 2017, 2025, and WQ standards attainment outcomes under the 2014 Chesapeake Watershed Agreement.
- 2:25 <u>Management Strategy Update</u> Sally Claggett, USFS, Greg Allen, EPA Sally will provide an update on the Forestry Workgroup's draft Management Strategy. Greg Allen will provide an update on the Toxics Workgroup and their Management Strategy draft.
- 2:55 <u>Milestones updates</u> Suzanne Trevena, EPA, Matt Johnston, UMD, and Jeff Sweeney, EPA Suzanne, Jeff and Matt will provide an overview of the impacts that the new land use data will have on milestones and progress.
- 3:15 <u>Historic Data Cleanup</u> Matt Johnston, UMD and Jeff Sweeney, EPA Matt and Jeff will discuss expectations and next steps for the historic data cleanup effort.
- 3:30 <u>Eastern Shore Nutrient Trends Report</u> Scott Ator, USGS Scott will review monitoring data and trends from the recently released report.
- 4:00 <u>River Input Station Trends Update</u> Doug Moyer, USGS and Joel Blomquist, USGS Doug and Joel will provide updates on trends in concentrations and loads from monitoring data collected from river-input stations.
- 4:10 Adjourn

**Next WQGIT Conference Call:** 

Monday, January 12, 2015 1:30 pm – 3:30 pm