CHESAPEAKE BAY PROGRAM WATER QUALITY GOAL IMPLEMENTATION TEAM

July 10, 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 <u>Welcome/Confirm Call Participants/Workgroup Updates</u> James Davis-Martin, Chair
- 1:10 <u>Timeline for Updating CAST and Impact to Scenario Results</u>—Jeff Sweeney, Olivia Devereux

Olivia and Jeff will brief the WQGIT on required updates to Phase 6 CAST, the timeline for making those changes, and the expected impacts to scenario results run in CAST.

Decision Requested: WQGIT approval of the recommended timeline for updates to Phase 6 CAST.

1:30 <u>2025 Growth Projections: Historical Trends Scenario</u>—Peter Claggett and Jeff Sweeney

Peter and Jeff will brief the WQGIT on the first round of the Phase 6 2025 growth scenarios and implications for Phase III WIPs.

- 2:20 Monitoring & Trend Storylines: A Choptank Case Study—Emily Trentacoste
 - Emily Trentacoste will brief the WQGIT on the monitoring and trend results and storyline in the Choptank River watershed, and discuss implications for Phase III WIP development and implementation.
- 3:00 <u>Exploring Land-based Strategies for Addressing Conowingo Phosphorus Infill</u>—Bruce Michael (MDNR) and Olivia Devereux (Devereux Consulting)
 - Bruce and Olivia will give a presentation of the first stage of a three-phase approach that explores opportunities for land-based practices to reduce phosphorus and sediment as a result of the Conowingo Reservoir at full infill capacity. The work is being performed through the Modeling Workgroup and the CBPO modeling team.
- 3:40 Phase 6 Fatal Flaw Review—standing item for any issues to be addressed
 - Presentation of any identified fatal flaws in the Phase 6 suite of modeling tools and recommended resolutions of the identified flaws.
- 4:00 Adjourn