CHESAPEAKE BAY PROGRAM WATER QUALITY GOAL IMPLEMENTATION TEAM

May 29, 2018 CONFERENCE CALL

Conference Call Phone Number: 202-991-0477 Code: 903-7008#

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, WQGIT Co-Chair
- 1:10 <u>Follow-up on Corrections to BMP Processing in NEIEN</u> Jeff Sweeney, EPA CBPO and Gary Shenk, USGS

Results of re-running Phase 5.3.2 2017 progress data after applying the "lat/long" fix were distributed to the WQGIT on May 17th, with any questions/comments on the results due to Jeff Sweeney and Sucharith Ravi by May 24th. Jeff will discuss next steps for finalizing Phase 5.3.2 and Phase 6 2017 progress data. Gary Shenk will also present the results of the WQGIT-requested analysis of any impacts to Phase 6 calibration due to the "lat/long" fix.

1:50 Update of Virginia Septic Data in Phase 6 CAST – Peter Claggett, LUWG Coordinator

The WQGIT will review LUWG findings regarding an anomaly with the Virginia septic data in CAST and recommended correction. Corrections to septic data in Phase 6 CAST will affect 2017 progress scenarios in Phase 6 but will not affect annual scenarios in Phase 5.3.2.

Decision Requested: WQGIT approval of the proposed correction to the VA septic anomaly in CAST, and WQGIT decision on the timing of this correction.

2:20 <u>Land Use Thematic Scenarios and Results</u> –Peter Claggett, LUWG Coordinator

Peter will present eight thematic future land use scenarios for all counties intersecting and adjacent to the Bay watershed, including results of a comparative analysis of nutrient and sediment loads between thematic land use scenarios at both county and state scales. The eight thematic land use scenarios include the Historic Trends Group (Historic Trends, Forest Conservation without Zoning, Growth Management without Zoning, Agricultural Conservation with Zoning, Growth Management with Zoning, Agricultural Conservation with Zoning, Growth Management with Zoning, Agricultural Conservation with Zoning).

3:00 Adjourn