CHESAPEAKE BAY PROGRAM WATER QUALITY GOAL IMPLEMENTATION TEAM

APRIL 9TH, 2012 Conference Call

Conference Call Phone Number: 866-299-3188 Code: 410-267-5731 Adobe Connect: https://epa.connectsolutions.com/wqgit/

AGENDA

- 1:30 Welcome/Confirm Call Participants and Updates Larry Merrill, Chair
- 1:45 <u>Chesapeake Bay Program Modeling Update</u> Gary Shenk Gary will inform the team on the latest modeling efforts and upcoming meetings.
- 2:00 <u>Progress on BMP Verification</u> Rich Batiuk
 Rich will give a progress report on the work that has been done and next steps in the effort to improve BMP verification throughout the watershed.
- 2:10 Request for Approval of Supplemental Wastewater Treatment Indicator Larry Merrill Larry will ask the WQGIT for approval of a Supplemental Wastewater Treatment Indicator proposed on February 13, 2012 WQGIT and since modified based on available information:

"The number and/or percentage of significant wastewater facilities with nutrient treatment technology operational and installed that will attain the wasteload allocation at the permitted flow. Indicator data to also include facilities that achieve permit limits through trading/offset programs."

- EPA/CBPO staff are working on the initial summary based on available permit effective date information.
- 2:25 <u>Key Features of Final Phase II WIPs and 2012-2013 Milestones</u> Jurisdiction Representatives Jurisdictions will share some of the key features and important components of the recently submitted Phase II Watershed Implementation Plans and 2012-2013 milestones.
- 3:05 <u>Lessons Learned on BMP Effectiveness</u> Katie Foreman, Liza Hemandez, Scott Phillips Katie, Liza, and Scott will present information on the BMP Effectiveness Monitoring Project.
- 3:25 <u>Sharing Proposed 2012 WQGIT Schedule</u> Larry Merrill
 Larry will propose the tentative schedule for 2012 WQGIT meeting schedule and solicit topics for future calls from team members.
- 3:30 Adjourn

Next WQGIT Conference Call:

Monday, May 14, 2012 1:30 P.M. – 3:30 P.M