## CHESAPEAKE BAY PROGRAM WATER QUALITY GOAL IMPLEMENTATION TEAM

SEPTEMBER 9, 2019 CONFERENCE CALL

Webinar: https://zoom.us/j/254295194;

Conference Line: 929-205-6099; Meeting ID: 254-295-194

Participants should open the URL <u>before</u> calling in. Callers will be given a unique participant ID to link their phone number with their webinar participation. Meeting audio can also be joined by computer.

**Meeting Materials: Link** 

## 1:00 <u>Welcome/Confirm Call Participants/Workgroup Updates</u> –WQGIT Co-Chairs

## Announcements:

- EC updates from meeting on September 5<sup>th</sup>
- WQGIT Milestone Workgroup (MSWG) updates
- Request for WQGIT acceptance of new LUWG co-chair KC Filippino
- Request for feedback on Draft Verification Letter by COB September 15<sup>th</sup>
- Next conference call: October 15<sup>th</sup> from 1:00 3:00 PM (this is a TUESDAY due to Columbus Day)
- 1:10 Presentation of new USGS science directions for the Chesapeake Bay Scott Phillips, USGS (20 min)

Scott will brief the WQGIT on the new USGS science directions and what this will mean for the Bay.

1:30 Outfall and Gully Stabilization memo – David Wood, CSN (20 min)

This memo provides a new method for calculating prevented sediment erosion in incised outfall and gully areas. It is a modification of the existing stream restoration BMP. This has been approved by Urban Stormwater Workgroup (USWG).

**Decision Requested:** WQGIT approval of the Outfall and Gully Stabilization memo.

1:50 <u>Updates to Ag Census</u> – Jeff Sweeney, EPA (45 min)

Jeff Sweeney, EPA-CBP, will review the history and forecast of animals and crops that incorporate the latest data from the Census of Agriculture.

2:35 Data updates to 2019 CAST– Gary Shenk, USGS (60 min)

Gary will review the data updates to 2019 CAST.

**Decision Requested:** WQGIT approval of data updates to 2019 CAST.

3:35 <u>CAST Schedule</u> – Olivia Devereux, Devereaux Consulting (25 min)

Olivia will propose a process and schedule to transition to the 2019 version of CAST.

4:00 Adjourn