

# Chesapeake Bay Program Watershed Technical Workgroup (WTWG) Conference Call

Thursday, December 6, 2018 10:00 AM to 12:00 PM

Call-in number: 202-991-0477 Code: 283-2221#

Adobe Connect: http://epawebconferencing.acms.com/wtwg/

**Calendar Page: Link** 

#### **Agenda**

10:00 AM - Introductions and Announcements - Ted Tesler, PA DEP or Jeff Sweeney, EPA CBPO

*Decision requested:* Approval of September 6<sup>th</sup> meeting minutes.

### 10:15 AM – Broiler Mortality Freezers – Chris Brosch, DDA

The interim BMP: Broiler Mortality Freezers was presented to the WTWG on Sept  $6^{th}$ , 2018. The WTWG expressed several concerns related to the interim BMP that have stalled its approval until those concerns have been satisfactorily addressed. The AgWG DE signatory members volunteered to return to the WTWG with responses to the concerns brought up in September.

*Decision requested:* The WTWG is asked to determine next steps regarding the interim BMP for Broiler Mortality Freezers.

# 10:40 AM - 2018 Progress Scenario - WTWG Members and Interested Parties

The workgroup will discuss issues with submissions of data for the 2018 Progress model assessment (due Dec. 3<sup>rd</sup>) including technical difficulties, data reviews, deadlines, etc.

## <u>11:10 AM</u> – **DC Combined Sewer System** – Jonathan Champion, DC DOEE

Jonathan will propose a change to the assignment of DC's combined sewer system area in the model between federal and non-federal land.

Decision requested: The WTWG is asked to approve the recommendation based on input from DOEE and CBPO modelers – to go next to the WQGIT for approval.

## 11:30 AM - Data Input Schedule - Jeff Sweeney, EPA CBPO

Jeff will go over documentation of data input deadlines and guidance using Phase 6 – which was presented at the WQGIT's November meeting, including comments received to-date. The write-up details data input deadlines for Phase III WIP planning and development, 2018-2019 milestones, and 2020-2021 milestones, as well as the types of data that may and may not be changed during these time frames.

11:50 AM – Wrap-up

<u>12:00 PM</u> – **Adjourn**