

## Chesapeake Bay Program Watershed Technical Workgroup (WTWG) Meeting Agenda

Thursday, December 7<sup>th</sup>, 2023 10:00 AM to 11:05 AM Meeting Materials

Meeting Link: https://umces.webex.com/umces/j.php?MTID=mb4e7a1b6252e6653291e14ff915ffef4

Meeting number: 2624 961 3667 Password: WTWG2023

Join by phone: +1-408-418-9388 United States Toll

Access code: 2624 961 3667

## Agenda

10:00 Introductions and Announcements – Cassie Davis, NYSDEC (20 min).

- Please put your name and affiliation in the chat box for attendance purposes. Thank you!
- Decision requested: Approval of October and November Meeting Minutes.
- 2023 Progress Schedule Auston Smith, EPA
  - Auston will provide an update on the 2023 Progress Schedule. Partners will have an opportunity to discuss their questions or concerns.
- At-Large Member Nomination
  - Decision requested: Approval of Josh Glace, Larson Design Group as an At-Large member of the WTWG
- States should provide updates to their membership if any changes have been made.
- Other announcements?
- 10:20 **Progress Data Submissions Update** Helen Golimowski, Devereux Consulting & Jessica Rigelman, J7 Consulting (15 min).

Olivia will provide an update on Progress data submissions.

10:35 **Coagulant-Enhanced Treatment Technical Appendix** – David Wood, Chesapeake Stormwater Network (25 min)

David will provide an overview of the Coagulant-Enhanced Treatment Technical Appendix which the WTWG will be asked to vote on at the January 2024 meeting. There will be time for questions.

11:00 Recap of Actions and Decisions (5 min).

<sup>\*</sup>Please join by either computer audio **or** phone, **not both.** Viewing the webinar in the desktop app is recommended over the web browser. If experiencing bandwidth issues, we recommend turning off your video when not speaking.

## 11:05 Adjourn

Next Meeting: Thursday, January 4th, 2024, from 10:00 AM – 12:00 PM.

## **Acronym List**

CBP: Chesapeake Bay Program

EPA: [U.S.] Environmental Protection Agency

NYSDEC: New York State Department of Environmental Conservation

WTWG: Watershed Technical Workgroup