



**Chesapeake Bay Program
Watershed Technical Workgroup (WTWG)**

Meeting Agenda

Thursday, November 2nd, 2023

10:00 AM to 11:20 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

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.*

Agenda

10:00 Introductions and Announcements – Auston Smith, EPA (20 min).

- *Please put your name and affiliation in the chat box for attendance purposes. Thank you!*
- **Decision requested:** Approval of September 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. Olivia will be present to address these.
- Other announcements?

10:15 High Resolution Remote Sensing of SAV – Thomas Howard, Resolve Hydro (30 min).

Thomas will provide an overview of his company's high resolution/high frequency remote sensing data which can be used in SAV monitoring and other water quality characteristics of interest.

10:45 BMP Verification Page Updates – Auston Smith, EPA (15 min).

Auston will provide an overview of the recently updated [BMP Verification page](#) on Chesapeakebay.net.

11:00 Progress Data Submissions Update – Olivia Devereux, Devereux Consulting (15 min).

Olivia will provide an update on Progress data submissions. This is the last WTWG meeting before submissions are due on December 1st so jurisdictions will have the opportunity to ask any questions they have.

11:15 **Recap of Actions and Decisions** (5 min).

11:20 **Adjourn**

Next Meeting: Thursday, December 7th, 2023, from 10:00 AM – 12:00 PM.

Acronym List

CBP: Chesapeake Bay Program

EPA: [U.S.] Environmental Protection Agency

WTWG: Watershed Technical Workgroup