



**Chesapeake Bay Program
Wastewater Treatment Workgroup (WWTWG)**

Meeting Agenda

Thursday, January 23rd, 2025
10:00 AM to 11:00 AM

[Meeting Materials](#)

[Meeting Link](#)

Meeting ID: 227 868 506 61

Passcode: Jo9Zp9zu

Join by phone: +1 202-991-0477,,281369714#

**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 **Introduction and Announcements** – WWTWG Co-Chairs, Jamie Heisig-Mitchell, HRSD & Justin Carl, Alex Renew (10 min)

- *Please put your name and affiliation in the chat box for attendance purposes. Thank you!*
- **Decision requested:** Approval of [October](#) meeting minutes.
- February meeting date
- Other announcements (open to others, time permitting)

10:10 **Small Group Status Updates** – Various (30 min)

Following the workgroup's May meeting, three small groups were formed to delve into relevant wastewater Phase 7 model topics presented in May:

Exfiltration and SSO data – Jamie & Joseph Delesantro, EPA ORISE

CSO data – Justin & Ed Cronin, Brown & Caldwell

Boat pump-outs – Ivy Ozmon, HRPDC

Each small group met in July and September and provided an update at the October meeting. A volunteer from each group will share a brief verbal status update of any work that has occurred in the interim. Additional time is reserved for questions and discussion.

10:40 **Biosolids Data Request Discussion** – Facilitated by workgroup leadership (15 mins)

10:55 **Recap of Actions and Decisions** (5 min).

11:00 **Adjourn**

Acronym List

BMP: Best Management Practice

CBP: Chesapeake Bay Program

This meeting will be recorded for internal use. Current EPA policy does not allow recordings to be distributed.

CSO: Combined Sewer Overflow

HRSD: Hampton Roads Sanitation District

EPA: [U.S] Environmental Protection Agency

ORISE: Oak Ridge Institute for Science and Education

WWTWG: Wastewater Treatment Workgroup