

Integrated Trends Analysis Team (ITAT) and Nontidal Network (NTN) Workgroup Joint Meeting

Wednesday, December 17th, 2025 1:00 – 2:30 PM

Join the meeting via Microsoft Teams

Meeting ID: 219 414 991 559 | Passcode: eR7Vo7wQ

Call: +1 469-208-1525 | Conference ID: 716029408#

Visit the meeting webpage for meeting materials and additional information.

This meeting may be recorded for internal use only to assure the accuracy of meeting notes. To turn on closed captioning, click on the three ellipses (More actions), then click on "Turn on live captions" (preview). To request accommodations, please contact Gabriel Duran at gduran@chesapeakebay.net.

Please read the following information carefully, as our meeting policies have changed:

- All meeting attendees' cameras and microphones will be muted at the start of the meeting.
- To request access to the microphone and camera, all meeting participants will be required to use the raised hand feature on Teams. Once access has been granted by the meeting organizer, you will then be allowed to unmute your mic and turn on your camera. Unless instructed otherwise, once a participant has microphone or camera access, they will have this permission for the remainder of the meeting.
- Access to chat will be provided as well. Should it be necessary, the Q&A feature on Teams will be utilized to field participant questions.

Compromised Meeting Plan: If the meeting's privacy is compromised, the meeting staffer and coordinator will send an email to all Members, alternates, staffers, coordinators, and interested parties. Within the email, you will find a new meeting link, instructions on sharing this information with external partners, and any necessary adjustments to the meeting schedule. Please do NOT share this information publicly or post it to the Chesapeakebay.net webpage.

Agenda

I. Welcome, Introductions & Announcements (1:00-1:05 PM)

Lead: Peter Tango (U.S. Geological Survey, USGS) NTN Chair, Breck Sullivan (USGS) ITAT

Co-coordinator, and Kaylyn Gootman (U.S. Environmental Protection Agency, EPA) ITAT Cocoordinator.

II. 2024 Tidal Trends (1:05 – 1:45 PM)

Description: Rebecca Murphy (University of Maryland Center for Environmental Science,

UMCES) will provide a presentation on bay-wide summaries of water quality trends in the tidal

waters. <u>Click here</u> if you would like to see the full summary. Additional tools are available to explore the tidal trends results including <u>baytrendsmap</u> and the <u>Watershed Data Dashboard</u>.

Lead: Rebecca Murphy

III. 2024 River Input Monitoring (RIM) Trends

(1:45-2:00 PM)

Description: James Webber (USGS) will provide a brief presentation of 2024 RIM station trends. See the full data release <u>here</u>.

Lead: James Webber

IV. 2024 RIM and Tidal Trends Discussion

(2:00-2:30 PM)

Description: Workgroup members and interested parties will be able to discuss the side-by-side comparison of 2024 tidal and RIM trends. It is also an opportunity to raise priority questions to inform future research and help inform management decisions related to water quality.

V. Adjourn (2:30 PM)