

**Integrated Trends Analysis Team (ITAT)
Meeting**

Wednesday, January 24, 2024
10:00 AM – 12:00 PM

Join by Webinar
Meeting Number: 2633 613 2258

Password: u3Aw6BqKpS4

<https://umces.webex.com/umces/j.php?MTID=m3418bc2a71e9e8fecc3ebd218e022078>

Or join by phone

Conference Line: +1-408-418-9388 Access code: 2633 613 2258

Meeting Materials: [Link](#)

This meeting will be recorded for internal use only to assure the accuracy of meeting notes.

AGENDA

10:00 – 10:10 Welcome – Kaylyn Gootman (EPA) and Breck Sullivan (USGS)

Announcements –

- Introducing Sarah Betts, intern from Franklin and Marshall College, who will be supporting ITAT this spring semester with updating the tributary summaries and creating corresponding story maps.
- [Abstracts](#) are due February 1, 2024, for the Chesapeake Community Research Symposium! ITAT members have multiple sessions for this conference. See below for more information.

Upcoming Conferences, Meetings, Workshops and Webinars

- [Environment Virginia Symposium](#) – April 9-11, 2024, Lexington, Virginia. [Presentation Proposals](#) were due August 31, 2023.
- [National Conference on Ecosystem Restoration](#) – April 14-19, 2024, Albuquerque, New Mexico. [Abstracts](#) were due September 1, 2023.
- [Choose Clean Water Coalition](#) – May 20-22, 2024, Ellicott City, MD. [Session proposals](#) were due January 19, 2024.
- [Chesapeake Community Research Symposium](#) – June 10-12, 2024, Annapolis, Maryland. [Abstracts](#) are due February 1, 2024.

10:10 – 10:25 Fiscal Year 2024 Plan for RIM and NTN Loads and Trends – Jimmy Webber (USGS)

Jimmy will provide an update on the 2024 plans for the River Input Monitoring (RIM) stations and the Non-Tidal Network (NTN) loads and trends.

10:25 – 11:15 Widespread Deoxygenation in Warming Rivers – Li Li (Penn State)

Li Li will present on her team's paper "Widespread deoxygenation in warming rivers."
ITAT members may find the methods and results to be interesting and pertinent to their work. There will be time for questions following the presentation.

11:15 – 11:45 Preparing for 2023 Bay Trends – All

ITAT members will discuss this year's schedule for producing the 2023 tidal trends and which results are needed. Time will also be set aside for other questions or comments on the 2023 trends.

11:45 Adjourn

Next Meeting: Wednesday, February 28, 2024