



## Integrated Trends Analysis Team (ITAT) Meeting

Wednesday, June 26, 2024  
10:00 AM – 12:00 PM

Join by Webinar (Microsoft Teams)

Meeting [Link](#)

Meeting Number: 246 245 583 808

**Password:** QSXoMZ

Or join by phone

Conference Line: +1 469-208-1525 Access code: 997 224 45#

Meeting Materials: [Link](#)

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

### AGENDA

**10:00 – 10:05 Welcome – Breck Sullivan (USGS) and Kaylyn Gootman (EPA)**

#### Announcements –

- Alex Gunnerson, former ITAT staffer, has officially started his new position with the USGS as a Geographer with the Bay Program. Congratulations, Alex! If you have any questions or comments around ITAT, please contact Breck Sullivan ([bsullivan@chesapeakebay.net](mailto:bsullivan@chesapeakebay.net)) and Kaylyn Gootman ([Gootman.kaylyn@epa.gov](mailto:Gootman.kaylyn@epa.gov)) until we have a new staffer.
- James Tributary Summary [Storymap](#) was released on 6/3. Thank you to all that helped with the development!
- Sarah Betts from Franklin and Marshall University will be returning as an intern with ITAT for her fall semester to continue supporting updating the Tributary Summaries and Storymaps.

#### Upcoming Conferences, Meetings, Workshops and Webinars

- [American Planning Association \(APA\) Virginia 2024 Conference](#) – July 21-24, 2024, Williamsburg, Virginia. Early Bird registration closes July 5<sup>th</sup>.
- [American Planning Association \(APA\) Maryland 2024 Conference](#) – October 22-24, 2024, Ellicott City, Maryland. [Session Proposals are due May 31<sup>st</sup>](#).
- [14<sup>th</sup> National Monitoring Conference](#) – March 10-12, 2025, Green Bay, Wisconsin.

**10:05 – 11:05 Nutrient Limitation Update – *Dr. Tom Fisher (UMCES)***

Tom Fisher will review progress in the UMCES Nutrient Limitation project funded by EPA. Tom will review and interpret the bioassay data collected thus far. ITAT members will have time to ask questions and discuss the data.

**11:05 – 11:35 2023 River Input Monitoring Loads and Trends – *Jimmy Webber (USGS)***

Nitrogen, phosphorus, and suspended-sediment loads, changes in loads, and trends, in major rivers across the Chesapeake Bay watershed have been calculated using monitoring data from the Chesapeake Bay River Input Monitoring (RIM) Network stations for the period 1985 through 2023.

**11:35 – 12:00 Debrief from Chesapeake Community Research Symposium - All**

ITAT members will have the opportunity to reflect on the Chesapeake Community Research Symposium earlier this month, including presentations which be relevant to a future ITAT meeting.

**12:00 Adjourn**

**Next Meeting: August 28, 2024**