

## Integrated Trends Analysis Team (ITAT) Meeting

Wednesday, May 24, 2023 10:00 AM – 11:00 AM

Join by Webinar
Meeting Number: 2624 525 3944
Password: Yf2RrpmTa32

https://umces.webex.com/umces/j.php?MTID=mbe09d4b75e86fce34305dff323ca51c7

Or join by phone

Conference Line: +1-408-418-9388 Access code: 2624 525 3944

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 – Kaylyn Gootman (EPA) and Breck Sullivan (USGS) Announcements –

- Mid-Atlantic Planning Collaboration Webinar: Presentation on Tributary
   Summaries Breck Sullivan
- Joint ITAT-Factors Team Retreat on October 25th at the Patuxent Wildlife Refuge (10901 Scarlet Tanager Loop, Laurel, MD 20708) from 10am to 3pm.
- Conferences of potential interest
  - <u>Citizen Science Association conference, C\*Sci 2023</u> May 22-26, 2023, Arizona State University campus in Tempe/Phoenix, Arizona.
  - Interagency Conference on Research in the Watersheds (ICRW8) June
     5-8, 2023, Corvallis, Oregon.
  - <u>Chesapeake Studies Conference</u> September 15-16, 2023, Salisbury University, Salisbury, MD.
  - <u>CERF 2023 Conference: Resilience & Recovery</u> November 12-16, 2023, Portland, Oregon. Abstracts were due May 10, 2023.

#### 10:05 – 10:10 Update on ROAR Proposal Funding – Kaylyn Gootman (EPA)

A brief update on the status of ROAR proposals and student involvement in the 4D interpolator.

#### 10:10 – 10:20 Bay Oxygen Research Group (BORG) Update – Rebecca Murphy (UMCES)

A general update on the BORG's progress.

### 10:20 – 10:30 Report out from Strategy Review System (SRS) Biennial Meeting – Breck Sullivan (USGS)

A general update on the discussions of the SRS Biennial Meeting held on May 11 & 12 in Charlottesville to respond to the <u>Executive Council charge</u> for Reaching 2025 and 2025 & Beyond.

# 10:30 – 11:00 Follow Up Presentation from the National Water Quality Monitoring Conference: Coastal Pollution Data Explorer – Arina Morozova and Lauren Swam (NOAA's National Centers for Coastal Ocean Science)

NOAA's National Centers for Coastal Ocean Science (NCCOS), Monitoring and Assessment Branch is developing the <u>Coastal Pollution Data Explorer (CPDE)</u>, an interactive web-based data interface allowing users to explore spatial and temporal trends of chemical and toxicological data. Lauren will present a short overview of the Mussel Watch program (the source of data for the CPDE) and Arina will perform a demonstration of the tool. ITAT members will be asked to provide feedback on the tool as the CPDE is under development.

#### 11:00 Adjourn

Next Meeting: Wednesday, June 28, 2022