



Integrated Trends Analysis Team (ITAT) Meeting

Wednesday, November 9, 2022
10:00 AM – 12:00 PM

Join by Webinar
Meeting Number: 2623 509 1269

Password: gvFFFmn5t78

<https://umces.webex.com/umces/j.php?MTID=mb584cc655d4176a3a82418203fc69af2>

Or join by phone

Conference Line: +1-408-418-9388 Access code: 2623 509 1269

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 –

- Conferences of potential interest
 - [Coastal and Estuarine Summit](#) – December 4-8, 2022. New Orleans, LA.
 - [A Community on Ecosystem Services](#) – December 12-15, 2022, Washington, DC. [Abstracts](#) were due July 15, 2022.
 - [National Water Quality Monitoring Council's 13th National Monitoring Conference](#) – April 24-28, 2023. Location TBD. [Session proposals](#) were due June 24, 2022.
 - [Species on the Move](#) – May 15-19, 2023. Everglades National Park, FL.
 - [CERF 2023 Conference: Resilience & Recovery](#) – November 12-16, 2023, Portland, Oregon. [Session and workshop proposals](#) due September 19, 2022. [Abstracts](#) due May 10, 2023.
 - [Citizen Science Association conference, C*Sci 2023](#) - May 22-26, 2023, Arizona State University campus in Tempe/Phoenix, Arizona.

10:05 – 10:40 NOAA Seasonal Summaries – Mandy Bromilow (ERT-NOAA)

Mandy will present on the content, purpose, and audience of the NOAA seasonal summaries. Following the presentation, the discussion will focus on collaboration with the seasonal summaries, such as making connections with the tidal trends and tributary summaries to bridge the gap between water quality and living resources syntheses.

10:40 – 11:30 Discussion on 2021 Tidal Trends Results – Breck Sullivan and Kaylyn Gootman

Breck and Kaylyn will facilitate a discussion about the [2021 Tidal Trends Results](#) Rebecca Murphy presented at the October ITAT meeting. This will include further research questions, how the tidal trends can be better integrated with the nontidal trends, and other related topics as desired by ITAT members. The 2021 Tidal Trends can be found on the [ITAT webpage](#). Peter Tango will share some news about the topping of one tidal

station and the potential for implementing a new one. The discussion will include the implications of this action.

11:30 – 11:45 Check in on Tributary Summary Updates – All

An opportunity will be given for those updating the tributary summary pilot in the James to share their progress, ask questions, share concerns, or make notes about the process.

11:45 – 12:00 Open floor to share research, publications, or other ITAT member work – All

ITAT members will have the opportunity to share any recent projects, publications, or research they have been involved in that may be of interest to other attendees.

12:00 Adjourn

Next Meeting: Wednesday, December 7, 2022