

## Integrated Trends Analysis Team (ITAT) Meeting

Wednesday, August 23, 2023 10:00 AM – 12:00 PM

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 –

 Joint ITAT-Factors Team Retreat on October 25th at the USGS MD-DE-DC Water Science Center Office (5522 Research Park Dr, Catonsville, MD 21228) from 10am to 3pm.

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

- <u>Chesapeake Studies Conference</u> September 15-16, 2023, Salisbury University, Salisbury, MD.
- Potomac Conference September 21, 2023, Lorton, VA.
- <u>Virginia Water Monitoring Conference</u> September 26, 2023, Henrico, VA.
- <u>Chesapeake Watershed Forum</u> November 3-5, 2023, Shepherdstown, VA. Session proposals were due June 11. Poster proposals are due July 28.
- <u>CERF 2023 Conference: Resilience & Recovery</u> November 12-16, 2023, Portland, Oregon. <u>Abstracts</u> were due May 10, 2023.
- <u>Environment Virginia Symposium</u> April 9-11, 2024, Lexington, Virginia.
   Presentation Proposals are due August 31, 2023.
- <u>National Conference on Ecosystem Restoration</u> April 14-19, 2024, Albuquerque, New Mexico. Abstracts are due September 1, 2023.

## **10:05 – 10:35** Rappahannock River Roundtable Overview – Adam Lynch (Friends of the Rappahannock)

Adam will provide an overview of <u>Friends of the Rappahannock</u> (FOR) and the work of the collaborative partnership of the Rappahannock River Roundtable. Adam will share

the most recent Rappahannock River report card and explain the data and methods used to create this resource. Following the presentation, discussion will include how ITAT can continue to collaborate and enhance partnerships with stakeholder groups like FOR.

### 10:35 – 11:15 Tributary Summary Story Map – Anoosh Tauqir (C-StREAM, CRC)

Anoosh will present the work she completed during her time as a C-StREAM intern this summer with ITAT. This will include a story map template for the tributary summaries, and an example of a story map created using this template for the Rappahannock. There will be time for questions, comments, and discussion following Anoosh's presentation.

# 11:15 – 12:00 Joint Ecosystem Modeling (JEM) Everglades Vulnerability Analysis (EVA) – Laura D'Acunto (USGS)

Laura will present on the work of the JEM team, an overview of Bayesian network theory, and a demonstration of a Bayesian network (the Everglades Vulnerability Analysis, EVA). There will be time for questions following the presentation.

### 12:00 Adjourn

Next Meeting: Wednesday, September 27, 2023