

## Criteria Assessment Protocol Workgroup (CAP) Meeting

Thursday, September 14, 2023 10:00 AM – 11:30 AM

Join by Webinar

https://umces.webex.com/umces/j.php?MTID=mcf12d755c45138c8cc83e8aeb90432e7

Meeting Number: 2620 978 8734
Password: m7ArK8FuDT2

Or join by phone

Conference Line: +1-408-418-9388 Access code: 2620 978 8734

## **Meeting Materials**

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

\*Closed captioning will be available for this meeting. To turn on the closed captioning, select the "cc" button in the bottom left corner of the screen. To show a live transcript of the meeting, go to the bottom right-hand corner of the screen and select "captions".

## **AGENDA**

## 10:00 AM Welcome, Introductions & Announcements – Peter Tango (USGS), ChairUpcoming Conferences, Meetings, Workshops and Webinars:

- Chesapeake Watershed Forum November 3-5, 2023, Shepherdstown, VA.
- <u>CERF 2023 Conference: Resilience & Recovery</u> November 12-16, 2023, Portland, Oregon.
- <u>National Conference on Ecosystem Restoration</u> April 14-19, 2024, Albuquerque, New Mexico.
- Chesapeake Community Research Symposium June 10-12, 2024, Annapolis, Maryland. Special session proposals due October 2, 2023 – email <u>allison@greenfinstudio.com</u>

**10:20 AM Follow up on the D.O. criterion variance** – *Qian Zhang (UMCES) and Richard Tian (UMCES)* 

At the Modeling Workgroup's Ad Hoc May 16<sup>th</sup> meeting, Qian Zhang and Richard Tian presented on dissolved oxygen criterion variance and the Water Quality Standards Attainment Indicator. They will seek feedback and approval from the Criteria Assessment Protocol workgroup on incorporating these variances into the WQS attainment assessment.

**10:50 AM** Concepts for confidence intervals in our assessment method – *Peter Tango* (USGS) and Elgin Perry

11:10 AM Update on hypoxia monitoring site selection – considerations for sampling design – Peter Tango (USGS)

Peter Tango will share the process that the Hypoxia Collaborative team will be using to select the next station locations for the hypoxia monitoring sensor arrays, and the timeline of when the locations will be selected and when the instruments will be installed.

11:30 AM Adjourn