



Criteria Assessment Protocol Workgroup (CAP) Meeting

Thursday, March 07, 2024

1:00-3:10PM

Join by Webinar:

<https://umces.webex.com/umces/j.php?MTID=m52c4a4c0abe2778364f12c134721e0d6>

Meeting Number: 2630 431 8261

Password: Vq4E3B4qtmz

Or join by phone

Conference Line: +1-408-418-9388 Access code: 2630 431 8261

[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

1:00 PM Welcome, Introductions & Announcements – Peter Tango (USGS), Chair

Upcoming Conferences, Meetings, Workshops and Webinars:

- [National Conference on Ecosystem Restoration](#) – April 14-19, 2024, Albuquerque, New Mexico.
- Chesapeake Community Research Symposium – June 10-12, 2024, Annapolis, Maryland.

1:20 PM Combined In-Situ and Remote Sensing of Water Quality in Virginia Tidal Waters
– Carl Friedrichs, Willy Reay, Dave Parrish (VIMS)

VIMS researchers will discuss their recent work on shallow water monitoring.

1:50 PM Technical Documentation Outline – Peter Tango (USGS)

A draft technical document setting the stage for assessment protocol documentation for the 4-Dimensional (4-D) Interpolator will be provided ahead of the meeting for workgroup members to look at. This time will be used to review the document, offer feedback, and start a discussion on this technical documentation.

2:00 PM Virginia Province approach to setting water quality dissolved oxygen (DO) criteria – Jerry Diamond (Tetra Tech)

2:30 PM **Bay DO Assessment: DEQ's Near Term Plan and Looking Ahead to the 4-D Interpolator** – *Tish Robertson (VA DEQ)*

DEQ will share its near-term plans for Bay DO assessment and desire to work with the Partnership on issues in anticipation of the 4-D Interpolator.

3:00 PM **Next Steps** – *Peter Tango (USGS)*

3:10 PM **Adjourn**