



## **Climate Resiliency Workgroup (CRWG)**

Thursday, March 20, 2025

1:30 – 3:30 PM

*Join by Webex Meeting*

**Password:** TrFHanvc567

Meeting Link

<https://umces.webex.com/umces/j.php?MTID=m5f6d4590460664456a17b9ad214eb759>

*Or join by phone*

Conference Line: +1-408-418-9388 United States Toll

Access code: 2869 321 3524

Meeting Number: 2869 321 3524

Meeting Materials: [Link](#)

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

*Closed Captioning will be available for this meeting. To turn on the closed captioning, click on the 3 ellipses (More actions), then click on "Turn on live captions" (preview).*

### **AGENDA**

**1:30 – 1:35 PM Welcome – Mark Bennett, Chair (USGS) and Julie Reichert-Nguyen, Coordinator (NOAA)**

#### Meeting Focus:

*Share input from the Management Board on the Monitoring and Assessment and Adaptation outcome assessments and develop ideas for recommended outcome language for Beyond 2025.*

#### Workgroup Announcements:

- The University of Michigan SEAS Masters Student marsh adaptation project is moving forward. They are developing their scope of work with Envision the Choptank partners to help them develop a coastal wetland resilience plan for the Choptank River complex and perform relevant GIS analyses to assess marsh adaptation options. Points of Contact: Julie Reichert-Nguyen (NOAA)
- The marine heatwave analysis with NOAA buoy and satellite data is moving forward. We are looking to have the 2023 analysis completed by early April 2025. Points of Contact: Julia Fucci (CRC) and Julie Reichert-Nguyen (NOAA).
- Old Dominion University and Tetra Tech's proposal, "Evaluating the performance of nature-based coastal protection solutions for natural capital accounting in Chesapeake Bay," has been selected for the STAC Synthesis funding. Points of Contact: Laura Costadone (ODU) and Vamsi Sridharan (Tetra Tech).

## **1:35 – 2:00 PM Review Feedback from the Management Board on Outcome Assessments**

**Presenter:** Mark Bennett, Molly Mitchell (VIMS), and Julie Reichert-Nguyen

Description: Share Management Board feedback on the Adaptation Outcome and the Monitoring and Assessment Outcome.

Materials:

- Monitoring and Assessment [document](#) and presentation
- Adaptation outcome [document](#) and presentation

## **2:00 – 2:40 PM Breakout Rooms: Develop Outcome Language Recommendations**

**Facilitators:** Julie Reichert-Nguyen and Mark Bennett

Description: Julie will outline the breakout room expectations and goals. Breakout rooms will be ~40 minutes, and there will be a notetaker to document ideas from the group. Groups will discuss outcome direction, language and generate ideas for SMART outputs.

Materials:

- Adaptation Notes Slides

## **2:40-3:00 Outcome Language Ideas**

- Share outcome language ideas from the breakout groups with the whole group for input.

## **3:00-3:25 Discussion: Incorporation of an environmental change and resilience assessment framework**

- What would the framework process entail to allow for environmental change science integration across outcomes in the Chesapeake Bay Watershed Agreement?

## **3:25-3:30 Member Announcements and Wrap up**

**Next Meeting: April 17, 2025**