

Chesapeake Bay Program Hypoxia Collaborative Meeting Monday, March 4th, 2024· 2:00 PM – 3:30 PM Join Virtually by Webinar:

https://umces.webex.com/umces/j.php?MTID=ma9ce507b7d0946067d074eba46ea91b4

Meeting Number: 2632 573 2941

Password: uwKicu78kF3
Or join by phone:

+1-408-418-9388 Access code: 2632 573 2941

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, 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

2:00 PM – Partner Announcements (All)

Time for Hypoxia Collaborative Partners to share updates/highlights on their recent work.

2:10 PM – Proposed 2024 Hypoxia Station Deployment Plan (Jay Lazar & Kevin Schabow, NOAA)

NOAA Chesapeake Bay Program Office (NCBO) will provide an overview of the proposed 2024 hypoxia monitoring station locations with justification and reasoning for their placements.

2:30 PM – Feedback from Collaborative (A//)

Open discussion period for collaborative to provide any fatal flaw review of the proposed 2024 station locations.

2:40 PM – Data Analysis & Integrity (NCBO, All)

Brief presentation of data protocols followed by discussion of all data related issues, including but not limited to: addressing data gaps for analysis purposes; data collection, calibration, management and analysis; significant digits – in sensor outputs and data analysis; subsampling of data to meet assessment needs; and any other data related topics.

3:10 PM – GIT funding proposal discussion

Discussion of proposed model-assisted optimization analysis for a high frequency sensor water quality sampling design strategy for long term and near term to support bay habitat and criteria assessment at the segment scale.

3:30 PM – Adjourn