

Bay Oxygen Research Group

Monday, February 12th, 2024 12:00 PM – 1:30 PM

Join by webinar:

https://umces.webex.com/umces/j.php?MTID=md9612f6355327670e24293cff9a2d5d8

Or join by phone: +1-408-418-9388
Meeting number/access code: 2632 557 3954
Meeting Materials Link

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

12:00 PM Introductions/announcements

- 4-D Interpolator development and criteria assessment updates will be presented at the Water Quality GIT Meeting on February 26, 2024.
- Summer 2024 STAR will update the Principals' Staff Committee on progress from investments made following the 2022 PSC Monitoring Report.
- Future meetings through 2024 and 2025:
 - <u>Bay Oxygen Research Group</u>: This group of developers, stakeholders, future users, researchers will meet approximately every 3 months
 - <u>Smaller BORG development team</u>: Meets monthly every 3rd Monday (12pm-1pm). Currently CBP staff, contractors, EPA researchers. We'd like to welcome any future users to join these monthly meetings who want to know more details about the technical development.
 - Let us know if you'd like the invites to these monthly technical meetings.
- 12:15 PM Update on the 4-Dimensional Interpolator workplan and progress to date Rebecca Murphy (UMCES) and Peter Tango (USGS)
- **12:50 PM** Update on the Real-Time Hypoxia Continuous Monitoring Program Jay Lazar (NOAA Chesapeake Bay Program Office)
- 1:15 PM Questions/Feedback
- 1:30 PM Adjourn