



Bay Oxygen Research Group

Monday, September 16th, 2024
12:00 PM – 1:30 PM

Join by webinar: [Link](#)

Or join by phone: Dial +1 469-208-1525 and enter 837 018 225#

Meeting ID: 293 070 856 368

Passcode: a7EvSq

[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, click on the 3 ellipses (More actions), then click on “Turn on live captions” (preview).*

AGENDA

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|-----------------|--|
| 12:00 PM | Introductions/announcements – Peter Tango (USGS) |
| 12:10 PM | Update from Criteria Assessment Protocol Workgroup – Peter Tango (USGS) |
| 12:25 PM | 4-Dimensional Interpolator Development Updates |
| | 12:30-12:45 Development overview: Rebecca Murphy (UMCES) |
| | 12:45-1:00 Example Goose Reef simulation case study results: Elgin Perry |
| | 1:00-1:15 Overview of analyzing high frequency data: Jon Harcum (TetraTech) |
| 1:15 PM | Questions/Discussion |
| 1:30 PM | Adjourn |