

Independent Peer Review of SCCWRP's Coupled Regional Ocean Monitoring System and Biogeochemical Elemental Cycling Model

Independent Peer Review Panel - January 18, 2024



Welcome Kevin M. Hardy Executive Director

Wi-Fi access Network: AtriumVIP Password: TGCG307!



This meeting is being recorded and will be posted to the Project web page.



Meeting Guidelines

- Live
 - Hybrid meeting arrangements; complex materials
 - Support our presenters
- Online
 - Mute your microphone unless recognized to speak
 - Preserve bandwidth
- Everyone
 - Interactive Technical Sessions Panelist questions prioritized
 - NWRI will monitor the online chat feature
 - Thank you for supporting NWRI!



Independent Peer Review Panel

- W. Gordon Zhang, PhD, Woods Hole Oceanographic Institution
- Neil Banas, PhD, University of Strathclyde (UK)
- Fei Chai, PhD, University of Maine
- Marjy Friedrichs, PhD, Virginia Institute of Marine Science
- Alexander Kurapov, PhD, NOAA
- Michael Stukel, PhD, Florida State University



Goals of Independent Review

The goals of this Independent Peer Review Panel are to:

- 1. Assess model readiness to answer management questions
- 2. Advise on model uncertainty associated with addressing management questions
- 3. Recommend next steps for improving the model readiness



Agenda - January 18, 2024

Time Topic

- 8:00 am Call to Order, Welcome, and Logistics
- 8:15 am Technical Session 3: Steps to Quantify & Resolve Model Uncertainty
- 9:00 am Q&A for the Presenters
- 9:15 am Technical Session 4: Technical Input
- 10:00 am Q&A for the Presenters
- 10:15 am Nutrition Break | Stakeholder Exchange
- 10:30 am Technical Session 5: Presenter Elucidation
- 11:30 am Luncheon | Stakeholder Exchange
- 12:00 pm Technical Session 6: Public Comments
- 12:45 pm Technical Session 7: Panelist Questions & Perspectives
- 1:30 pm Closing Remarks | Adjourn | Panel Working Session
- 3:30 pm Working Session Adjourns



Online Public Comments

- Use the Q&A feature to submit your comment or question.
- Start your entry with "LIVE COMMENT" if you would like to speak when your comment comes up.
- Comments not tagged as "LIVE COMMENT" will be read aloud by the facilitator.
- The Panel or stakeholders will respond to as many questions as time allows.



Modeling Team, SCCWRP

Technical Session 3: Steps to Quantify and Resolve Model Uncertainty



Andy Leising, NOAA Scott Jenkins, Michael Baker Int'l.

Technical Session 4: Technical Input



Kevin M. Hardy, NWRI

Technical Session 5: Presenter Elucidation



Kevin M. Hardy, NWRI

Technical Session 6: Public Comments



W. Gordon Zhang, Panel Chair

Technical Session 7: Panelist Questions And Perspectives