2024 SEAMAP Joint Annual Meeting

Draft Agenda

Wednesday, March 20, 2023 (1:00 p.m. – 4:00 p.m.) Thursday, March 21, 2023 (8:30 a.m. – 12:00 p.m.)

Courtyard by Marriott Charleston Historic District, 125 Calhoun St, Charleston, SC 29401

1. Welcome and Introductions

1:00 p.m.

- 2. Adoption of Agenda
- 3. Approval of Joint Minutes
- 4. Overview of SEAMAP Components

1:15 p.m.

- a. Gulf (J. Rester)
- b. Caribbean (O. Pagan)
- c. South Atlantic (J. Patel)
- 5. Coffee break 2:00 p.m.
- 6. Proposed Activities and Budget Needs for FY2024

2:15 p.m.

- a. Gulf
- b. Caribbean
- c. South Atlantic
- d. NMFS
- e. Joint Discussion of SEAMAP Budget for FY2024
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2:45 p.m.

8. Data Timeliness Workshop - 30 min presentations

3:00 p.m.

a. Gulf

7. Reports Discussion

- i. Existing surveys and current data management systems/schedule for prioritizing data
- ii. Future/current changes involving wind, aquaculture, and oil rigs and their impacts on existing surveys and data timeliness
- iii. Methods to improve data management and timeliness and incorporate changes presented by new offshore/coastal development
- b. Caribbean 3:30 p.m.
 - i. Existing surveys and current data management systems/schedule for prioritizing data
 - ii. Future/current changes involving wind, aquaculture, and oil rigs and their impacts on existing surveys and data timeliness

iii. Methods to improve data management and timeliness and incorporate changes presented by new offshore/coastal development

End of Meeting Day 1 4:00 p.m.

*****SEAMAP Social - Details TBD*****

Beginning of Meeting Day 2

8:30 a.m.

- 9. Workshop 30 min presentations
 - a. NMFS
 - i. Existing surveys and current data management systems/schedule for prioritizing data
 - ii. Future/current changes involving wind, aquaculture, and oil rigs and their impacts on existing surveys and data timeliness
 - iii. Methods to improve data management and timeliness and incorporate changes presented by new offshore/coastal development
 - b. South Atlantic
 - i. Existing surveys and current data management systems/schedule for prioritizing data
 - ii. Future/current changes involving wind, aquaculture, and oil rigs and their impacts on existing surveys and data timeliness
 - iii. Methods to improve data management and timeliness and incorporate changes presented by new offshore/coastal development
 - c. Discussion

i. Generating a list of best practices for data timeliness

10. Coffee Break	11:00 p.m.
11. Inter-SEAMAP component collaboration time	11:05 p.m.
12. Other Business	11:50 p.m.
13. Adjourn	12:00 p.m.