

## 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
7. Reports Discussion 2:45 p.m.
8. Data Timeliness Workshop - 30 min presentations 3:00 p.m.
  - a. Gulf 3:00 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
  - 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.