# Atlantic Sea Scallop Research Track Assessment Working Group January 15 & 16, 2025 Clark Conference Room Northeast Fisheries Science Center, Woods Hole, MA

#### AGENDA v3.1

# Day 1 - January 15, 2025

9:00 am - Welcome, Introductions, and Logistics

9:15 am - Recap of community engagement meeting, progress toward TORs, and overview of objectives for the meeting

- Overview of community engagement meeting (20 minutes)
- What does the WG expect to accomplish at this meeting (finish TORs? Decision points, etc.) (20 minutes)
- Overview of the status of each TOR and current phase (ongoing, ready to write up, complete?) (20 minutes)

10:15 am - Age and Growth

12:30 pm - Lunch

1:30 pm - Fishery Meat Yields, Surveys, TOR 1

- Meat yields
- SMAST survey standardization
- TOR 1 update

4:30 pm - Wrap-up, homework, planning, etc.

- Homework and analyses for Day 2
- Initiate discussion on next steps for the working group (meeting needs & focus)
  - See table on page 3 of agenda.

5:00 pm - Adjourn.

# Day 2 - January 16, 2025

9:00 am - Recap of Day 1, housekeeping

# 9:30 am - CASA Model Outputs, Planning and Outlook

- Mid-Atlantic Primary Focus
  - o Convergence Issues?
- Georges Bank Future meeting
- SYM Models (Mid-Atlantic and George Bank) Future meeting
  - o Discuss plans for meat weights, gonads, bridge

### 12:15 pm - Lunch

#### 1:15 am - SAMS and GEOSAMS

- GeoSAMS updates for the group
- SAMS update for the group
  - LPUE model update?
  - o Fleet dynamics?
  - New assumptions about M, growth?
- Next steps

# 3:00 pm - Gulf of Maine Appendix

- Survey time series
  - ME DMR Materials
  - SMAST Materials

### 4:00 pm - Address Homework, Other Topics, Develop workplan

- Updates on any work from Day 1 that was not covered already on Day 2
- Workplan
  - What still needs to be completed, timing of completion
  - Timing of peer-review and document preparation
  - Schedule future meetings webinar or in-person? How long for each meeting?

#### 4:30 pm - Adjournment

Year	Month / Dates	Event
2024	December	Community Engagement
2025	January 15 & 16	Workshop 1 (In-person)
2025		
2025		
2025	March 10	Report to NOAA for Review (3 weeks)
2025	April 1	Report to Reviewers (3 weeks)
2025	April 21 - 25	Peer Review