



Mid-Atlantic Fishery Management Council
EAFM Recreational Summer Flounder Management Strategy Evaluation

Core Stakeholder Group

November 8 – 9, 2021

Workshop 2 –

Combining Stakeholder Perspectives and Simulation Models

AGENDA

Participant Preparation

Explore Miro Boards: [Learning to Use Miro](#) (see email for more information)

Meeting Goals

Review progress to date

- Ensure shared understanding
- Identify any points to revisit

Develop a common understanding of the modeling plan

- Develop common understanding & language
- Establish the available control nodes
- Demonstrate output format

Complete objective development

- Confirm objectives
- Develop metrics

Develop proposed management strategies

- Provide prototype strategies for testing
- Clarify proposed actions

Practice considering trade-offs

- Understand how trade-off analysis works

Day 1 - November 8

Morning 9:00 - 11:00

Afternoon 1:00 - 4:00

- 9:00 - 9:10 Welcome & Process Check-in
- Restate our vision - Brandon or Jonathan
 - Restate our guidelines - Jonathan
- 9:10 - 9:30 Progress update - Facilitation Team
- Council Process - Brandon

- Our Process - Jonathan
- 9:30 - 10:15 Model Plan - Model Team
 - Conceptual Model
 - Input, Structure, Outputs
- 10:15 - 11:00 Model Feedback part 1 - All
 - Conceptual representation of the system
- 11:00 - 1:00 LUNCH
 - *Informal conversations via spatial.chat* (<https://spatial.chat/s/SFMSE>)
 - *Add to project board:*
https://miro.com/app/board/o9J_l65C8wk=?invite_link_id=766465352306
- 1:00 - 2:15 Objectives Hierarchy - All
 - Present Draft Hierarchy - Jonathan
 - Finalize Hierarchy - Miro time
- 2:15 - 4:00 Performance Metrics - All
 - Review metric best practices - Jonathan
 - Create Metrics - Miro time
 - Crosswalk with model plan - Model Team
- 4:00 - 4:30 Additional spatial.chat time
 - *opportunity to socialize on spatial.chat*

Day 2 - November 9

Morning 9:00 - 11:00

Afternoon 1:00 - 4:00

- 9:00 - 9:10 Welcome & Check-in
 - Summarize Day 1 outcomes - Jonathan
- 9:10 - 9:50 Prototype Results – ModelTeam
 - Example Inputs, Structure Settings, Outputs
 - Options: What Input, Structure, and Output knobs are available
- 9:50 - 11:00 Model Feedback part 2 - All
 - Input, Structure, Output specifications
 - Increase understanding of MSE process and model coupling
- 11:00 - 1:00 LUNCH
 - *Informal conversations via spatial.chat* (<https://spatial.chat/s/SFMSE>)
 - *Add to project board:*
https://miro.com/app/board/o9J_l65C8wk=?invite_link_id=766465352306
- 1:00 - 2:15 Develop Management Strategies
 - Produce list of scenarios
 - Prioritize scenarios

- 2:15 - 2:45 Action Clarification
- Review Actions List - Jonathan
 - Clarify Implementation - Jonathan/Brandon
 - Model Team - share response to proposed actions
- 2:45 - 3:40 Trade-offs
- Review Actions List - Jonathan
 - Clarify Implementation - Jonathan
- 3:40 - 4:00 Next Steps
- Review Actions List - Jonathan
 - Clarify Implementation - Jonathan
 - Process and timeline - Brandon

Note: agenda topics and times are subject to change and not all topics may get covered