

**AGENDA<sup>1</sup>**  
**GULF OF MEXICO FISHERY MANAGEMENT COUNCIL**  
**STANDING & SPECIAL REEF FISH, SOCIOECONOMIC,**  
**& ECOSYSTEM SCIENTIFIC & STATISTICAL COMMITTEES**

**4107 West Spruce St.**  
**Tampa, FL 33607**  
**March 8 – 10, 2021**

**First Briefing Book Deadline: February 15, 2022**  
**FINAL Briefing Book Deadline: February 22, 2022 (NO MORE CHANGES)**

----- Convene Day 1 @ 9:00 am eastern time -----

- I. Introductions and Adoption of Agenda – Dr. Jim Nance
- II. Approval of Verbatim Minutes and Meeting Summary: January 11 – 13, 2022, meeting – Dr. Jim Nance
- III. Scope of Work – Mr. Ryan Rindone
- IV. Selection of SSC Representative for the April 4 – 7, 2022, Gulf Council meeting in Gulf Shores, Alabama – Dr. Jim Nance
- V. Review: Estimating Absolute Abundance of Red Snapper off Louisiana – Dr. Scott Raborn (4 hrs)
  - a. Presentation: Study Design
    - i. Background: Documentation on study design
  - b. Presentation: Response to Peer-review and SSC comments
    - i. Background: Written response to comments
  - c. Presentation: Revised Estimate of Absolute Abundance
    - i. Background: Revised project report
  - d. SSC Discussion – Dr. Jim Nance

----- 15-minute break: 10:30 am – 10:45 am eastern time -----

----- Lunch break: 12:00 pm – 1:00 pm eastern time -----

- VI. Discussion of Results of Post-stratification Analysis by SEFSC, FWC, and GRSC Teams for Florida Absolute Abundance Data – Dr. Katie Siegfried (1½ hrs)
  - a. Presentation
  - b. Document: Post-stratification Analysis
  - c. SSC Discussion – Dr. Jim Nance

----- 15-minute break: 3:45 pm – 4:00 pm eastern time -----

- VII. Review: Gulf of Mexico Red Grouper Interim Analysis: Health Check – Dr. Skyler Sagarese (1 hr)
  - a. Presentation
  - b. Background: Interim Analysis Documentation
  - c. SSC Discussion – Dr. Jim Nance

**1** The established times for addressing items on the SSC agenda may be adjusted as necessary to accommodate the timely completion of discussion relevant to the agenda items. Such adjustments may result in the meeting being extended from, or completed prior to the date established by this agenda.

- VIII. Review: Terms of Reference for SEDAR 64: Southeastern U.S. Yellowtail Snapper Update Assessment – Mr. Ryan Rindone (¼ hr)
  - a. Document: SEDAR 64 Update Proposed TORs
  - b. SSC Discussion – Dr. Jim Nance
  
- IX. Review: Terms of Reference for SEDAR 85: Gulf of Mexico Yellowedge Grouper Operational Assessment – Mr. Ryan Rindone (¼ hr)
  - a. Document: SEDAR 85 Proposed TORs
  - b. Background: SEDAR 22 YEG Stock Assessment Report
  - c. SSC Discussion – Dr. Jim Nance
  
- X. Public Comment – Dr. Jim Nance

----- Adjourn Day 1 by 5:30 pm eastern time -----  
----- Convene Day 2 @ 9:00 am eastern time -----

- XI. Review: Characterizing Fleet Behavior Using Analysis of Vessel Monitoring Service Data – Dr. Larry Perruso (1½ hrs)
  - a. Presentation
  - b. Background: Manuscripts
  - c. SSC Discussion – Dr. Jim Nance

----- 15-minute break: 10:30 am – 10:45 am eastern time -----

- XII. Review and Discussion: National Academies of Science’s Report on the Impacts of Limited Access Privilege Programs in Mixed-use Fisheries – Dr. Ava Lasseter (1½ hrs)
  - a. Report Recommendations
  - b. Background: NAS LAPP Report
  - c. SSC Discussion – Dr. Jim Nance

----- Lunch break: 12:15 pm – 1:15 pm eastern time -----

- XIII. Evaluation: Updated SEFSC Catch Analysis for Gulf of Mexico Red Snapper using the Great Red Snapper Count – Mr. Matt Smith/Dr. LaTreese Denson (4 hrs)
  - a. Presentation: Gardner Analysis
  - b. Presentation: Updated Catch Analysis
  - c. Background: Documentation of Catch Analysis
  - d. Background: GRSC Final Report
  - e. Background: GRSC Addendum with 96.7 Million Fish Estimate
  - f. Background: March/April 2021 Gulf SSC Meeting Summary
  - g. Background: March/April 2021 SEFSC Catch Analysis for Gulf of Mexico Red Snapper
  - h. Background: January 2022 Gulf SSC Summary
  - i. Background: Updated Gardner et al Spatial Analyses of Commercial and Recreational Catch (2019)
  - j. SSC Discussion – Dr. Jim Nance

----- 15-minute break: 2:45 – 3:00 pm eastern time -----

**1** The established times for addressing items on the SSC agenda may be adjusted as necessary to accommodate the timely completion of discussion relevant to the agenda items. Such adjustments may result in the meeting being extended from, or completed prior to the date established by this agenda.

XIV. Public Comment – Dr. Jim Nance

----- Adjourn Day 2 by 5:30 pm eastern time -----

----- Convene Day 3 @ 9:00 am eastern time -----

XIII. Evaluation: Updated SEFSC Catch Analysis for Gulf of Mexico Red Snapper using the Great Red Snapper Count – Mr. Matt Smith/Dr. LaTree Denson (2 hrs)  
*continued*

----- 15-minute break: 11:00 – 11:15 am eastern time -----

XV. Review: An Update on the Development of Brown and White Shrimp Empirical Dynamic Models (EDM) – Dr. Stephan Munch and Dr. Michelle Masi (1½ hrs)

- a. Presentation
- b. Documentation
- c. SSC Discussion – Dr. Nance

----- Working Lunch break: 12:30 pm – 1:30 pm eastern time -----

XVI. Public Comment – Dr. Jim Nance

XVII. Other Business – Dr. Jim Nance

----- Adjourn Day 3 by 5:00 pm eastern time -----

**1** The established times for addressing items on the SSC agenda may be adjusted as necessary to accommodate the timely completion of discussion relevant to the agenda items. Such adjustments may result in the meeting being extended from, or completed prior to the date established by this agenda.

**Standing SSC**

James Nance, *Chair*  
Luiz Barbieri, *Vice Chair*  
Lee Anderson  
Robert “Harry” Blanchet  
Dave Chagaris  
Roy Crabtree  
Benny Gallaway  
Doug Gregory  
David Griffith  
Paul Mickle  
Trevor Moncrief  
William Patterson  
Sean Powers  
Steven Scyphers  
James Tolan  
Richard Woodward

**Special Reef Fish SSC**

Jason Adriance  
Micheal Allen  
John Mareska

**Special Socioeconomic SSC**

Luke Fairbanks  
Cynthia Grace-McCaskey  
Jack Isaacs

**Special Ecosystem SSC**

Mandy Karnauskas  
Joshua Kilborn  
Steve Saul

**Council Representative**

Tom Frazer