



SEDAR

SouthEast Data, Assessment, and Review

4055 Faber Place Drive #201
North Charleston SC 29405

Phone (843) 571-4366
Fax (843) 769-4520
www.sedarweb.org

MEMORANDUM

TO: Carrie Simmons, Executive Director, GMFMC
FROM: Julie A Neer, SEDAR Program Manager
DATE: November 15, 2024
RE: Request of appointees for SEDAR 100 Gulf of Mexico Gray Triggerfish Benchmark Assessment

SEDAR 100 will provide a benchmark assessment for Gulf of Mexico Gray Triggerfish. The assessment process will be conducted over a series of webinars and two in-person workshops:

- **Data:** in-person workshop will be held August 19-22, 2025
- **Assessment** process dates: webinars will be held March – September 2026
- **Review:** in-person workshop will be held in February 9-11, 2027

The assessment will be available for review by April 2027. The detailed project schedule was produced through discussions with the SEFSC with acknowledgement of other known meetings, time constraints and in accordance with SEDAR procedures and is included for your information.

The Council is responsible for appointing participants to the various workshop panels according to the Gulf of Mexico Fishery Management Council SEDAR procedures. I am requesting the appointment of participants for the Data Workshop portion of SEDAR 100.

The suggested number of participants for the Panel is as follows:

- Data Workshop Panel: 12 participants (including SSC members)

Please inform me of the results of your consideration by February 28, 2025.

Thank you for your attention to this matter.

cc

Ryan Rindone





SEDAR 100
Gulf of Mexico Gray Triggerfish
Schedule of Events

October 2024

ToRs ApprovedFebruary 2025
Data Workshop Participant AppointmentsFebruary 2025
Management History DueApril 1, 2025

Data Scoping Webinar Call (DW Panel)*week of April 21, 2025*
Deadline for unprocessed data.....20 June 2025
- Includes raw age and length data, logbook, and observer data

Pre-Data Workshop Webinar *week of July 14, 2025*
Compilation of age and length data complete..... 18 July 2025

Preliminary Data Products to Analysts25 July 2025
DW Working Paper to SEDAR Staff.....5 August 2025

Data Evaluation Workshop: (Tampa, Florida).....August 19-22, 2025

Post-DW Webinar *week of September 22nd, 2025*
Final MRIP, SRHS, and commercial landings due..... 26 September 2025

Final Analytical Products Due 24 October 2025

Draft DW Reports to DW panel for review 31 October 2025
Report Comments due to Editors 14 November 2025
Final DW reports to SEDAR Staff..... 21 November 2025
Data workshop report distribution 28 November 2025

All dates tentative from this point forward, depending on data analysis

Assessment webinar I (DW & AW participate) *week of March 9, 2026*
AW working paper submission to SEDAR Staff.....16 March 2026
Assessment webinar II*week of April 20, 2026*
Assessment webinar III..... *week of June 1, 2026*
Assessment webinar IV *week of July 27, 2026*
Assessment webinar V *week of September 7, 2026*

Panel to Determine Assessment will be ready for February 2027 Review

Assessment Report Draft to panel for review 20 November 2026

Assessment Panel report comments due to editors	11 December 2026
Final Assessment Report to SEDAR staff	18 December 2026
RW Working Paper Submission	15 January 2027
Final distribution to review panel	26 January 2027
Review Workshop: (Tampa, FL).....	February 9-11, 2027
First Draft Review Reports	(end of workshop)
Review Workshop Panel Drafts due to Chair	March 2027
Review Workshop Addenda/Revision Reports due to Chair & SEDAR Staff.....	March 2027
Review Workshop Reports due to SEDAR Staff:	April 2027
Complete Assessment Report Submitted to Council/SERO/SEFSC.....	April 2027

Assessment Information and Contacts

Prior Assessment: SEDAR 43/62

Terminal year of prior assessment: 2013

Terminal year for this assessment: 2024

Lead Analyst and Agency: Skyler Sagarese (Skyler.sagarese@noaa.gov)

Project Manager: Kelly Adler (Kelly.adler@noaa.gov)

SEDAR Coordinator: Julie Neer (Julie.neer@safmc.net)

SEDAR Cooperator: Gulf of Mexico Fishery Management Council

Memos