

SEDAR

SouthEast Data, Assessment, and Review

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SEDAR 92 Atlantic Blueline Tilefish Operational Assessment Terms of Reference

- 1. Update the approved SEDAR 50 Atlantic Blueline Tilefish models with previously provided data, adding all new and recent available data sufficient for use in the stock assessment through 2023. Data providers may decide to include preliminary or partial 2024 data that could be used in the stock assessment models or projection analyses. Data inclusion for the stock assessment models and projection analyses will be determined by the lead analyst based on quantity and quality of the most recent data. Incorporate the latest ASPIC model for South of Cape Hatteras to the Gulf and South Atlantic Council boundary and the latest DLM model for North of Cape Hatteras. Include any configurations and updates to data calculation methodologies and detail the changes made between the 2017 SEDAR 50 Atlantic Blueline Tilefish benchmark assessment models and the proposed SEDAR 92 models.
- 2. Consider new and updated information on life history, discard mortality, commercial and recreational landings and discards. Note any particular concerns or problems with data collected in 2020 and beyond. Document any changes or corrections made and provide updated input data tables. Provide commercial and recreational landings and discards in pounds and numbers.
- 3. Update model parameter estimates and their variances, model uncertainties, estimates of stock status and management benchmarks, and provide the probability of overfishing occurring at specified future harvest and exploitation levels. Investigate asymmetric distributions for incorporating MRIP parameters.
- 4. Address as many of the recommendations as possible of the South Atlantic SSC Catch Level Projections workgroup outlined on page 16 of the final workgroup report found here:

 https://safmc.net/download/BB%20SSC%20April%202022/A03a_Catch%20level%20projections%20WG%20Report%20Draft FINAL.pdf
- 5. Convene a topical working group including SSC representatives, industry representatives, and outside experts to meet via webinar or in-person. This group of specialists will evaluate the following subject and document specific changes in input data or deviations from the SEDAR 50 model. Include the Mid-Atlantic Council in the topical working group process.
 - Review and recommend catch and landing streams for North of Cape Hatteras.
 - Review the South Atlantic Deepwater longline Survey for potential incorporation into the assessment.
- 6. Explore using appropriate CVs for the landings data to capture the uncertainty in the model results as an alternate run or a base run.
- 7. Develop a stock assessment report to address these TORs and fully document the input data, methods, and results.















SEDAR 92 Atlantic Blueline Tilefish Operational Assessment Schedule of Events

TORS and Schedule Approved	
Workshop Appointments Final	March 2023
Deadline for Management History	
Land Streams Topical Working Group Data Scoping Conference Ca	llWeek of April 1, 2024
Identify Data sources and providers, Review detailed data delivery t	imeline mid-Atlantic involved
Deadline for Length and Age data (QA/QC'd in standard format)	May 3, 2024
Deadline for preliminary Landings data and MRIP catch estimates	May 17, 2024
Landing Streams Topical Working Group Webinar IWe	
Deadline for the compilation of Length and Age data	June 7, 2024
Landing Streams Topical Working Group Webinar IIWe	ek of June 10, 2024
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Landing Streams Topical Working Group Webinar III	• •
Deadline for submission of final Landings and MRIP Catch EstimatesJuly 26, 2024	
Deadline for submission of final analytical products	August 16, 2024
Working paper submission to SEDAR Staff (e.g. for the topics listed	below)August 30, 2024
Assessment Report to SEDAR staff:	
Complete Assessment Report Submitted to Council	November 20, 2024

These are primary data milestones. See the data delivery timeline for specific details on when specific data components are due.

Assessment Information and Contacts:

Prior Assessment: SEDAR 50

Terminal year of prior assessment: 2015 Terminal year for this assessment: 2023

Lead Analyst and Agency: SEFSC, Lew Coggins

Data Point of Contact: SEFSC, Kelly Adler - NOAA Federal <kelly.adler@noaa.gov>

SEDAR Coordinator: Kathleen Howington (kathleen.howington@safmc.net)

SEDAR Cooperator: SAFMC











