



SouthEast Data, Assessment, and Review

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SEDAR 73

South Atlantic Red Snapper

Operational Assessment Terms of Reference Draft

- 1. Update the approved South Atlantic Red Snapper SEDAR 41 model with data through 2019. Provide a model consistent with the previous assessment configuration and revised models as necessary to incorporate and evaluate any changes allowed for this update. Apply the current BAM configuration incorporating approved improvements developed since SEDAR 41.
- 2. Evaluate and document the following specific changes in input data or deviations from the benchmark model.
 - Include the revised MRIP recreational estimates.
 - Consider including as an estimate of recreational catch, the alternative (non-MRIP) estimates of catch during recent open seasons that are used to evaluate the Annual Catch Limit.
 - Include any new and updated information on discard mortality rate.
 - Calculate different F metrics (other than apical F) to evaluate the status of the stock (to address shifts in the age of apical F throughout the assessment time series).
 - Address SSC selectivity concerns
 - 1. Consider the results of the FLFWRI cooperative research 2018 study "First direct assessment of the size-selectivity of hook and line gear, Chevron traps, and underwater cameras for Red Snapper and other reef fishes in the U.S. South Atlantic" in upcoming assessments for Red Snapper.
 - 2. Re-evaluate if different selectivities can be used within the combined Chevron trap/video (CVID) index or whether the Chevron traps and the video should continue to be combined as a single CPUE index given the differences in selectivity found in the 2018 FL FWRI study
 - 3. Re-evaluate the shape of the SERFS Chevron trap selectivity curve (flat-topped vs. dome-shaped).
- 3. Document any changes or corrections made to model and input datasets and provide updated input data tables. Provide commercial and recreational landings and discards in pounds and numbers.
- 4. 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.
- 5. Convene a panel including SSC representatives to meet via webinar and in-person, as needed













to review model development and provide guidance.

Outside of SEDAR, hold a workshop to focus on the selectivity issues regarding the Chevron trap and video indices. A report will be produced and will be reviewed at SEDAR workshop in December 2020.

6. Develop a stock assessment report to address these TORs and fully document the input data, methods, and results.















SEDAR 73 South Atlantic Red Snapper Operational Assessment Draft Schedule of Events

TORS and Schedule Approved
Workshop Appointments Final
Data Scoping Webinar
Raw Data Deadline
Data Webinar
MRIP and ACCSP commercial estimates dueOctober 1, 2020
Updated final datasets & preliminary new datasets to Analytic TeamOctober 16, 2020
 Includes length and age compositions
Working Paper Submission to SEDAR StaffNovember 16, 2020
In-Person Workshop (Beaufort, NC)
Post -workshop webinar (if needed)
Assessment webinar I
Assessment webinar II
Assessment Webinar III (if needed) week of February 15, 2021
Assessment Report Draft to panel for review
Assessment Report comments due to editors
Final Assessment Report to SEDAR staff
Complete Assessment Report Submitted to Council

¹These 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: Update to SEDAR 41 Terminal year of prior assessment: 2014 Terminal year for this assessment: 2019

Lead Analysts and Agency: SEFSC, Kate Siegfried (kate.siegfried@noaa.gov)

Data Point of Contact: SEFSC, Rob Cheshire (<u>rob.cheshire@noaa.gov</u>)

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SEDAR Cooperator: South Atlantic Council











