



SEDAR 59
South Atlantic Greater Amberjack
Standard Assessment
Schedule of Events

Updated: July 31, 2019

TORS and Schedule Approved	December 2017
Workshop Appointments Final	December 2017
Data Scoping Webinar	March 30, 2018
Unprocessed data deadline	June 29, 2018
Updated final datasets & preliminary new datasets to Analytic Team	November 2, 2018
• <i>Includes length and age compositions</i>	
Working Paper Submission to SEDAR Staff.....	November 26, 2018
Assessment Scoping Webinar I.....	December 14, 2018
• <i>Review data and discuss initial model issues</i>	
SSC MRIP Workshop	August 19-21
Final Data Received	October 1, 2019
Working Papers Due	October 15, 2019
Assessment webinar I	Week of October 28, 2019
Assessment webinar II	week of December 16, 2019
Assessment webinar III.....	Week of January 20th, 2019
Assessment Report Draft to panel for review	February 21, 2020
Assessment Report comments due to editors.....	March 6, 2020
Final Assessment Report to SEDAR staff	March 27, 2020
Complete Assessment Report Submitted to Council	March 31, 2020

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: SEDAR 15

Terminal year of prior assessment: 2006

Terminal year for this assessment: 2017

Lead Analysts and Agency: SEFSC, Kevin Craig (kevin.craig@noaa.gov)

Data Point of Contact: SEFSC, Beth Wrege (beth.wrege@noaa.gov)

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

SEDAR Cooperator: South Atlantic Council



SEDAR 60 **South Atlantic Red Porgy** **Standard Assessment** **Schedule of Events**

Updated: 7/31/2019

TORS and Schedule Approved	December 2017
Workshop Appointments Final	December 2017/March 2018
Data Scoping Webinar	June 29, 2018
Unprocessed data deadline	August 31, 2018
Updated final datasets & preliminary new datasets to Analytic Team	November 30, 2018
• <i>Includes length and age compositions</i>	
Working Paper Submission to SEDAR Staff.....	December 17, 2018
Data/assessment scoping webinar	March 25, 2019
• <i>Review data and discuss initial model issues</i>	
SSC MRIP workshop	August 19-21, 2019
Final Data Received	October 1, 2019
Data Webinar	November 14 or 15, 2019
In-Person Workshop (Beaufort, NC)	December 10-12, 2019
Assessment webinar I	<i>Week of January 13th, 2020</i>
Assessment webinar II	<i>Week of February 3rd, 2020</i>
Assessment Report Draft to panel for review	February 14, 2020
Assessment Report comments due to editors.....	February 28, 2020
Final Assessment Report to SEDAR staff	March 13, 2020
Complete Assessment Report Submitted to Council	March 18, 2020

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 01

Terminal year of prior assessment: 2011

Terminal year for this assessment: 2017

Lead Analysts and Agency: SEFSC, Nikolai Klibansky (nikolai.klibansky@noaa.gov)

Data Point of Contact: SEFSC, Beth Wrege (beth.wrege@noaa.gov)

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

SEDAR Cooperator: South Atlantic Fishery Management Council



SEDAR SEDAR 64 Southeastern Yellowtail Snapper Schedule of Events

June 2018

Updated: October 2018

Updated: February 2019

Project Schedule and ToRs Approved June 2018

Workshop Appointments September 2018

Data Scoping Webinar (DW Panel)..... *week of November 5th, 2018*

Unprocessed Data Deadline (*includes raw age and reproduction data*) December 7, 2018

Data Webinar (DW Panel) *week of January 14th, 2019*

- *Status update from WG/data providers*
- *Review summary statistics*
- *Discuss issues where panel feedback needed to prep for DW*

Data Webinar II (DW Panel)..... *week of May 27th, 2019*

- *Status update from WG/data providers*
- *Review summary statistics*
- *Discuss issues where panel feedback needed to prep for DW*

Data Deadline..... June 7th, 2019

DW Working Paper/Processed Data Submission to SEDAR Staff June 10th, 2019

Data Evaluation Workshop (St. Pete, FL) **June 25- 27, 2019**

First Draft of Data Evaluation Workshop Report..... June 27, 2019 (end of workshop)

Post data workshop webinar (DW Panel, if necessary) *week of July 22nd, 2019*

FINAL Data due to data compilers..... **July 26, 2019**

Draft DW Reports to DW panel for review & final working papers to SEDAR..... August 5, 2019

Report Comments due to Editors..... August 16, 2019

Final DW report sections due to SEDAR & final age/length comps **August 23, 2019**

Data workshop report distribution September 6, 2019

Pre-Assessment webinar (DW and AW Panels)..... *week of August 12th, 2019*

- *Discuss any remaining data issues and/or pre-modeling questions*

Assessment Milestone I webinar *week of September 2nd, 2019*

- *Consider methods and configuration options for models*
- *Recommend assessment methods (i.e. model classifications, packages) to pursue for potential base model configuration*

- *Identify likely issues to be addressed and evaluated in developing the base model*
- *Review and finalize any data changes or modifications since the DW*

Assessment Milestone II webinarweek of September 30th, 2019

- *Progress report on base model development*

Assessment Milestone III webinar..... week of November 4th, 2019

- *Review base model alternatives and recommend a base model approach and configuration*
- *Recommend sensitivities and uncertainty evaluations*
- *Recommend projection approaches and configuration*

Assessment Milestone IV webinar week of December 9th, 2019

- *Review sensitivities and uncertainty evaluations*
- *Review projection results*
- *Review Assessment report and responses to ToRs*

AW working paper submission deadlineDecember 16, 2019

Assessment Report Draft to panel for review..... January 13, 2020

AW report comments due to analysts January 24, 2020

Final Assessment Report to SEDAR staff..... January 31, 2020

RW Working Paper Submission.....February 7, 2020

Final AW Report distribution.....February 10, 2020

Pre-RW Conference Call (Analytical team, RW Chair, if desired)..... week of February 10th, 2020

RW Panel Introductory Conference Call (RW Panel, Chair, if desired)week of February 17th, 2019

Review Workshop: (St. Petersburg, FL).....February 25-27, 2020

Draft Review Reports due to Chair..... March 13, 2020

Review Workshop Addenda/Revision Reports due to Chair and SEDAR March 13, 2020

Review Workshop Reports due to SEDAR Staff March 20, 2020

Complete Assessment Report Submitted to Councils/SERO/SEFSC..... March 27, 2020



SEDAR 66
South Atlantic Tilefish
Standard Assessment
Schedule of Events

Updated: 8/5/2019

TORS and Schedule Approved	December 2017
Workshop Appointments Final	December 2018/March 2019
Data Scoping Webinar	<i>week of April 20, 2020</i>
Unprocessed data deadline	June 10, 2020
MRIP landings and discards due.....	August 21, 2020
Updated final datasets & preliminary new datasets to Analytic Team	September 11, 2020
• <i>Includes length and age compositions</i>	
Working Paper Submission to SEDAR Staff.....	September 25, 2020
In-Person Workshop (Beaufort, NC)	November 17-19 2020
Assessment webinar I	<i>week of December 14th, 2020</i>
Assessment webinar II	<i>week of January 25th, 2020</i>
Assessment Webinar III (if needed)	<i>Week of February 15, 2021</i>
Assessment Report Draft to panel for review	March 5, 2021
Assessment Report comments due to editors.....	March 19, 2021
Final Assessment Report to SEDAR staff	April 2, 2021
Complete Assessment Report Submitted to Council	April 7, 2021

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 25

Terminal year of prior assessment: 2014

Terminal year for this assessment: 2018

Lead Analysts and Agency: SEFSC, Nikolai Klibansky (nikolai.klibansky@noaa.gov)

Data Point of Contact: SEFSC, Beth Wrege (beth.wrege@noaa.gov)

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

SEDAR Cooperator: South Atlantic Council