South Atlantic Research and Monitoring Prioritization Plan for 2022-2027 DRAFT FOR COUNCIL REVIEW

This document provides summarized research needs identified by the South Atlantic Council.

I. Short Term research needs for stock assessments to be completed in 2022-2025

NOTE THAT DATES OF FUTURE ASSESSMENTS ARE APPROXIMATE, AND SUBJECT TO CHANGE BY THE SEDAR STEERING COMMITTEE.

- Gray Triggerfish Research Track Assessment, starts in mid-2022:
 - Address age determination issues for Gray Triggerfish by late-2021 so age structures can be evaluated for a research track assessment tentatively scheduled for 2022, including re-aging of the spines by the start of the RT.
- Black Sea Bass Operational Assessment, starts in mid-2022:
 - To be developed
- Red Grouper Operational Assessment, starts in 2023:
- Vermilion Snapper Operational Assessment, starts in 2023:
 - To be developed
- Benchmark assessment for Black Grouper, starts in 2024:
 - o Develop a solution to address species misidentification with Gag.
- Blueline Tilefish Operational Assessment, starts in 2024:
- White Grunt Research Track Assessment, starts in 2024:
 - o Identify biological stock boundaries for White Grunt.

II. Long Term research needs for stock assessments to be developed within the next 5 years.

- General assessment topics
 - Evaluate assessment projection performance, considering their ability to estimate landings, recruitment, and biomass levels.
 - Research needs for Protogynous stocks, particularly groupers and Black Sea Bass:
 - Investigate possible effects of hermaphroditism on the steepness parameter.
 - Investigate temporal patterns in sexual transition and develop explanations for any patterns identified.
 - Investigate methods for incorporating the dynamics of sexual transition in assessment models.

Spanish Mackerel

- Need observer coverage of fisheries that catch Spanish Mackerel (gillnets, cast nets, handlines, pound nets, and shrimp trawls) for bycatch estimates.
- Examine how schooling or migratory dynamics may influence the catchability of the species. In particular, research the assumption of the hyperstability of indices that sample the schooling portion of the stock.
- Updated maturity data from both sexes for fish below 275 mm FL.
- Evaluate stock structure using updated data and modern techniques, such as genetics. In particular, evaluate if there is newer data available on steepness from other analyses of stock-recruitment for pelagic stocks with similar reproductive strategies.

Gag

- o Evaluate otolith chemistry as an approach to define Gag population structure.
- Compare genetics of spawning Gag captured by commercial fishermen to juveniles collected in different areas in subsequent months to determine the source of recruits. Consider expanding research to include samples from Mexico to explore gene flow and connectivity.
- Explore larval transport and modeling efforts associated with development of an IOOS to gain insight into larval connectivity and transport.

Red Snapper

- Additional acoustic and traditional tagging is needed on known spawning locations to document spawning migrations or aggregations and return of fish to non-spawning areas.
- Evaluate the effects of environmental variation on the changes in recruitment and survivorship.
- o Investigate possible historical changes in sexual maturity. The current estimate of age of sexual maturity is low and unusual for other Lutjanids.
- o Improved and updated bycatch mortality estimates.
- Black Sea Bass Operational Assessment, starts in mid-2022:
 - o Investigate discard mortality due to hooks in shallow waters (<10m).
 - o Investigate annual changes in natural mortality using direct methods, such as Tag-Recapture studies.
 - O Investigate the potential for a range shift in the black sea bass population, and the potential causes, such as climate change.

Blueline Tilefish

- o Aging techniques should continue to be developed for Blueline Tilefish so that future stock assessments may be done using age-structured models.
- Genetics samples should be collected from the West Florida Shelf and other areas throughout the Gulf of Mexico to more convincingly determine whether Blueline Tilefish in the Gulf of Mexico are part of the same population as Atlantic Blueline Tilefish.
- o Investigate the movement of Blueline Tilefish (eggs, larvae, juvenile, and adults)) between Council regions.

Red Grouper

• Evaluate the frequency and magnitude of recruitment coming from the Gulf of Mexico and south.

• Mutton Snapper:

- Evaluate the discard mortality estimates for Mutton Snapper and conduct studies to either confirm or refine these estimates.
- Evaluate the conversion factors used to convert landed weight to whole weight. Preliminary comparisons suggest a lower percentage difference between gutted weight and whole weight at comparable sizes than is currently used.
- Design a multi-year study to collect age and gonad samples at spawning sites during the spawning season. This should entail identifying the diurnal usage patterns at spawning sites during the year.
- Collect more information on commercial and recreational discards, including some validation using at-sea sampling.
- o Evaluate the discard mortality estimates for Mutton Snapper and conduct studies to either confirm or refine these estimates.
- Evaluate the conversion factors used to convert landed weight to whole weight. Preliminary comparisons suggest a lower percentage difference between gutted weight and whole weight at comparable sizes than is currently used.

III. Short Term Needs for Spawning Special Management Zones to be completed in the next 5 years.

- Document spawning within Spawning SMZs by priority species in the Snapper Grouper complex.
- Collect baseline data for Spawning SMZs.
- Evaluate the sampling program of the Spawning SMZs. The evaluation should review data on compliance, spawning, and determine if current sampling targets are sufficient.
- Develop methods for incorporating the impacts of Spawning SMZs on management actions and stock status.
- Use hydrodynamic modeling to look at connectivity between MPAs and other habitats.

IV. Short Term Needs for MPA monitoring to be completed within the next 5 years.

- Design and implement a monitoring program to collect data inside and outside the MPAs to characterize MPAs and enable comparison to reference sites.
 Identify fish population demographics (e.g., size and age structure, sex ratio, species use of habitat by life stage, spawning activities, etc.) within and adjacent to the MPAs.
- Characterize spawning by managed species within the MPAs.

- Complete multibeam surveys of the Deepwater MPAs.
- Evaluate the sampling program of the SAFMC MPAs. The evaluation should review data on compliance, species abundance and diversity, and determine if current sampling targets are sufficient.
- Develop methods for incorporating the impacts of MPAs on management actions and stock status.
- Use hydrodynamic modeling to look at connectivity between MPAs and other habitats.

V. Long Term Needs to be developed within the next 5 years.

- Obtain life history traits for all species listed as either Level 1 or 2 in Table 1, including von Bertalanffy growth parameters, maturity, and reproductive rates.
- Initiate long-term continuous monitoring of age structures in the South Atlantic for all species listed as either Level 1 or 2 in Table 1. Validate age determination for all species listed as either Level 1 or 2 in Table 1.
- Evaluate sample size cutoffs for using age and length compositions. What should be the minimum standards, and how does this interplay with the number of age and length classes modeled in the assessment?
- Conduct a simulation study to evaluate the performance of the various likelihood formulations that have been used for fitting age and length composition data under sampling conditions realistic in the southeast U.S.
- Develop models to predict changes to shrimp, shallow water and deepwater coral, Snapper Grouper, Dolphin Wahoo, and Mackerel populations due to climate change, including changes to species' distribution, movements, and reproductive patterns.
- Evaluate the cumulative economic and social impacts of existing regulations on the multi-species Snapper Grouper fishery in the South Atlantic.
- Provide estimates or update estimates of the recreational economic values for Council managed species.
- Evaluate management strategies to reduce discard mortality in the multi-species Snapper Grouper fishery.
- Provide an evaluation of the independent survey and biological sampling
 information available for all SAFMC managed stocks that are currently
 unassessed. This evaluation should document past sampling intensity and
 current sampling targets and provide guidance on the type of stock assessments
 feasible given currently available data.
- Conduct tagging studies of Snapper Grouper species, including the Mid-Atlantic, Gulf, and South Atlantic regions, to evaluate movements and estimate demographic rates between regions.
- Update reproductive biology work on shallow water groupers (Red

Grouper), to determine latitudinal variation in spawning periodicity and habits.

- Investigate juvenile habitat and abundance of shallow water groupers (such as Gag and Red Grouper), to evaluate the effectiveness of current regulations in protecting these species, by looking at changes in abundance and frequency of occurrence.
- Develop a program for monitoring and evaluating compliance with the best practices recommendations for reducing discard mortality.

VI. Habitat Research and Monitoring Needs

- Map coral distribution in the South Atlantic region.
- Monitor health of coral reef systems.

VII. Specific Monitoring Priorities

- Increase funding for fisheries independent monitoring in the South Atlantic. Specific needs include:
 - o Restoring MARMAP funding to a minimum of \$850,000 annually.
 - Funding MARMAP sufficiently to support reinitiating long bottom longline sampling that provides the only abundance information for deepwater stocks such as Tilefish.
 - o Maintaining funding for SEAMAP at levels sufficient to support long-term fishery independent survey operations.
 - o Maintaining funding for SEFIS to support video survey work.
 - o Increasing funding for SEFIS to support the use of stereo cameras, or other such technology, to measure fish length during the video survey.
 - o Providing funding for the MPA/SMZ monitoring needs noted above.
- Monitor the mixing rates of Gulf and South Atlantic King Mackerel. Mixing rates may change over time and should therefore be regularly evaluated, although annual monitoring may not be necessary.
- Implement a monitoring and research program to address issues relevant to ecosystem management. Topics include trophic interactions, food preferences, predator-prey relationships, and ecosystem connectivity.
- Develop monitoring programs for Dolphin and Golden Crab that can support future quantitative stock assessments for these stocks.
- Develop and implement new methods for decreasing uncertainty of recreational catch estimates for federally managed offshore species, including but not limited to enhancements to the MRIP survey, add-on surveys, and new methods for collecting recreational catch data.
- Maintain and improve the ability to document commercial and recreational landings and discards.

VIII. SPECIFIC ANNUAL REPORTING REQUESTS

- Provide by June 1 annually, SAFE reports that provide stock status including OFL and MSY, an evaluation of the management program including whether ACLs were met, or AMs triggered and addressing reasons for such, results of independent fisheries monitoring, complete landings and discard losses in weight and numbers of fish, fishery dependent monitoring statistics, and measures of effort and economic value for all managed stocks.
- Provide by October 1 annually, a report on the SEFIS program that addresses survey sampling effort, biological sampling intensity, and survey findings for assessed species. This should include updated abundance index trends for all stocks sampled.
- Provide annual progress reports, by the SEFSC at the June Council meeting, detailing efforts to implement the research recommendations noted in Council Research and Monitoring Plans.

Table 1. SAFMC Assessment Priorities (to be reviewed)

Table 1. SAFMC Asse		rities (to be reviewed)
Stock	Level**	Assessment Status. Scheduled assessment in Bold .
Black Grouper	1 (2)	2017 Benchmark attempt, data issues with Gag, 2024 Benchmark
Black Sea Bass	1	2023 Operational
Blueline Tilefish	1	2024 Operational
Dolphin	1/3	Needs international cooperation & approach
FLK/EFL Hogfish	1	2023 Benchmark
Gag	1	2021 Operational
GA-NC Hogfish	1 (2)	2013 Benchmark (failed review), Data issues limit future assessment
golden Tilefish	1	2021 Standard, 2025 Operational
Gray Triggerfish	1 (2)	2023/24 Research Track candidate; ageing issues
Greater Amberjack	1	2020 Standard
King Mackerel	1	2020 Update
Mutton Snapper	1	2022 Benchmark
Red Grouper	1	2023 Operational
Red Porgy	1	2020 Standard
Red Snapper	1/3	2021 Operational
Scamp	1	2020/21 Research Track, 2022 Operational
Snowy Grouper	1	2021 Standard, 2025 Operational
Spanish Mackerel	1	2022 Operational
Spiny Lobster	1/3	not scheduled at this time
Vermilion Snapper	1	2023 Operational
White Grunt	1	2024/25 Research Track candidate; stock ID concern
Yellowtail Snapper	1	2020 Benchmark
Almaco Jack	2	not scheduled at this time, ID issues with Greater Amberjack
Atlantic Spadefish	2	not scheduled at this time
Banded Rudderfish	2	not scheduled at this time
Bar Jack	2	not scheduled at this time
Knobbed Porgy	2	not scheduled at this time
Lane Snapper	2	not scheduled at this time
Red Hind	2	not scheduled at this time
Silk Snapper	2	not scheduled at this time
Tomtate	2	not scheduled at this time
Wahoo	2	not scheduled at this time
Penaeid Shrimp	2	not scheduled at this time
Golden Crab	3	not scheduled at this time
Goliath Grouper	3	2015 attempt, multiple data issues
Nassau Grouper	3	not scheduled at this time
Speckled Hind	3	not scheduled at this time
Warsaw Grouper	3	not scheduled at this time
Wreckfish	3	2014 Benchmark

Level 1: High data collection priority, age-based assessment goal

Level 2: High data collection priority, data limited or non age-based assessment goal

Level 3: Management actions or biological traits impede typical assessment approaches