

Summary Report of the Black Sea Bass Research Track Stock Assessment Peer Review

December 5 - 7, 2023

Northeast Fisheries Science Center, Woods Hole, Massachusetts

Report prepared by Panel Members:

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Introduction

The Northeast Region Coordinating Council (NRCC)¹ has developed an enhanced stock assessment process to improve the quality of assessments. The process involves two tracks of assessment work: 1) a management track that includes routine updates of previously approved assessment methods to support regular management actions (e.g., annual catch limits), and 2) a research track that allows comprehensive research and development of improved assessments on a stock-by-stock or topical basis. The research track assessment process allows for a more thorough review of information available and for the evaluation of different assessment approaches than would be possible in a standard stock assessment process where the results are immediately used for management advice. This Panel reviewed the Research Track Assessment for the northern stock of black sea bass.

The previous stock assessment for the northern stock of black sea bass (BSB)

(https://www.google.com/url?q=https://repository.library.noaa.gov/view/noaa/39406&sa=D&source=docs&ust=1702049662893310&usg=AOvVaw3_x9gT-g1DXYIR1OSKQ1Au) was based on a two independent region-specific Age-Structured Assessment Program (ASAP) models with the division between the northern and southern *stock components* occurring roughly at Hudson Canyon. A separate southern *stock* of black sea bass south of Cape Hatteras, NC is assessed and managed separately and was not the focus of this Research Track assessment. The Black Sea Bass Research Track Working Group (WG) opted to maintain the two-region approach with the same regions but developed new fishery-dependent and fishery-independent indices of relative abundance, tested environmental covariates of recruitment, and explored two modeling frameworks: a multi-region extension of the Woods Hole Assessment Model (“multi-WHAM”) and Stock Synthesis (SS).

¹ Atlantic States Marine Fisheries Commission (ASMFC), Greater Atlantic Regional Fisheries Office (GARFO), Mid-Atlantic Fishery Management Council (MAFMC), New England Fishery Management Council (NEFMC), and Northeast Fisheries Science Center (NEFSC).

The work of the WG has been reviewed by the Black Sea Bass Research Track Peer Review Panel that met via Webex from December 5-7, 2023. The Panel included three independent scientists selected by the Center for Independent Experts (CIE): Jean-Jacques Maguire (independent contractor and member of the Scientific and Statistical Committee of the New England Fisheries Management Council), Sven Kupschus (European Commission Joint Research Center, Italy) and Joel Rice (Joel Rice Consulting, USA). The Panel was chaired by Olaf Jensen (University of Wisconsin - Madison and member of the Scientific and Statistical Committee of the Mid-Atlantic Fisheries Management Council).

The Working Group Assessment Report and 18 supporting Working Papers were made available to the panel on the data portal (https://apps-nefsc.fisheries.noaa.gov/saw/sasi/sasi_report_options.php) on November 14, 2023. The Panel was also given access to the GitHub repositories used by the WG where they could access model code, data input files, and model outputs including figures and tables. Individual Panel Members and the Chair took the lead in providing first drafts of various sections of the report, but the entire Panel is responsible for the whole report. Prior to the meeting, members of the Panel met with Michele Traver (NEFSC's Stock Assessment Workshop Process Lead), Larry Alade (Chief, NEFSC Population Dynamics Branch) and Alexander Dunn (Communications Specialist, NEFSC Population Dynamics Branch) to review and discuss the meeting agenda, reporting requirements, meeting logistics and the overall process.

Presentations made by WG members during the review panel are listed in the agenda (Appendix 2) and available as PDFs on the data portal. Other WG members were present and answered questions from the review panel and contributed to the discussions on various topics. Jessica Blaylock, Toni Chute, Giovanni Giancesin, Brian Linton, and Emily Liljestrang acted as rapporteurs throughout the meeting (see Appendix 4 for materials provided and Appendix 5 for meeting attendees). The WG was chaired by Anna Mercer (NEFSC) and included staff from NOAA Fisheries, academia, a non-governmental organization, and state fishery management agencies. Terms of Reference for the WG are provided in Appendix 1.

Panel members and the Chair drafted this Summary Report in a Google Doc. The Panel Chair compiled and edited this Summary Report with assistance (by correspondence) from the CIE Panelists, before submission of a draft report to the WG. The scope of the WG review of the draft was limited to suggesting corrections for errors of fact or requesting that Panel recommendations be clarified. Additionally, each of the CIE Panelists will submit their separate reviewer's reports to the CIE.

The Panel agreed that all nine TORs had been met: TORs 1-3 and 5-9 **fully met** and TOR 4 **partially met**. The Panel agrees that the new assessment framework proposed by the WG (multi-WHAM) is a significant advance from the previous ASAP models and is an acceptable basis for providing management advice, including estimating biological reference points (BRPs) and making projections. However, the Panel recommends conducting additional sensitivity runs (described under TOR 4 and 7) before deciding on a final model configuration for use in the management track assessment.

The Panel's evaluation of the WG's response to the nine TORs is provided below and key recommendations are summarized under TOR 7.

Evaluation of the Terms of Reference for Black Sea Bass

1. Identify relevant ecosystem and climate influences on the stock. Characterize the uncertainty in the relevant sources of data and their link to stock dynamics. Consider findings, as appropriate, in addressing other TORs. Report how the findings were considered under impacted TORs.

The Panel agreed that this TOR has been **fully met**.

Considerable work was accomplished by the WG under this TOR and important advancements have been made not only in describing ecosystem change, but also in incorporating quantitative links between ecosystem change and stock dynamics in the assessment model. Two specific accomplishments under this TOR stand out: (1) development of a bottom temperature index and including it in the assessment model to help predict recruitment to the northern region, and (2) developing a time series of annually varying biological reference points that model changes in stock productivity without having to specify the mechanistic basis for these changes. This second accomplishment was not explicitly framed by the WG as belonging to TOR 1, but it substantially advances the underlying goal of incorporating ecosystem change into the stock assessment.

Work under this TOR began with a hypothesis driven exploration of relationships between the marine environment and different aspects of BSB life history. The WG then narrowed in on the relationship between bottom temperature and winter distribution of BSB across the continental shelf. A bottom temperature index was created from a new temperature reanalysis product (du Pontavice et al. 2023) based on an oceanographic model of bottom temperature across the Northeast US shelf. This index was initially tested as a predictor of recruitment through comparison of the recruitment deviations from the 2021 ASAP models for BSB. The strong correlation among these variables led the WG to include bottom temperature as a linear predictor of recruitment in the base multi-WHAM assessment model. The WG conducted a sensitivity run of the multi-WHAM model without this temperature-recruitment relationship and estimated a similar recruitment time series. However, the temperature-recruitment relationship is influential in projecting recruitment and provides a potential link for future incorporation of bottom temperature projections from oceanographic forecasting models.

The WG conducted additional analyses in an attempt to develop environmental indices that could be used as a predictor of mixing between the two regions. Black sea bass have undergone a pronounced northeastward expansion of their spatial distribution over the past 40 years (Bell et al. 2015). The WG considered the possibility that mixing rates may be higher when the centers of gravity in the northern and southern region are closer. A second hypothesis related to winter shelf water volume (SWV) and the seasonal offshore migration of BSB. Based on observations from Miller et al. (2016), the WG considered the possibility that in winters with higher SWV, BSB must travel farther offshore to escape this colder water and the potential offshore winter mixing between

the northern and southern stock components is greater. The WG's analyses did not support using either of these relationships in the stock assessment.

The multi-WHAM model itself also allows for incorporation of environmental change into predictions of stock dynamics without explicitly specifying the underlying mechanistic basis. The WG's proposed model includes random effects on recruitment and survival, selectivity, and on the indices of relative abundance. Random effects on recruitment, specified as an autoregressive process, allow for estimation of recruitment trends (and interannual variation) without specifying the environmental driver(s) of recruitment. Similarly, the WG's use of dynamic biological reference point calculation provides a mechanism by which stock status determination and management advice can reflect apparent stock productivity changes (in this case, apparent increases in productivity) without the need to develop explicit environmental covariates of productivity. Black sea bass appear to be among the climate change "winners" (i.e., species whose productivity has increased with warming, Free et al. 2019) and the new assessment framework developed by the WG provides a mechanism to incorporate such change into management advice. Dynamic reference points will, however, present some additional challenges in communicating management advice as they represent an additional source of uncertainty in projections.

In addition to the ecosystem indicator work described above, the WG conducted several additional analyses under this TOR, including: (1) an update of age-length keys used to account for changes in somatic growth, (2) key informant interviews (n=16) with commercial and recreational fishing industry stakeholders, and (3) a comprehensive evaluation of approaches to estimating natural mortality (M) external to the assessment model.

The stakeholder interviews were useful for identifying factors that may have caused changes in catch per unit of effort (CPUE) or selectivity. These interviews generally corroborated estimated changes in selectivity from the assessment model and some of the ecological and ecosystem processes considered in the WHAM model. For example, the age of fully selected fish estimated by the model increased through time for the recreational fleet in the northern region, which is consistent with increasing minimum length limits discussed by recreational anglers.

A new tool for estimating M from life history, taxonomic, and environmental factors (Cope and Hamel (2022) was applied to data for BSB. The value of M used in previous assessments (0.4) was near the center of the distribution of plausible values generated by the Cope and Hamel (2022) tool and the WG concluded that there was insufficient information to justify a change in M from 0.4. The panel noted that not all of the approaches used in the Cope and Hamel tool are equally accurate and future work on this topic should consider alternative weighting methods for arriving at a point estimate of M. For example, Then et al. (2014) reviewed many of these approaches and found that the cross-validation error of methods based on maximum age was approximately half that of methods based on growth model parameters. The panel also recommended additional sensitivity runs of the multi-WHAM model with alternative plausible values of M given that M is relatively poorly estimated and is often an influential fixed value in stock assessment models. This recommendation is discussed in more detail under TOR 4.

2. Estimate catch from all sources including landings and discards. Describe the spatial and temporal distribution of landings, discards, and fishing effort. Characterize the uncertainty in these sources of data.

The Panel agreed that this TOR has been **fully met**.

The WG comprehensively addressed the TOR in its work. The panel particularly endorses the efforts to maintain the maximum contrast in cohort signal whenever possible and the approach of automation of procedures for effective and consistent application during the management track process. The panel notes that the WG's efforts appeared focused towards the application by the Multi-WHAM assessment model and that for other model applications other options may have been possible with different risks and benefits. The WG conducted an extensive analysis of the available commercial catch information for the BSB stock. Limited reliable age composition data were available before 1989. Data from 1989 onwards demonstrated contrast between the northern and southern stock components as well as the ability to identify large and small cohorts (particularly the large 2011 and 2015 cohorts in the northern region) consistently as already suggested by the previous assessment process using ASAP. For this reason the WG focused its effort on maintaining these aspects of the data in order to support a more modern stock assessment method aimed at dealing with some of the shortcomings (e.g., strong retrospective patterns) of the previous ASAP models. The panel agrees with the focus on maintaining the cohort structure in the ALK for use in Multi-WHAM.

Age-Length-Keys

The WG developed a single two-area, bi-seasonal, conditional age length key from all data sources. While ideally one would retain fleet specific age information, paired age / length samples were sparse at the beginning of the time series and numbers for gear, area and season year combinations were too low to provide reasonable age compositions. The WG prioritized cohort consistency by developing an all fleets ALK and aggregating fish > 35cm across seasons as seasonal growth differences were small by this size. This leaves the length structure to account for differences in fleet selectivities.

The panel felt this was an appropriate treatment of the data and agreed with the WG that the risk of fleets targeting specific ages within a mixed length distribution in a population with good overlap between age distributions is very small.

Where less than ca 250 age-length pairs were available borrowing of sample information from 'proximal' samples was implemented in the order of region, semester, and region and semester to preserve cohort and spatial structure in the assessment input information.

Length samples from the commercial sector

The WG hoped to maintain fleet specific age compositions in order to be able to model the selectivities independently. However, historically this was not possible due to a lack of available

length samples. The commercial catch is sampled by market category and the lack of consistent coverage of categories made raising of those catches problematic. In recent data with comprehensive temporal coverage for all fleets, it was found that the length distributions between market categories varied considerably more than the variation among gears within the market categories. Category therefore served as a more reasonable proxy of selectivity. Therefore, samples and landings were combined across gears for raising, resulting in a single commercial fleet.

The panel supported this decision to combine across gears as it focuses on retaining the contrast in cohort structure, while having a minimal effect on the model accuracy. First the available evidence provided does not indicate substantial spatial separation in distribution of ages past the recruitment age and up to age 3 (the last modeled age of selectivity). The panel concluded there should be sufficient information in the length composition data for the model to be able to cope with the assumption of a single commercial fleet.

Commercial landings

Landings data were treated as census data, but unfortunately the location information has a different resolution than the region division at the Hudson Canyon. Statistical units spanning the Canyon were therefore assigned to either the south or the north region.

Commercial discards

Commercial discards were assigned 100% mortality for trawl and gillnet fleets and 15% mortality for pots/traps and handlines. Both the occurrence (due to regulation and economics) and the data availability of discards has increased in the time series.

Sampling data from observer programs also increased in recent years. The same alk aggregation procedure / prioritization was followed as for the retained portion of the catch but often greater levels of aggregation / borrowing was required to reach the minimum sample thresholds. meaning aggregation was necessary over greater numbers of domains for a larger number of area season year combinations.

The panel felt reassured by the consistency of the cohort structure of the data raised in this way suggesting the aggregation had little impact on modeled population dynamics, but a common ALK was used which may then provide a false sense of reliability. Nevertheless, the panel felt raising of the discard biomass to the length structure was a sensible method of raising the data.

Recreational retained catch

Recreational length compositions and their uncertainty for retained fish were taken predominantly from the MRIP intercept survey with some minor supplementation from other sources. Largely following the design-based estimates associated with the sampling design for the retained component. The panel noted that, in the northern region of the stock in particular, a large portion of the fishing mortality originates from the recreational fishery.

Recreational dead discards

Because recreational monitoring activities are largely shore-based, information on the discarded component is available only as total numbers released and not in weight nor at-length. The WG concluded that the best estimate for the discard length composition was the observer data. These data are available only since 2004 and only from the headboat (party) sector. Although this represents a relatively small proportion of the total releases the WG made the assumption that the for-hire (head boat samples collected at sea) were representative of all recreational releases. There are differences between the head boat sector and other recreational sectors, but the WG felt that there were no compelling reasons to suspect differences among recreational sectors in discard length composition. Recreational data are only available at the resolution of the state so the Hudson Canyon boundary was implemented only approximately with states assigned to either the north or south subregion despite recognition that anglers (particularly in NY and NJ) sometimes fish in one region but land in the other.

Recreational release estimates are provided as individuals at length, whereas the input to the WHAM model currently requires aggregate removals in weight and compositional data (proportion of numbers-at-age). Therefore, an all length-weight data combined length weight relationship was used for the conversion.

3. Present the survey data used in the assessment (e.g., indices of relative or absolute abundance, recruitment, state surveys, age-length data, application of catchability and calibration studies, etc.) and provide a rationale for which data are used. Describe the spatial and temporal distribution of the data. Characterize the uncertainty in these sources of data.

The Panel agreed that this TOR has been **fully met**.

The WG addressed all aspects of the TOR. The panel notes that the majority of documentation and presentations focused on the evaluation of the WG proposed assessment methodology (Multi-WHAM) and that evaluation of other methods (e.g. ASAP, SS3) was limited and largely restricted to TOR 4 through the assessment diagnostics.

Data from 10 fishery-independent surveys covering the stock area were available covering spring-fall and north-south components of the stock although it is noted that the distribution of the surveys in these strata is not even. Not all surveys provided associated age information and where lacking these were imputed from length distributions using the general ALK. A number of covariates were included in standardization models both GLMs (individual surveys) and VAST (single index). The WG decided early on to stay with the resolution of the previous ASAP process so surveys were grouped to provide spring and fall indices in the south and in the north. The VAST models used the data combined over regions to estimate abundance, but the results were subsequently split between north and south for assessment purposes.

Most of the presentation and discussions focused on the development of the VAST model as the WG decided that this was their preferred method for incorporating all of the surveys into the WHAM model. In addition, it was discovered just prior to the review that the fall VAST index had been incorrectly adjusted for the presence of 0-age fish so that this was not reviewed.

VAST is now widely used in the US and elsewhere to standardize indices across multiple surveys and as such has been extensively reviewed in general so the approach was accepted by the review panel as an appropriate method to reduce conflicts among indices in the assessment model. However, relatively little information in terms of model diagnostics was presented at the panel review and the index is used as an age-based index and the age-specific spatial results were provided during the review which made an independent evaluation difficult. Most of the evaluation is based on the consistency runs where the different index formulations were compared in the ASAP and multi-WHAM models (TOR 4), after which further model runs focused on the VAST index.

Although the general application of VAST is at least statistically sound there are some concerns in its direct application here. These are:

- 1) The inclusion of environmental covariates in the model is not entirely clear. While a lot of emphasis was placed on the center of gravity of the population for which inclusion of temperature may be appropriate, the purpose of the index is to inform the model regarding abundance. Here temperature should only be used to account for variation in conditions sampled (due to random sampling) not in the systematic change in the conditions as we might expect from climate change. Having accounted for temperature differences in the index it then seems inconsistent to look for these changes in the assessment model. While the index is based on predictions rather than the year effect in the model which uses temperature as a covariate, the results are dependent on the suitability of the temperature fit and the models ability to predict the temperature at the node points.
- 2) The treatment of the different surveys appears from the results to act mainly through a single scalar as opposed to age specific ones, although the panel was told this is implemented in the VAST application. Therefore, potential differences in selectivity between the different surveys may be underestimated and with the strong weighting by area the large offshore surveys would then present biased indices of the age structure. For the spring survey this is less of an issue as most individuals are found offshore, but the index from the fall survey, which occurs while BSB are migrating offshore, will likely suffer significantly from this issue. However, this could not be tested since although planned, an error was discovered so the correct data was not available to the panel. When a disproportionate part of the population is located in one or more areas, surface area alone is an inappropriate weighting metric so should not be applied without considering per area densities.
- 3) Density distributions by age for the two VAST indices do not show clear interannual shifts in the spatial distribution plots by age (provided to the panel during the m and surprisingly little segregation between ages, but do track cohorts reasonably well in scale across the different years, particularly in the spring survey. This suggests either the proposed large environmental impacts of temperature and shelf water volume which were implied by the WG from the raw data were overemphasized, the VAST implementation was

unintentionally able to assign this variance to covariates other than the spatial realm or VAST was too constrained to be able to follow the differences in distribution between years. Addressing this last possibility presumably would require an interaction term between the year and spatial effects.

A more in depth analysis of the VAST model developed, particularly with regards to the impact of the various data sources and covariate effects would have helped the panel better understand the suitability of the application for the intended purpose. Few diagnostics were included of the VAST models themselves and evaluation was mainly restricted to a comparison of the stock dynamics (SSB, F and recruitment) derived from the WHAM model in comparison with the ASAP model previously used.

Recreational Catch per Angler (CPA)

The WG revised the methodology for a previously available Recreational CPA index (used since 2016 in the assessment process), to reduce potential for hyperstability. Much of the focus was therefore on the identification of trips that could plausibly have caught BSB. The Jaccard method previously employed was evaluated against a number of different methods aiming to increase robustness with regards to ecosystem processes such as prevalence of other species and the northern range expansion of BSB. The corrected indices provided very similar results in terms of the standardized guild composition but the log-odds ratio method was eventually preferred due to the greater resolution on the appropriate cut-off values for targeted versus not targeted trips and visual inspection of the diagnostics.

The catch (retained plus all discarded individuals) from the recreational monitoring programs was used to assign catches to the identified effort and these were modeled by a GLM with effects of Year + State + Wave (season) + Mode (shore, private boat and party boat) + Area (N-S nested within state). The WG noted that confidence intervals (CIs, 95th percentile) were estimated via bootstrapping using 500 iterations for each region. The resulting CI of the index was extremely tight, i.e. close to the mean, presumably due to the large sample numbers. The multi-WHAM model adjusted for this perceived underestimation of the recreational CPA coefficient of variation (CV) by estimating a scaling factor for this CV.

The panel considered the change in effort estimation positive and justified, but had the usual concerns of recreational CPUE indices in general being susceptible to hyperstability. The concerns were somewhat alleviated by the consistency of patterns in the rec CPA index with other indices. As in other data sources the contrast in the data in the northern area is large and may mask finer scale hyperstability issues as abundance in the area reaches a plateau. The panel recommends that the management track process continue to examine the Recreational CPA index when updated annually for signs of hyperstability which can arise from a wide variety of factors, many of which cannot be simply addressed through better processing/estimation of the index.

Commercial CPUE index:

The WG commendably explored the development of a commercial CPUE index for the research track review. While the index is not extensively included in the assessment model exploration it does represent an approach to balance the weighting in the assessment between the recreational

and commercial fisheries, potentially helping to improve the information on the differences in the selectivities either through shared selectivities with the fleets or through development into an age based index.

The estimation of effort follows a similar procedure to the recreational index although it is noted that the uncorrected Jaccard index is still used here. Commercial CPUE is derived by haul from the NMFS Northeast Fisheries Observer Program (NEFOP) and the Study Fleet Program. A number of covariates relating to haul are provided by these sampling programs and other environmental and socio economic parameters are added post-hoc through the available covariates for the purpose of standardization.

The standardization method applied is a generalized additive model (GAM) using a Tweedy distribution applying splines, with location modeled in two dimensions ($s(\text{Latitude}, \text{Longitude})$). While the variables used seem relevant to the standardization, there is considerable collinearity in these variables which may reduce the effectiveness of the standardization to remove bias and in fact can introduce biases. The splines are poorly informed at the terminal ends of the range (for example depth) which means they are rather susceptible (less certain) as they essentially represent extrapolations. Future data may therefore considerably alter the effects and may readjust the index over time in subsequent assessment updates.

The panel felt the efforts made in developing the index were highly informative and strongly support further development for future assessments. While the WG determined that the resulting index is currently not suitable for inclusion in the assessment process, it can provide qualitative information for the development and treatment of the catch data in the assessment as well as introduce a greater understanding of the drivers of the commercial fishery to evaluate the suitability of the final assessment approach. Particularly the fine spatial scale of the fishery catches is a valuable asset which could have been more advantageously used in the assessment development.

4. Use appropriate assessment approach to estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series, and estimate their uncertainty. Compare the time series of these estimates with those from the previously accepted assessment(s). Evaluate a suite of model fit diagnostics (e.g., residual patterns, sensitivity analyses, retrospective patterns), and (a) comment on likely causes of problematic issues, and (b), if possible and appropriate, account for those issues when providing scientific advice and evaluate the consequences of any correction(s) applied.

The Panel concluded that ToR 4 had been **partially** met.

The resulting assessment is accepted for use in subsequent management track processes subject to the recommendations under ToR 7 (below) being addressed.

The WG had established a rationale for input and parameter selection that was clearly described, researched and documented. What was not shown was how sensitive or fragile the model was to the selection of the inputs (CPUE and parameter values). The WG analyzed state and federal survey data, recreational catch per angler (Rec CPA), and compiled an aggregated VAST index of abundance. Based on this analysis the WG selected what were perceived to be the indices of abundance that most likely represented the true stock dynamics (VAST and Rec CPA). The WG did not sufficiently explore how sensitive the final Multi-WHAM model is to the inclusion of either of the indices (i.e. a 'leave one out' run). Similarly, the choice of the value for natural mortality was consistent with previous assessments and logical based on the analysis presented, but the impact of this parameterization on the stock status and trend was not explored for the WG's preferred multi-WHAM model as it was for the SS3 model.

At a minimum a limited exploration of the structural uncertainty with respect to the WG selected inputs (indices of abundance) and parameterization should be explored and presented so that the resulting effect on status determination could be evaluated. For example, Punt et al. (2021) noted that natural mortality rates are often considered to be among the most important parameters in a stock assessment, but they are also among the most difficult parameters to estimate using commonly available data. As reported in Table 1 run 13 of the Miller et al. (2023) WG paper, the multi-WHAM run that attempted to estimate natural mortality did not converge. The panel notes that it was difficult to discern how robust or sensitive the model was to this parameterization of M.

The **Panel recommends** that the WG conducts sensitivity analyses including: (1) an exploration of alternative parameterizations for natural mortality (e.g. different age-independent constant values, or age-dependent M), (2) profiles of the initial fishing mortality (i.e. initial depletion) and, (3) an evaluation of which individual surveys should be included in the VAST index by comparing WHAM estimates (e.g., biomass time series) from the proposed run with individual fishery independent surveys. Surveys that do not appear to accurately reflect changes in stock size through this analysis should not be included in the VAST index.

The multi-WHAM framework and application of multi-WHAM for assessment of the BSB stock was presented through the relevant section in the main report under Tor 4, as well as multiple working papers (Miller 2023, Miller et al. 2023) along with a helpful and comprehensive presentation to the Panel meeting. The Panel appreciated the extensive description of research that had gone into the assessment formulation and testing.

Model fit diagnostics that were presented included a jitter analysis, one step ahead (OSA) residuals retrospective patterns analysis, self tests and mean absolute scaled error (MASE) as described in Kell et al. (2021). The diagnostics indicated that the proposed base run is likely appropriate for developing a status determination, pending the outcome of the recommended additional sensitivity runs. Note that in this research track assessment a status determination is not requested/required.

The choice of a temporal change in selectivity from several fully selected ages to primarily the oldest ages for the northern recreational fleet corresponds well with the regulatory changes that repeatedly increased size limit over time. The survey data were aggregated via VAST indices and the working group stated that this accounts for changes in catchability in those fleets over time and should be used in the base model. Panel members inquired as to whether individual state and federal trawl survey indices may better track individual portions of the population, and the working group stated that due to the interactions of the limited geographic footprint of many of the surveys with the black sea bass seasonal migration patterns the VAST estimates were perceived to be a better choice. A comparison of the last run to use the individual state and federal trawl survey indices (bridging run 7) and a model run with the aggregate VAST survey and other model improvements (run 34) shows broadly similar trajectories and scale but some divergent trends for the north after 2014 (Figure 1).

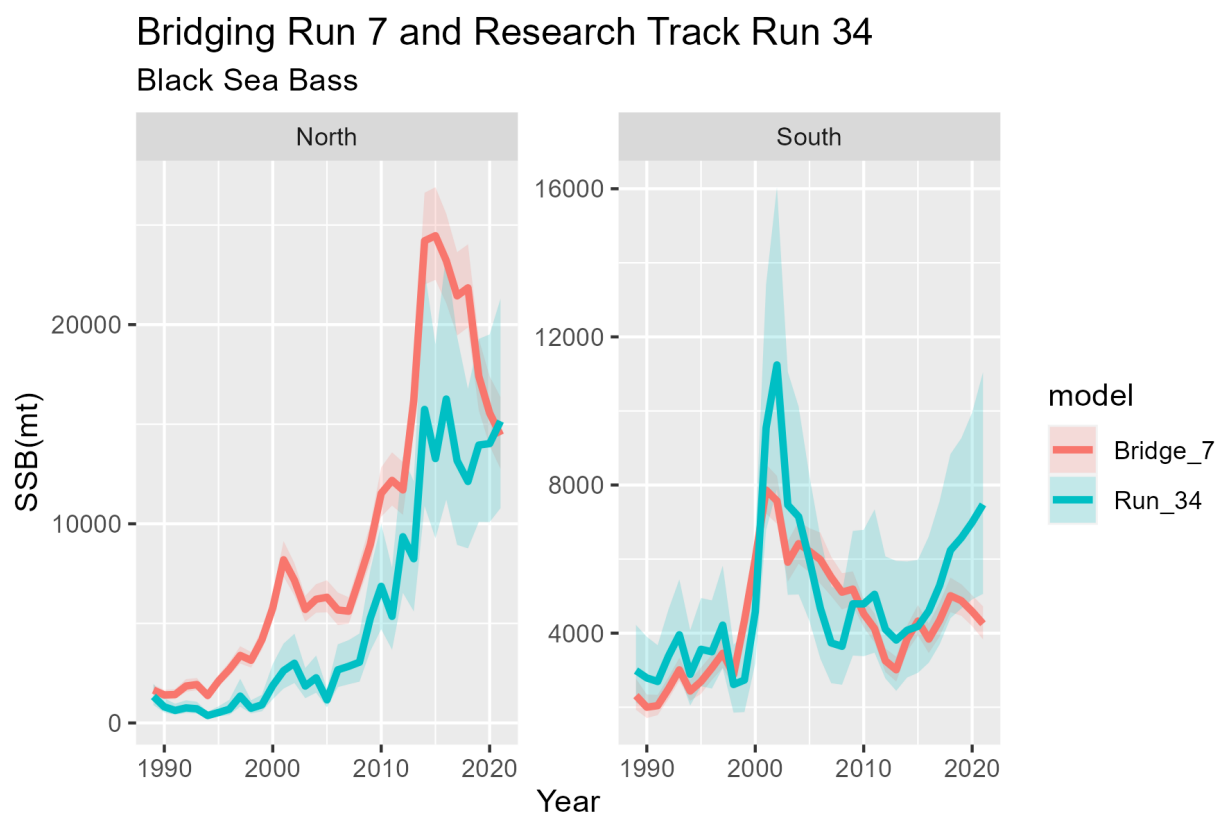


Figure 1. A comparison of using individual survey indices in the Bridge Run 7 (Bridge_7) and the proposed base case from the research track (Run_34). Shaded areas indicate a 95% confidence interval. Note that Bridge Run 7 did not estimate a scalar on the CV of the Rec CPA.

The Panel agrees that the new assessment framework proposed by the WG (multi-WHAM) is a significant advance from the previous ASAP model and is an acceptable basis for providing management advice, including estimating biological reference points (BRPs) and making projections. However, the Panel recommends conducting the additional sensitivity runs described above before deciding on a final model configuration for use in the management track assessment.

5. Update or redefine status determination criteria (SDC; point estimates or proxies for B_{MSY} , $B_{THRESHOLD}$, F_{MSY} and MSY reference points) and provide estimates of those criteria and their uncertainty, along with a description of the sources of uncertainty. If analytic model-based estimates are unavailable, consider recommending alternative measurable proxies for reference points. Compare estimates of current stock size and fishing mortality to existing, and any redefined, SDCs.

The Panel agreed that this ToR was **fully met**.

The previous biological reference points for black sea bass are from the 2021 Management Track Assessment. The previous BSB assessment reference points were calculated using the non-parametric yield and SSB per recruit long-term projection approach (NEFSC 2021). That assessment concluded that the black sea bass stock was not overfished and overfishing was not occurring in 2019 relative to the updated biological reference points. The reference points are $F_{40\%}$ as the proxy for F_{MSY} , and the corresponding $SSB_{40\%}$ as the proxy for the SSB_{MSY} biomass target.

The approach used by the WG for the Multi-WHAM base model reference points was based on the most recent 5-year average of age-specific maturity, catch weight, fleet selectivity, and natural mortality estimates to calculate $F_{40\%}$, along with the average annual recruitment for years after 1999 to estimate SSB at $F_{40\%}$ (Miller et al. 2023). Based on this approach, the stock-wide $F_{40\%}$ is based on a stock-wide unfished SPR that represents a weighted average of the region-specific unfished SPR estimates. The WG report notes that multi-WHAM considers productivity to vary over time and provides “annual estimates of SPR-based reference points that use the annual inputs to the per-recruit calculations for F at a specified percentage of unfished spawning biomass per recruit. Annual estimates of $F_{40\%}$ and SSB at $F_{40\%}$ are provided as well as the status of annual F and SSB estimates relative to these reference points.” This differs from the previous assessment in that the approach used with Multi-WHAM the stock-wide $F_{40\%}$ is based on a stock-wide unfished SPR that represents a weighted average of the region-specific unfished SPR estimates as opposed to the previous assessments where a stock-wide $F_{40\%}$ was based on the average of the region-specific $F_{40\%}$ estimates.

The WG report notes that “Total SSB across regions has been above the annual SSB ($F_{40\%}$) reference points since 2014, and the combined fully selected fishing mortality has been near (either slightly above or slightly below) the annual $F_{40\%}$ reference point since 2011” (Miller et

al. 2023). Consistent with the past assessment (2021, Figure 2) the current model shows a general increasing trend in SSB/SSBF_{40%}, along with a general decrease in F/F_{40%} over the temporal domain of the model (Figures 3 and 4). In contrast to the previous ASAP model, the proposed (2023) base case shows a fluctuating but relatively stable population since 2014, in contrast to the 2021 (previous) assessment which showed the population experiencing a steep decline in SSB in the years following 2014.

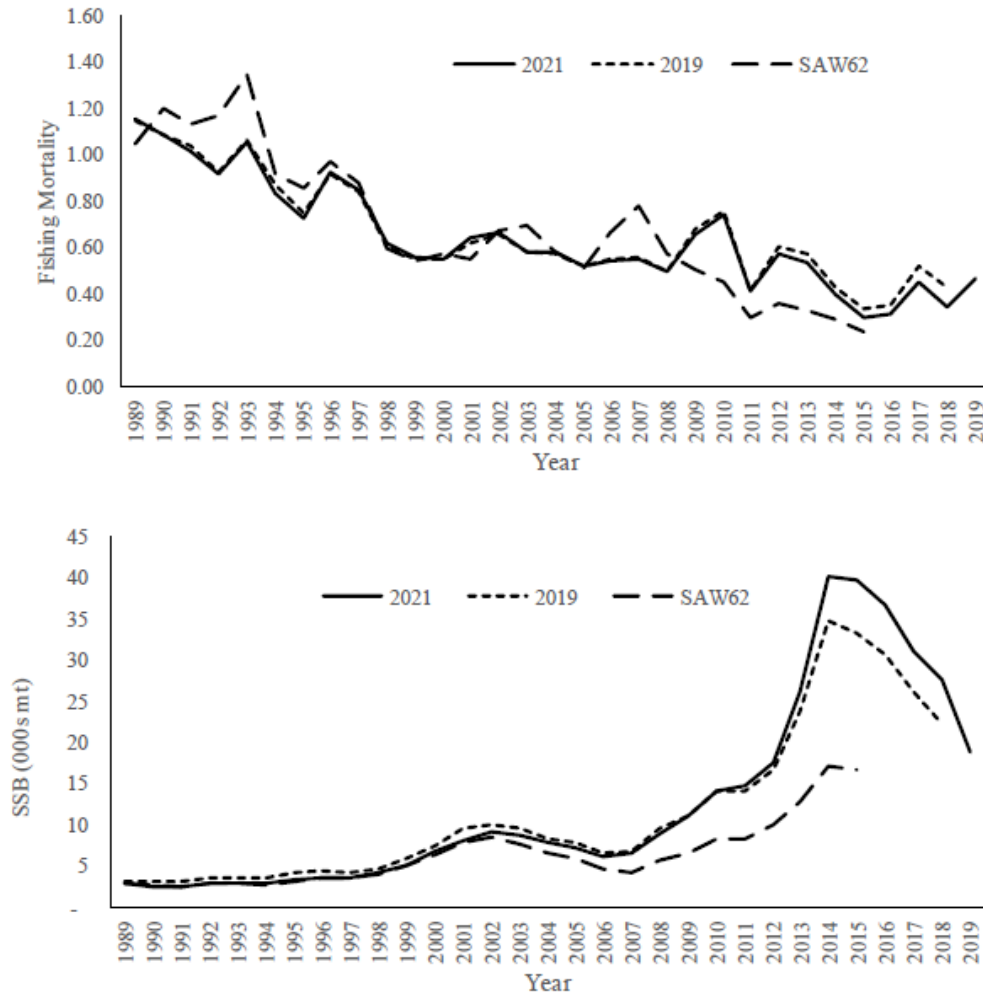


Figure A5. Historical retrospective of the 2016 (SAW 62; NEFSC 2017), 2019 and 2021 (Operational Assessment) stock assessments of black sea bass. The heavy solid lines are the 2021 Operational Assessment estimates. SAW62 did not include revised MRIP estimates.

Figure 2. Figure A5 from the 2021 Operational Assessment of BSB.

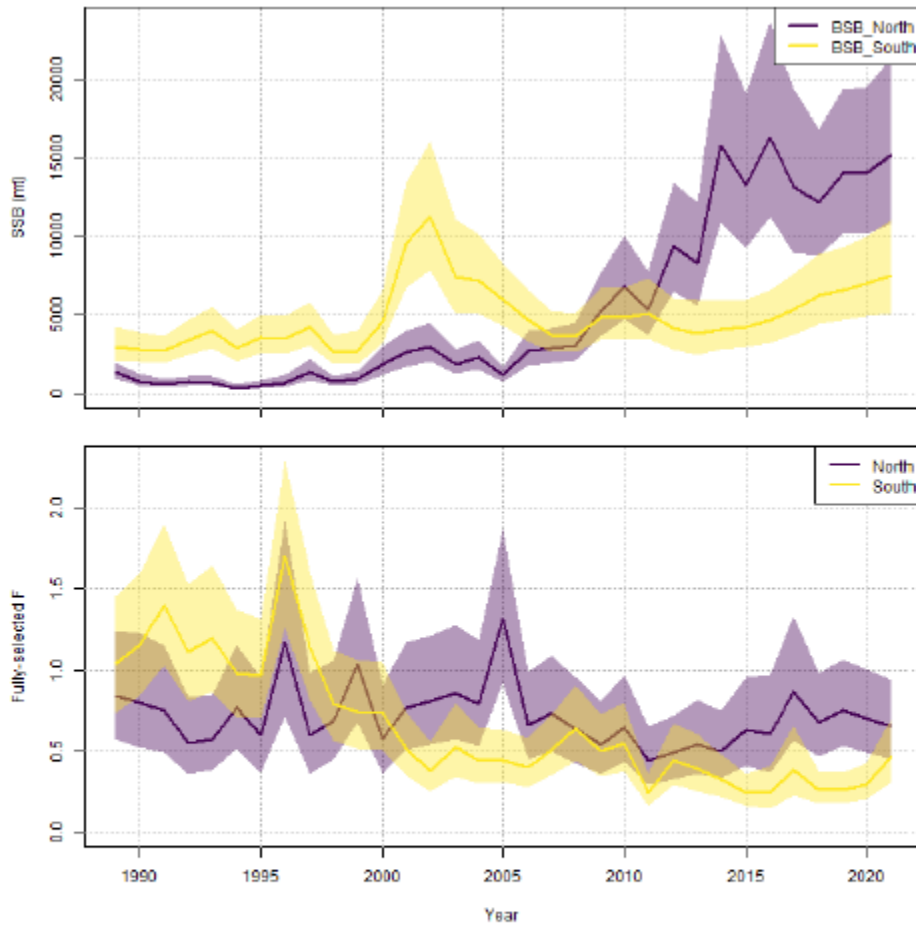


Figure 4.2: Estimated spawning stock biomass (top) and fully-selected fishing mortality (bottom) for 1989-2021 in the northern (purple line) and southern (yellow line) region. Polygons represent 95% confidence intervals.

Figure 3. Working Group assessment report Figure 4.2

Annual inputs used in per recruit calculations

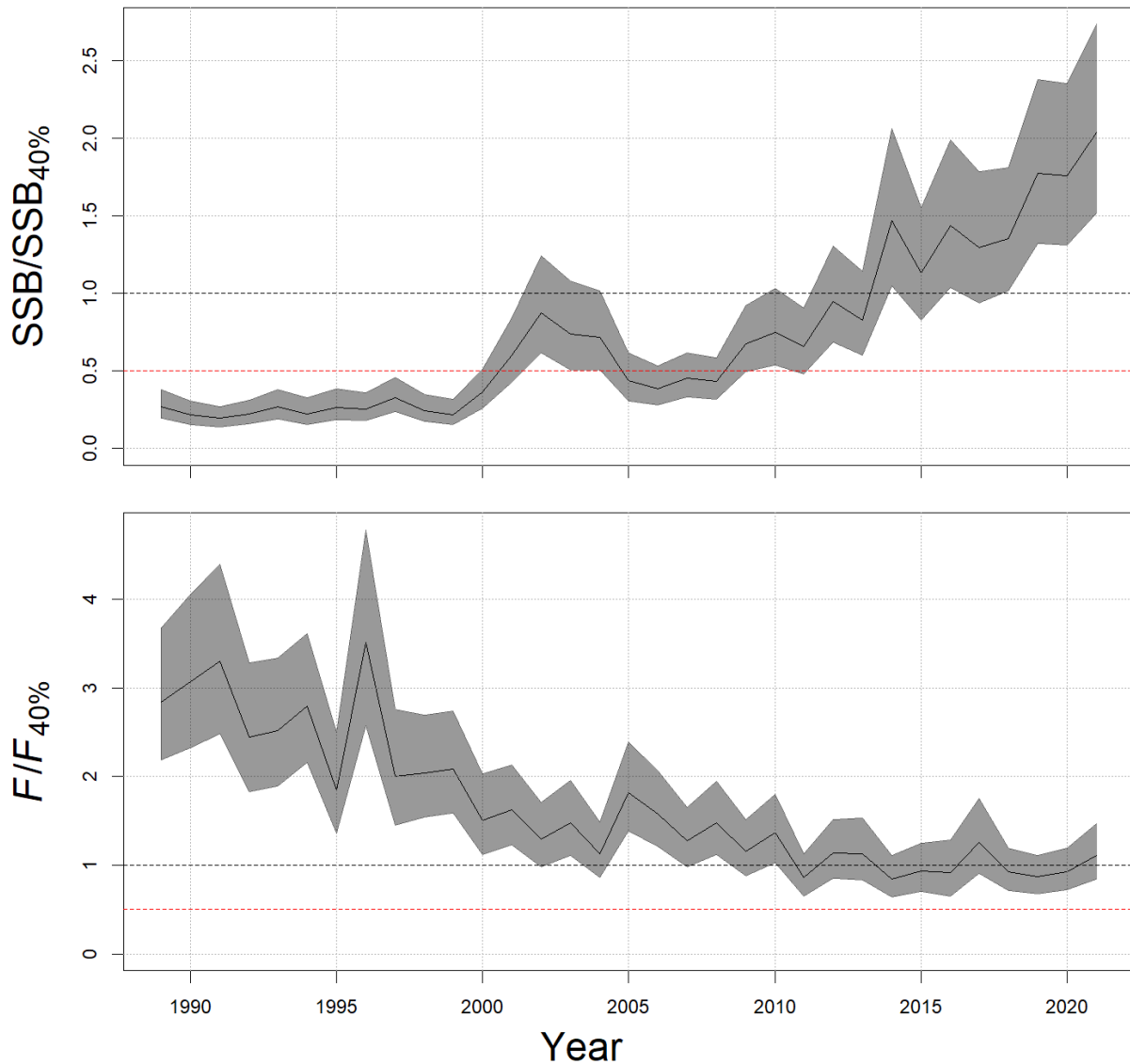


Figure 4. 2023 WG assessment report Figure 5.1. Status of total spawning stock biomass (top) and total fully-selected fishing mortality rates (bottom) relative to annual reference point estimates for 1989-2021. Gray polygon represents 95% confidence intervals.

The WG assessment report (Miller et al. 2023) noted that:

“The objective of this research track is to develop the assessment and projection methodology that will be used in subsequent management track assessments. As such, stock status recommendations are not part of the research track Terms of Reference and the results from this research track assessment will not be used directly in management. Instead, this research track assessment will inform a management track assessment

scheduled for June 2024. The 2024 management track assessment will provide updated estimates of stock status using data through 2023 and will be used to inform management measures for 2025-2026.”

6. Define appropriate methods for producing projections; provide justification for assumptions of fishery selectivity, weights at age, maturity, and recruitment; and comment on the reliability of resulting projections considering the effects of uncertainty and sensitivity to projection assumptions.

The Panel agreed that this ToR was **met** for Black Sea Bass.

The WG recommended that the suggested assessment model framework for Black Sea Bass, Multi-WHAM, which can do short-term projections internally, should be used for short term projections based on the proposed candidate model run. The assumptions of recruitment, growth, maturity, natural mortality, and selectivity used to make stochastic projections of stock size and catches for 2022-2024 use the same approach as used for the definition of reference points under ToR 5. Models for random effects on the bottom temperature covariate, recruitment, and survival are used to predict bottom temperature and abundance-at-age in the projection years. Region-specific average annual recruitment estimates for years after 1999 and the most recent 5-year average of age-specific maturity, SSB weight (by region), catch weight (by fleet), fleet selectivity (by fleet), and natural mortality estimates (by region) were used to conduct short-term projections. Random effects in the projections revert to the mean after a few years. The panel has no recommendation to change the approach suggested by the WG.

7. Review, evaluate, and report on the status of research recommendations from the last assessment peer review, including recommendations provided by the prior assessment working group, peer review panel, and SSC. Identify new recommendations for future research, data collection, and assessment methodology. If any ecosystem influences from TOR 2 could not be considered quantitatively under that or other TORs, describe next steps for development, testing, and review of quantitative relationships and how they could best inform assessments. Prioritize research recommendations.

The Panel agreed that this ToR has been **fully met**.

The WG thoroughly reviewed previous recommendations and updated their status. The WG also made new research recommendations classified as High priority, Medium priority and Low priority. The Panel suggests below a slightly different version of the prioritization of new research recommendations, including those from the panel, as: i) necessary for the management track, ii) high priority, iii) medium/long term and iv) low priority. Within each category, the order of the recommendations represents the Panel's suggestions.

Necessary for management track

Conduct sensitivity analyses including:

- 1) an exploration of alternative parameterizations for natural mortality (e.g. different age-independent constant values, or age-dependent M)
- 2) profiles of the initial fishing mortality (i.e. initial depletion)
- 3) an evaluation of which individual surveys should be included in the VAST index by comparing WHAM estimates (e.g., biomass time series) from the proposed run with individual fishery independent surveys. Surveys that do not appear to accurately reflect changes in stock size through this analysis should not be included in the VAST index.

High Priority

1. Examine the updated CPA indices for signs of hyperstability which can arise from a wide variety of factors, many of which cannot be simply addressed through better processing/estimation of the recreational CPA index.
2. Conduct additional research on scaling the recreational catch CVs to improve confidence in these data and the resulting CPA indices.
3. Further consider the development of a commercial CPUE index. The index reviewed by the WG includes data from a broad area, it can account for socioeconomic drivers of catch, and can be a useful tool for understanding changes in abundance and fisheries operations.
4. Develop a method to fully utilize all available fishery-dependent size data (e.g. from the Commercial Fisheries Research Foundation's black sea bass research fleet) even if it does not include market categories.
5. The WG developed dynamic reference points as output from the assessment. While current stock status has a relatively clear interpretation, the aim is for managers to maintain good stock status. With dynamic reference points, future stock status can systematically change without change in conventional estimates of MSY as interpreted by managers. This presents a challenge of trying to hit a moving target without knowledge of speed and direction of the target. The WG should provide managers with guidance on how to interpret this information to maintain a healthy stock.

Medium/long term

1. Evaluate the impact to the assessment model outputs of enhanced or diminished port sampling in the future to evaluate impacts of changes to data streams that support estimation of fishery length and age compositions.
2. Further consideration of the appropriate metrics for measuring recruitment as a response variable to environmental indicators.
3. Additional research into environmental drivers of recruitment.
4. Explore ways to fill gaps in bottom temperature data for use as an environmental indicator, including consideration of new data sources and analytical products.
5. Examine guidelines for integrating fishery-dependent indices in assessments developed by ICCAT to determine whether they could be useful for the BSB assessment. (https://www.iccat.int/Documents/CVSP/CV074_2017/n_2/CV074020404.pdf).

Low priority

1. Further evaluation of the socioeconomic drivers of recreational and commercial fishing for black sea bass and associated species.
2. Further evaluation of how expansion into the northern range of the stock may impact fishing behavior.
3. Explore separating age-length keys by semester, region, and fishery/survey after 2008 when more data are available.

8. Develop a backup assessment approach to providing scientific advice to managers if the proposed assessment approach does not pass peer review or the approved approach is rejected in a future management track assessment.

The Panel agreed that this ToR was **fully met**.

The Index-Based Research Track Working Group simulation-tested the performance of several empirical Index Based Methods (IBMs) (NEFSC 2020, Legault et al. 2023) and concluded that empirical methods such as Ismooth did not perform better than statistical catch-at-age models that required retrospective adjustment (e.g., the previous ASAP model used in the 2021 BSB assessment). The WG recommended that if the proposed multi-WHAM assessment model is rejected, an alternative simpler multi-WHAM model without random effects parameterized to mimic the previously accepted ASAP model should be used with a retrospective adjustment applied to the terminal year estimates of F and SSB. The Panel agrees that the proposed multi-WHAM model is acceptable (after evaluation of sensitivity runs recommended under TOR 4 are conducted) and that the alternative ASAP-like multi-WHAM model is likely to present worse diagnostics and performance than the proposed multi-WHAM model.

9. Identify and consider any additional stock specific analyses or investigations that are critical for this assessment and warrant peer review, and develop additional TOR(s)* to address as needed.

No additional TORs were developed by the WG.

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Appendix 1 - Terms of Reference for Black Sea Bass Research Track Stock Assessment

1. Identify relevant ecosystem and climate influences on the stock. Characterize the uncertainty in the relevant sources of data and their link to stock dynamics. Consider findings, as appropriate, in addressing other TORs. Report how the findings were considered under impacted TORs.
2. Estimate catch from all sources including landings and discards. Describe the spatial and temporal distribution of landings, discards, and fishing effort. Characterize the uncertainty in these sources of data.
3. Present the survey data used in the assessment (e.g., indices of relative or absolute abundance, recruitment, state surveys, age-length data, application of catchability and calibration studies, etc.) and provide a rationale for which data are used. Describe the spatial and temporal distribution of the data. Characterize the uncertainty in these sources of data.
4. Use appropriate assessment approach to estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series, and estimate their uncertainty. Compare the time series of these estimates with those from the previously accepted assessment(s). Evaluate a suite of model fit diagnostics (e.g., residual patterns, sensitivity analyses, retrospective patterns), and (a) comment on likely causes of problematic issues, and (b), if possible and appropriate, account for those issues when providing scientific advice and evaluate the consequences of any correction(s) applied.
5. Update or redefine status determination criteria (SDC; point estimates or proxies for BMSY, BTHRESHOLD, FMSY and MSY reference points) and provide estimates of those criteria and their uncertainty, along with a description of the sources of uncertainty. If analytic model-based estimates are unavailable, consider recommending alternative measurable proxies for reference points. Compare estimates of current stock size and fishing mortality to existing, and any redefined, SDCs.
6. Define appropriate methods for producing projections; provide justification for assumptions of fishery selectivity, weights at age, maturity, and recruitment; and comment on the reliability of resulting projections considering the effects of uncertainty and sensitivity to projection assumptions.
7. Review, evaluate, and report on the status of research recommendations from the last assessment peer review, including recommendations provided by the prior assessment working group, peer review panel, and SSC. Identify new recommendations for future research, data collection, and assessment methodology. If any ecosystem influences from TOR 2 could not be considered quantitatively under that or other TORs, describe next steps for development, testing, and review of quantitative relationships and how they could best inform assessments. Prioritize research recommendations.

8. Develop a backup assessment approach to providing scientific advice to managers if the proposed assessment approach does not pass peer review or the approved approach is rejected in a future management track assessment.

Appendix 2 – Initial agenda for Black Sea Bass Research Track Assessment Peer Review meeting, December 5-7, 2023.

Tuesday, December 5, 2023

Time	Topic	Presenter(s)	Notes
9 a.m. - 9:15 a.m.	Welcome/Logistics Introductions/Agenda/ Conduct of Meeting	Michele Traver, Assessment Process Lead Larry Alade, Acting PopDy Branch Chief Olaf Jensen, Panel Chair	
9:15 a.m. - 9:45 a.m.	Introduction/Executive Summary	Anna Mercer (WG chair)/Kiersten Curti (assessment lead)	Biology, movement, management overview, flag areas of major progress in the RT (new data sources, indices, M exploration, discard mortality exploration, new model, ESP, etc)
9:45 a.m. - 10:30 a.m.	Term of Reference (TOR) #2	Julia Beaty, Kiersten Curti	Discard Mortality, Commercial catch CFRF Research Fleet data
10:30 a.m. - 10:45 a.m.	Break		
10:45 a.m. - 11:30 a.m.	TOR #2 cont.	Kiersten Curti, Sam Truesdell, Julia Beaty	Recreational catch
11:30 a.m. - 12:00 p.m.	Discussion/Summary	Review Panel	
12:00 p.m. - 12:15 p.m.	Public Comment	Public	

Time	Topic	Presenter(s)	Notes
12:15 p.m. - 1:15 p.m.	Lunch		
1:15 p.m. - 2:45 p.m.	TOR #3	Kiersten Curti, Sam Truesdell, Alex Hansell	NEFSC BTS, NEAMAP, State Surveys, Ventless Trap Survey, VAST indices
2:45 p.m. - 3:00 p.m.	Break		
3:00 p.m. - 3:45 p.m.	TOR #3 cont.	Jeff Brust, Andy Jones	Recreational CPA and Commercial CPUE
3:45 p.m. - 4:00 p.m.	Discussion/Summary	Review Panel	
4:00 p.m. - 4:15 p.m.	Public Comment	Public	
4:15 p.m.	Adjourn		

Wednesday, December 6, 2023

Time	Topic	Presenter(s)	Notes
9 a.m. - 9:05 a.m.	Welcome/Logistics Introductions/Agenda	Michele Traver, Assessment Process Lead Olaf Jensen, Panel Chair	
9:05 a.m. - 10:30 a.m.	TOR #1	Scott Large, Kiersten Curti, Jason McNamee, Anna Mercer	Time varying growth and maturity, Spatiotemporal modeling, Ecosystem indicators, Trophic ecology, Natural Mortality, Stakeholder engagement
10:30 a.m. - 10:45 a.m.	Break		
10:45 a.m. - 12:45 p.m.	TOR #4	Tim Miller Kiersten Curti	WHAM
12:45 p.m. - 1:45 p.m.	Lunch		
1:45 p.m. - 2:45 p.m.	TOR #5	Tim Miller Kiersten Curti	Reference Points
2:45 p.m. - 3:30 p.m.	TOR #6	Tim Miller, Kiersten Curti	Projections
3:30 p.m. - 4:00 p.m.	Discussion/Summary	Review Panel	
4:00 p.m. - 4:15 p.m.	Public Comment	Public	
4:15 p.m.	Adjourn		

Thursday, December 7, 2023

Time	Topic	Presenter(s)	Notes
9 a.m. - 9:05 a.m.	Welcome/Logistics Introductions/Agenda	Michele Traver, Assessment Process Lead Olaf Jensen, Panel Chair	
9:05 a.m. - 10:15 a.m.	TOR #4 cont'	Gavin Fay Jason McNamee	SS
10:15 a.m. - 10:30 a.m.	Break		
10:30 a.m. - 10:45 a.m.	TOR #8	Kiersten Curti	Summarize WHAM recommended model; Alternative Assessment Approach
10:45 a.m. - 11:30 a.m.	TOR #7	Julia Beaty	Research Recommendations
11:30 a.m. - 12:00 p.m.	Discussion/Summary	Panel	
12:00 p.m. - 12:15 p.m.	Public Comment	Public	
12:15 p.m. - 1:15 p.m.	Lunch		
1:15 p.m. - 4:00 p.m.	Report writing	Panel	
4:00 p.m.	Adjourn		

Appendix 3 - Performance Work Statement (PWS) - Center for Independent Experts (CIE) Program – Black Sea Bass Research Track Peer Review

Background

The National Marine Fisheries Service (NMFS) is mandated by the Magnuson-Stevens Fishery Conservation and Management Act, Endangered Species Act, and Marine Mammal Protection

Act to conserve, protect, and manage our nation's marine living resources based upon the best scientific information available (BSIA). NMFS science products, including scientific advice, are often controversial and may require timely scientific peer reviews that are strictly independent of all outside influences. A formal external process for independent expert reviews of the agency's scientific products and programs ensures their credibility. Therefore, external scientific peer reviews have been and continue to be essential to strengthening scientific quality assurance for fishery conservation and management actions.

Scientific peer review is defined as the organized review process where one or more qualified experts review scientific information to ensure quality and credibility. These expert(s) must conduct their peer review impartially, objectively, and without conflicts of interest. Each reviewer must also be independent from the development of the science, without influence from any position that the agency or constituent groups may have. Furthermore, the Office of Management and Budget (OMB), authorized by the Information Quality Act, requires all federal agencies to conduct peer reviews of highly influential and controversial science before dissemination, and that peer reviewers must be deemed qualified based on the OMB Peer Review Bulletin standards .

Scope

The Research Track Peer Review meeting is a formal, multiple-day meeting of stock assessment experts who serve as a panel to peer-review tabled stock assessments and models. The research track peer review is the cornerstone of the Northeast Region Coordinating Council stock assessment process, which includes assessment development, and report preparation (which is done by Working Groups or Atlantic States Marine Fisheries Commission (ASMFC) technical committees), assessment peer review (by the peer review panel), public presentations, and document publication. The results of this peer review will be incorporated into future management track assessments, which serve as the basis for developing fishery management recommendations.

The purpose of this meeting will be to provide an external peer review of the black sea bass stock. The requirements for the peer review follow. This Performance Work Statement (PWS) also includes: Annex 1: TORs for the research track, which are the responsibility of the analysts; Annex 2: a draft meeting agenda; Annex 3: Individual Independent Review Report Requirements; and Annex 4: Peer Reviewer Summary Report Requirements.

Requirements

NMFS requires three reviewers under this contract (i.e. subject to CIE standards for reviewers) to participate in the panel review. The chair, who is in addition to the three reviewers, will be provided by either the New England or Mid-Atlantic Fishery Management Council's Science and Statistical Committee; although the chair will be participating in this review, the chair's participation (i.e. labor and travel) is not covered by this contract.

Each reviewer will write an individual review report in accordance with the PWS, OMB Guidelines, and the TORs below. Modifications to the PWS and TORs cannot be made during the peer review, and any PWS or TORs modifications prior to the peer review shall be approved by the Contracting Officer's Representative (COR) and the CIE contractor. All TORs must be

addressed in each reviewer's report. The reviewers shall have working knowledge and recent experience in the use and application of index-based, age-based, and state-space stock assessment models, including familiarity with retrospective patterns, model diagnostics from various population models, and how catch advice is provided from stock assessment models. In addition, knowledge and experience with simulation analyses is helpful.

Tasks for Reviewers

- Review the background materials and reports prior to the review meeting
 - Two weeks before the peer review, the Assessment Process Lead will electronically disseminate all necessary background information and reports to the CIE reviewers for the peer review.
- Attend and participate in the panel review meeting
 - The meeting will consist of presentations by NMFS and other scientists, stock assessment authors and others to facilitate the review, to provide any additional information required by the reviewers, and to answer any questions from reviewers
- Conduct an independent peer review in accordance with the requirements specified in this PWS and TORs, in adherence with the required formatting and content guidelines.
- Reviewers are not required to reach a consensus. Individual reviewer perspectives should be provided in their individual reports, and any lack of consensus should be clearly described in the panel's summary report.
- Each reviewer shall assist the Peer Review Panel Chair with contributions to the Peer Review Panel's Summary Report.
- Deliver individual Independent Reviewer Reports to NMFS according to the specified milestone dates.
- This report should explain whether each research track Term of Reference was or was not completed successfully during the peer review meeting, using the criteria specified below in the "Tasks for Peer Review Panel."
- If any existing Biological Reference Points (BRP) or their proxies are considered inappropriate, the Independent Report should include recommendations and justification for suitable alternatives. If such alternatives cannot be identified, then the report should indicate that the existing BRPs are the best available at this time.
- During the meeting, additional questions that were not in the Terms of Reference but that are directly related to the assessments and research topics may be raised. Comments on these questions should be included in a separate section at the end of the Independent Report produced by each reviewer.
- The Independent Report can also be used to provide greater detail than the Peer Reviewer Summary Report on specific stock assessment Terms of Reference or on additional questions raised during the meeting.

Tasks for Review panel

- During the peer review meeting, the panel is to determine whether each research track Term of Reference (TOR) was or was not completed successfully. To make this determination, panelists should consider whether the work provides a scientifically credible basis for developing fishery management advice. Criteria to consider include: whether the data were adequate and used properly, the analyses and models were carried out correctly, and the conclusions are correct/reasonable. If alternative assessment models and model assumptions are presented,

evaluate their strengths and weaknesses and then recommend which, if any, scientific approach should be adopted. Where possible, the Peer Review Panel chair shall identify or facilitate agreement among the reviewers for each research track TOR.

- If the panel rejects any of the current BRP or BRP proxies (for BMSY and FMSY and MSY), the panel should explain why those particular BRPs or proxies are not suitable, and the panel should recommend suitable alternatives. If such alternatives cannot be identified, then the panel should indicate that the existing BRPs or BRP proxies are the best available at this time.
- Each reviewer shall complete the tasks in accordance with the PWS and Schedule of Milestones and Deliverables below.

Tasks for Peer Review Panel chair and reviewers combined:
Review the Report of Black Sea Bass Research Track Working Group.

The Peer Review Panel Chair, with the assistance from the reviewers, will write the Peer Reviewer Summary Report. Each reviewer and the chair will discuss whether they hold similar views on each research track Term of Reference and whether their opinions can be summarized into a single conclusion for all or only for some of the Terms of Reference of the peer review meeting. For terms where a similar view can be reached, the Peer Reviewer Summary Report will contain a summary of such opinions.

The chair’s objective during this Peer Reviewer Summary Report development process will be to identify or facilitate the finding of an agreement rather than forcing the panel to reach an agreement. Again, the CIE reviewers are not required to reach a consensus. The chair will take the lead in editing and completing this report. The chair may express their opinion on each research track Term of Reference, either as part of the group opinion, or as a separate minority opinion. The Peer Reviewer Summary Report will not be submitted, reviewed, or approved by the Contractor.

Place of Performance

The place of performance shall be remote, via WebEx video conferencing.

Period of Performance

The period of performance shall be from the time of award through January, 2024. Each reviewer’s duties shall not exceed 14 days to complete all required tasks.

Schedule of Milestones and Deliverables: The contractor shall complete the tasks and deliverables in accordance with the following schedule.

Within 2 weeks of award	Contractor selects and confirms reviewers
Approximately 2 weeks later	Contractor provides the pre-review documents to the reviewers
December 5 - 7, 2023	Panel review meeting

Approximately 2 weeks later	Contractor receives draft reports
Within 2 weeks of receiving draft reports	Contractor submits final reports to the Government

* The Peer Reviewer Summary Report will not be submitted to, reviewed, or approved by the Contractor.

Applicable Performance Standards

The acceptance of the contract deliverables shall be based on three performance standards:

- (1) The reports shall be completed in accordance with the required formatting and content
- (2) The reports shall address each TOR as specified
- (3) The reports shall be delivered as specified in the schedule of milestones and deliverables.

Travel

No travel is necessary, as this meeting is being held remotely.

Restricted or Limited Use of Data

The contractors may be required to sign and adhere to a non-disclosure agreement.

NMFS Project Contact

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 Michele.Traver@noaa.gov

Annex 1. Generic Research Track Terms of Reference

1. Identify relevant ecosystem and climate influences on the stock. Characterize the uncertainty in the relevant sources of data and their link to stock dynamics. Consider findings, as appropriate, in addressing other TORs. Report how the findings were considered under impacted TORs.
2. Estimate catch from all sources including landings and discards. Describe the spatial and temporal distribution of landings, discards, and fishing effort. Characterize the uncertainty in these sources of data.
3. Present the survey data used in the assessment (e.g., indices of relative or absolute abundance, recruitment, state surveys, age-length data, application of catchability and calibration studies, etc.) and provide a rationale for which data are used. Describe the spatial and temporal distribution of the data. Characterize the uncertainty in these sources of data.
4. Use appropriate assessment approach to estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series, and estimate their uncertainty. Compare the time series of these estimates with those from the previously accepted assessment(s). Evaluate a suite of model fit diagnostics (e.g., residual patterns, sensitivity analyses, retrospective patterns), and (a) comment on likely causes of problematic issues, and (b), if possible and appropriate, account for those issues when providing scientific advice and evaluate the consequences of any correction(s) applied.

5. Update or redefine status determination criteria (SDC; point estimates or proxies for BMSY, BTHRESHOLD, FMSY and MSY reference points) and provide estimates of those criteria and their uncertainty, along with a description of the sources of uncertainty. If analytic model-based estimates are unavailable, consider recommending alternative measurable proxies for reference points. Compare estimates of current stock size and fishing mortality to existing, and any redefined, SDCs.
6. Define appropriate methods for producing projections; provide justification for assumptions of fishery selectivity, weights at age, maturity, and recruitment; and comment on the reliability of resulting projections considering the effects of uncertainty and sensitivity to projection assumptions.
7. Review, evaluate, and report on the status of research recommendations from the last assessment peer review, including recommendations provided by the prior assessment working group, peer review panel, and SSC. Identify new recommendations for future research, data collection, and assessment methodology. If any ecosystem influences from TOR 2 could not be considered quantitatively under that or other TORs, describe next steps for development, testing, and review of quantitative relationships and how they could best inform assessments. Prioritize research recommendations.
8. Develop a backup assessment approach to providing scientific advice to managers if the proposed assessment approach does not pass peer review or the approved approach is rejected in a future management track assessment.
9. Identify and consider any additional stock specific analyses or investigations that are critical for this assessment and warrant peer review, and develop additional TOR(s)* to address as needed.

Research Track TORs:

General Clarification of Terms that may be Used in the Research Track Terms of Reference

Guidance to Peer Review Panels about “Number of Models to include in the Peer Reviewer Report”:

In general, for any TOR in which one or more models are explored by the Working Group, give a detailed presentation of the “best” model, including inputs, outputs, diagnostics of model adequacy, and sensitivity analyses that evaluate robustness of model results to the assumptions. In less detail, describe other models that were evaluated by the Working Group and explain their strengths, weaknesses and results in relation to the “best” model. If selection of a “best” model is not possible, present alternative models in detail, and summarize the relative utility each model, including a comparison of results. It should be highlighted whether any models represent a minority opinion.

On “Acceptable Biological Catch” (DOC Nat. Stand. Guidelines. Fed. Reg., v. 74, no. 11, 1-16-2009):

Acceptable biological catch (ABC) is a level of a stock or stock complex's annual catch that accounts for the scientific uncertainty in the estimate of Overfishing Limit (OFL) and any other scientific uncertainty..." (p. 3208) [In other words, $OFL \geq ABC$.]

ABC for overfished stocks. For overfished stocks and stock complexes, a rebuilding ABC must be set to reflect the annual catch that is consistent with the schedule of fishing mortality rates in the rebuilding plan. (p. 3209)

NMFS expects that in most cases ABC will be reduced from OFL to reduce the probability that overfishing might occur in a year. (p. 3180)

ABC refers to a level of "catch" that is "acceptable" given the "biological" characteristics of the stock or stock complex. As such, Optimal Yield (OY) does not equate with ABC. The specification of OY is required to consider a variety of factors, including social and economic factors, and the protection of marine ecosystems, which are not part of the ABC concept. (p. 3189)

On "Vulnerability" (DOC Natl. Stand. Guidelines. Fed. Reg., v. 74, no. 11, 1-16-2009):

"Vulnerability. A stock's vulnerability is a combination of its productivity, which depends upon its life history characteristics, and its susceptibility to the fishery. Productivity refers to the capacity of the stock to produce Maximum Sustainable Yield (MSY) and to recover if the population is depleted, and susceptibility is the potential for the stock to be impacted by the fishery, which includes direct captures, as well as indirect impacts to the fishery (e.g., loss of habitat quality)." (p. 3205)

Participation among members of a Research Track Working Group:

Anyone participating in peer review meetings that will be running or presenting results from an assessment model is expected to supply the source code, a compiled executable, an input file with the proposed configuration, and a detailed model description in advance of the model meeting. Source code for NOAA Toolbox programs is available on request. These measures allow transparency and a fair evaluation of differences that emerge between models.

Annex 2. Draft Review Meeting Agenda
{Final Meeting agenda to be provided at time of award}

Black Sea Bass Track Assessment Peer Review Meeting

December 5 – 7, 2023

For Details, Please see the following link: <https://www.fisheries.noaa.gov/event/black-sea-bass-2023-research-track-peer-review>

Annex 3. Individual Independent Peer Reviewer Report Requirements

1. The independent Peer Reviewer report shall be prefaced with an Executive Summary providing a concise summary of whether they accept or reject the work that they reviewed, with an explanation of their decision (strengths, weaknesses of the analyses, etc.).

2. The report must contain a background section, description of the individual reviewers' roles in the review activities, summary of findings for each TOR in which the weaknesses and strengths are described, and conclusions and recommendations in accordance with the TORs. The independent report shall be an independent peer review, and shall not simply repeat the contents of the Peer Reviewer Summary Report.

a. Reviewers should describe in their own words the review activities completed during the panel review meeting, including a concise summary of whether they accept or reject the work that they reviewed, and explain their decisions (strengths, weaknesses of the analyses, etc.), conclusions, and recommendations.

b. Reviewers should discuss their independent views on each TOR even if these were consistent with those of other panelists, but especially where there were divergent views.

c. Reviewers should elaborate on any points raised in the Peer Reviewer Summary Report that they believe might require further clarification.

d. The report may include recommendations on how to improve future assessments.

3. The report shall include the following appendices:

Appendix 1: Bibliography of materials provided for review

Appendix 2: A copy of this Performance Work Statement

Appendix 3: Panel membership or other pertinent information from the panel review meeting.

Annex 4. Peer Reviewer Summary Report Requirements

1. The main body of the report shall consist of an introduction prepared by the Research Track Peer Review Panel chair that will include the background and a review of activities and comments on the appropriateness of the process in reaching the goals of the peer review meeting. Following the introduction, for each assessment /research topic reviewed, the report should address whether or not each Term of Reference of the Research Track Working Group was completed successfully. For each Term of Reference, the Peer Reviewer Summary Report should state why that Term of Reference was or was not completed successfully. It should also include whether they accept or reject the work that they reviewed, with an explanation of their decision (strengths, weaknesses of the analyses, etc.)

To make this determination, the peer review panel chair and reviewers should consider whether or not the work provides a scientifically credible basis for developing fishery management

advice. If the reviewers and peer review panel chair do not reach an agreement on a Term of Reference, the report should explain why. It is permissible to express majority as well as minority opinions.

The report may include recommendations on how to improve future assessments.

2. If any existing Biological Reference Points (BRPs) or BRP proxies are considered inappropriate, include recommendations and justification for alternatives. If such alternatives cannot be identified, then indicate that the existing BRPs or BRP proxies are the best available at this time.

3. The report shall also include the bibliography of all materials provided during the peer review meeting, and relevant papers cited in the Peer Reviewer Summary Report, along with a copy of the CIE Performance Work Statement.

The report shall also include as a separate appendix the assessment Terms of Reference used for the peer review meeting, including any changes to the Terms of Reference or specific topics/issues directly related to the assessments and requiring Panel advice.

Appendix 4 - Materials provided or referenced during the Black Sea Bass Research Track Stock Assessment Peer Review meeting

Working papers and presentations were available on a NEFSC website (<https://apps-nefsc.fisheries.noaa.gov/saw/sasi.php>) by selecting the species and year of assessment.

Working Papers and Background Documentation:

2023_BSB_UNIT_BackLit_2016.SAW62.NEFSC.CRD.17-03.pdf
2023_BSB_UNIT_BackLit_Cope_Hamel_2022.pdf
2023_BSB_UNIT_BackLit_Miller.et.al.2016.PlosONE.pdf
2023_BSB_UNIT_BackLit_Moser.Shepherd.2009.JNWAFS.pdf
2023_BSB_UNIT_ReadMe_Document_V2_12_2_2023.pdf
2023_BSB_UNIT_WP_Beatyetal2023_DiscardMortality.pdf
2023_BSB_UNIT_WP_Brustetal2023_RecCPA.pdf
2023_BSB_UNIT_WP_Curtietal_a_2023_CommercialCatch.pdf
2023_BSB_UNIT_WP_Curtietal_b_2023_SpatialDistribution.pdf
2023_BSB_UNIT_WP_Fayetal2023_StockSynthesisApp.pdf
2023_BSB_UNIT_WP_Hansell_Curti2023_VAST_V2.pdf
2023_BSB_UNIT_WP_Jones_Mercer2023_CommCPUE.pdf
2023_BSB_UNIT_WP_McMahan_Tabenderal2023_FoodHabits.pdf
2023_BSB_UNIT_WP_McNamee2023_NaturalMortality.pdf

2023_BSB_UNIT_WP_Merceretal2023_StakeholderKnowledge.pdf
2023_BSB_UNIT_WP_Miller2023_Multi-WHAM.pdf
2023_BSB_UNIT_WP_Milleretal2023_WHAM.pdf
2023_BSB_UNIT_WP_Paintenetal2023_VentlessTrapSurvey.pdf
2023_BSB_UNIT_WP_Tabenderaetal2023_EcosystemConsiderations.pdf
2023_BSB_UNIT_WP_Truesdell_Curti_a_2023_RecreationalCatch.pdf
2023_BSB_UNIT_WP_Truesdell_Curti_b_2023_AgeLengthKeys.pdf
2023_BSB_UNIT_WP_Truesdell_Curti_c_2023_Surveys.pdf
2023_BSB_UNIT_WP_Verkampetal2023_CFRFRResearchFleet.pdf

Presentations

2023_BSB_UNIT_ppt_Intro.pdf
2023_BSB_UNIT_ppt_TOR1_agelengthkeys.pdf
2023_BSB_UNIT_ppt_TOR1_biology.pdf
2023_BSB_UNIT_ppt_TOR1_ecosystemindicators.pdf
2023_BSB_UNIT_ppt_TOR1_naturalmortality.pdf
2023_BSB_UNIT_ppt_TOR1_stakeholderknowledge.pdf
2023_BSB_UNIT_ppt_TOR2_commercialdata.pdf
2023_BSB_UNIT_ppt_TOR2_discardmortality.pdf
2023_BSB_UNIT_ppt_TOR2_recreationaldata.pdf
2023_BSB_UNIT_ppt_TOR2_totalfisherycatch.pdf
2023_BSB_UNIT_ppt_TOR3_VAST.pdf
2023_BSB_UNIT_ppt_TOR3_VAST_revisedindexplots.pdf
2023_BSB_UNIT_ppt_TOR3_commercialCPUE.pdf
2023_BSB_UNIT_ppt_TOR3_recreationalCPA.pdf
2023_BSB_UNIT_ppt_TOR3_surveyindices.pdf
2023_BSB_UNIT_ppt_TOR4-6_stocksynthesis.pdf
2023_BSB_UNIT_ppt_TOR4_MultiWHAM.pdf
2023_BSB_UNIT_ppt_TOR4_WHAMforBSB_V2.pdf
2023_BSB_UNIT_ppt_TOR5-6_WHAMreferencepoints_projections.pdf
2023_BSB_UNIT_ppt_TOR7_researchrecommendations.pdf
2023_BSB_UNIT_ppt_TOR8_backupapproach_V2.pdf

Appendix 5 - Meeting attendees at the Black Sea Bass Research Track Stock Assessment Peer Review meeting

Black Sea Bass Research Track Peer Review Attendance December 5-7, 2023

GARFO - Greater Atlantic Regional Fisheries Office
MAFMC - Mid Atlantic Fisheries Management Council
NEFSC - Northeast Fisheries Science Center

NJDEP - New Jersey Department of Environmental Protection
NYSDEC - New York State Department of Environmental Conservation
RIDEM - Rhode Island Department of Environmental Management
SMAST - University of Massachusetts School of Marine Science and Technology

Olaf Jensen - Chair
Sven Kupschus - CIE Panel
JJ Maguire - CIE Panel
Joel Rice - CIE Panel

Larry Alade - NEFSC, Acting Population Dynamics Branch Chief
Michele Traver - NEFSC, Assessment Process Lead

Abby Tyrell - NEFSC
Adelle Molina - Stony Brook University
Aleksandra Bavdaz - SensFish
Alex Dunn - NEFSC
Alex Hansell - NEFSC
Alicia Miller - NEFSC
Andy Jones - NEFSC
Amanda Hart - NEFSC
Anna Mercer - NEFSC
Brandon Muffley - MAFMC Staff
Brian Linton - NEFSC
Charles Adams - NEFSC
Charles Perretti - NEFSC
Chengxue Li - NEFSC
Chris Legault - NEFSC
Dave McElroy - NEFSC
Elizabeth Soranno - Commercial Fisheries Research Foundation
Emily Keiley - GARFO
Emily Liljestrand - NEFSC
Gary Shepherd - former NEFSC employee
Gavin Fay - SMAST
Giovanni Gianesin - NEFSC
Greg DiDomenico - Lund's Fisheries
Hannah Verkamp - Commercial Fisheries Research Foundation
Jason Boucher - NEFSC
Jason McNamee - RIDEM
Jeffrey Brust - NJDEP
Jeff Kaelin - Lund's Fisheries
Jessica Blaylock - NEFSC
John Maniscalco - NYSDEC
Joseph Beneventine - Recreational fishing industry
Julia Beaty - MAFMC
Kate Wilke - The Nature Conservancy

Kathy Sosebee - NEFSC
Kiersten Curti - NEFSC
Laura Solinger - NEFSC
Marissa McMahan - Manomet
Mary Kate Munley - NEFSC
Meghan Lapp - SeaFreeze Ltd.
Mike Celestino - NJDEP
Mike Simpkins - NEFSC
Olaf Ormseth - Independent contractor
Remy Gatins - Northeastern University
Sarah Salois - NEFSC
Sam Truesdell - NEFSC
Scott Large - NEFSC
Sefatia Romeo Theken - Deputy Commissioner, MA Department of Fish and Game
Stephanie Owen - NEFSC
Steve Cadrin - SMAST
Steve Cannizzo - New York Recreational & For-Hire Fishing Alliance
Steve Doctor - Maryland Fisheries Service Department of Natural Resources
Steve Witthuhn - Rec. Captain, Top Hook Charters
Tara Trinko Lake - NEFSC
Tim Miller - NEFSC
Toni Chute - NEFSC
Tony Wood - NEFSC
Tracey Bauer - North Carolina DMF