

Mid-Atlantic Fishery Management Council

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MEMORANDUM

DATE: July 14, 2022

TO: Chris Moore, Executive Director

FROM: Hannah Hart, Staff

SUBJECT: Scup Specifications for 2023

Executive Summary

This memorandum includes information to assist the Mid-Atlantic Fishery Management Council's (Council's) Scientific and Statistical Committee (SSC) and Monitoring Committee in reviewing the previously adopted 2023 catch and landings limits for scup, as well as scup commercial management measures for 2023, and recommending revisions as needed. Additional information on fishery performance and past management measures can be found in the 2022 Scup Fishery Information Document and the 2022 Summer Flounder, Scup, and Black Sea Bass Fishery Performance Report developed by advisors.¹

The Magnuson-Stevens Act (MSA) requires that the Council's SSC provide scientific advice for fishery management decisions, including recommendations for ABCs, prevention of overfishing, and achieving maximum sustainable yield (MSY). The SSC must recommend ABCs that address scientific uncertainty. The MSA mandates that the Council's catch limit recommendations cannot exceed the ABCs recommended by the SSC.

In July 2021, the SSC recommended ABCs for 2022-2023 based on a management track stock assessment for scup using data through 2019.² The 2021 stock assessment update indicated that the scup stock was not overfished and overfishing was not occurring in 2019.

In August 2021, the Council and the Atlantic States Marine Fisheries Commission's (Commission's) Summer Flounder, Scup, and Black Sea Bass Board (Board) approved catch and landings limits for 2022-2023. The final 2022 specifications and projected 2023 specifications were published in the Federal Register on December 23, 2021 (86 FR 72859).

The SSC should review the previously adopted 2023 ABC to consider if changes are needed. <u>Staff recommend no changes to the 2023 ABC of 29.67 million pounds (13,460 mt) as there is no new information to suggest a change is needed.</u> Following the SSC's consideration of the 2023 ABCs, the Monitoring Committee should review previously adopted 2023 sector specific catch and

¹ Available at: https://www.mafmc.org/fishery-performance-reports

 $^{^2\} Available\ at\ \underline{https://apps-nefsc.fisheries.noaa.gov/saw/sasi/uploads/2021_scup_MTA_report.pdf}$

landings limits including the commercial and recreational Annual Catch Limits (ACLs) and Annual Catch Targets (ACTs), commercial quotas, and recreational harvest limits (RHLs; Table 1). These values will require revisions based on modifications to the commercial/recreational allocation percentages approved by the Council and Board in December 2021. The Monitoring Committee could also consider whether any revisions are needed to the commercial management measures (minimum size limit, minimum mesh size, possession limits, etc.) through the annual specification process for 2023. Recreational measures for 2023 will be considered later in 2022.

As shown in table 1, staff recommend maintaining the previously adopted 2023 ABC but modifying the 2023 catch and landing limits to reflect the revised commercial/recreational allocation for scup adopted in December 2021. Staff recommend no changes to the commercial measures for the scup fishery, including the minimum size limit, mesh size requirements and associated incidental possession limits, or pot/trap gear requirements in 2023.

Table 1. Previously adopted 2022-2023 scup catch and landings limits as well as 2023 staff recommended changes. The final 2023 values may differ based on the recommendations of the SSC, Monitoring Committee, Council, and Board.

Mgmt.	2022		2023		, Womening Committee, Council,	202	23	Basis	
measure	(Previously adopted)		(Previously adopted)		Basis	(Staff recom	mendation)	Dasis	
	mil lbs.	mt	mil lbs.	mt		mil lbs.	mt		
OFL	32.56	14,770	30.09	13,648	Assessment projections	30.09	13,648	Same basis as previously approved.	
ABC	32.11	14,566	29.67	13,460	Assessment projections & risk policy 29.67 13,460		Same basis as previously approved.		
ABC discards	5.65	2,564	6.39	2,900	Assessment projections	6.39	2,900	Same basis as previously approved.	
Com. ACL	25.05	11,361	23.15	10,499	78% of ABC (per FMP)	19.29 8,749		65% of ABC (new commercial allocation)	
Com. ACT	25.05	11,361	23.15	10,499	Set equal to com. ACL; no deduction for management uncertainty	19.29	8,749	Same basis as previously approved.	
Projected com. discards	4.67	2,117	5.28	2,394	82.6% of ABC discards (avg. % of dead discards from commercial fishery, 2017-2019)	5.28	2,394	Same basis as previously approved.	
Com. quota	20.38	9,245	17.87	8,105	Commercial ACT minus projected commercial discards	14.01	6,355	Same basis as previously approved.	
Rec. ACL	7.06	3,205	6.53	2,961	22% of ABC (per FMP)	10.39	4,711	35% of ABC (new recreational allocation)	
Rec. ACT	7.06	3,205	6.53	2,961	Set equal to recreational ACL; no deduction for management uncertainty	10.39 4,711		Same basis as previously approved.	
Projected rec. discards	0.99	447	1.12	506	17.4% of the ABC discards (avg. % of dead discards from rec. fishery, 2017-2019)	1.12 506		Same basis as previously approved.	
RHL	6.08	2,757	5.41	2,455	Recreational ACT minus projected recreational discards	9.27 4,205		Same basis as previously approved.	

Stock Status and Biological Reference Points

A scup management track stock assessment was peer reviewed and accepted in June 2021. This assessment retained the model structure of the previous benchmark stock assessment, completed in 2015,³ and incorporated fishery catch and fishery-independent survey data through 2019.

The updated fishing mortality reference point is F_{MSY} proxy = $F_{40\%}$ = 0.200 and the updated biomass reference point is SSB MSY proxy = $SSB_{40\%}$ = 198.458 million pounds (90,019 mt). The minimum biomass threshold of ½ SSB MSY proxy = ½ SSB_{40\%} = 99.230 million pounds (45,010 mt, Table 2).

Table 2: Scup biological reference points from the 2021 management track stock assessment.

	Spawning stock biomass	Fishing mortality rate (F)	
Terminal year estimate (2019)	388 mil lbs. (176,404 mt)	0.136	
Target	198.46 mil lbs. (90,019 mt)	N/A	
Threshold	99.230 mil lbs. (45,010 mt)	0.200	
Status	Not overfished	Not overfishing	

According to the 2021 assessment, the scup stock from Cape Hatteras, North Carolina extending north to the US-Canada border was not overfished and overfishing was not occurring in 2019. Spawning stock biomass (SSB) was estimated to be about 388 million pounds (176,404 mt) in 2019, about 2 times the SSB_{MSY} proxy reference point of 198.46 million pounds (90,019 mt, Figure 1), meaning that the stock was not overfished in 2019. There was a notable increasing trend in SSB since the early 2000s; however, in recent years SSB has declined from a peak in 2013 (Figure 1).

Fishing mortality on fully selected age 4 scup was 0.136 in 2019, about 68% of the F_{MSY} proxy reference point of 0.200 (Figure 2), meaning that overfishing was not occurring in 2019. The 2015 year class is estimated to be the largest in the time series at 415 million fish, while the 2017-2019 year classes are estimated to be below average, with the 2019 year class as the smallest in the time series (Figure 1).

A data update provided by the NEFSC in July 2022 indicates that the NEFSC spring survey index of scup stock biomass increased by 34% from 2019 to 2022; the fall index increased by 132% from 2019 to 2021. The NEFSC fall survey indices suggest that a very large year class recruited to the stock in 2015 with below average recruitment since.⁵

The Northeast Regional Coordinating Council (NRCC)'s stock assessment process now has scup receiving management track updates every two years. The next management track assessment update is expected in 2023 to inform 2024-2025 catch and landings limits.

³ 60th Northeast Stock Assessment Workshop (2015) assessment report and peer review summaries are available at: https://www.nefsc.noaa.gov/saw/reports.html

⁴ Available at: https://repository.library.noaa.gov/view/noaa/39406

⁵ Scup Data Update for 2022 provided by the Northeast Fisheries Science Center. Available at https://www.mafmc.org/ssc-meetings/2022/july-25-26

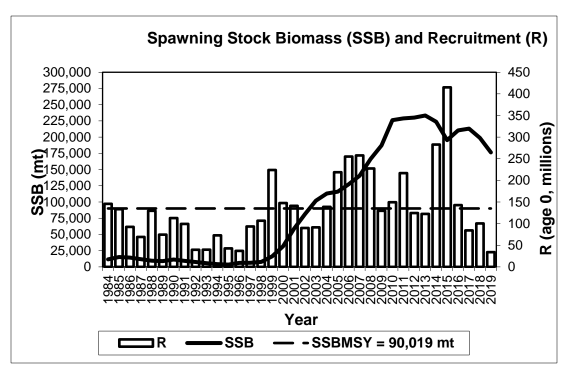


Figure 1: Scup spawning stock biomass and recruitment, 1984-2019. The horizontal dashed line is the biomass target from the 2021 management track stock assessment.

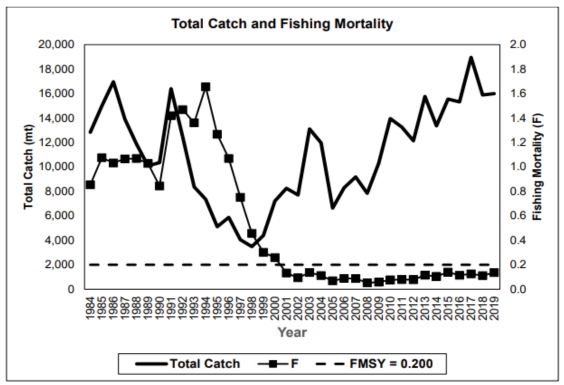


Figure 2: Total fishery catch and fishing mortality rate (F) for fully selected age 4 scup, 1984-2019. The horizontal dashed line is the fishing mortality reference point from the 2021 management track stock assessment. Overfishing is occurring when the fishing mortality rate exceeds this threshold.

Recent Catch and Fishery Performance

In 2021, the commercial fishery landed 12.93 million pounds (5,865 mt) of scup, about 63% of the 2021 commercial quota of 20.5 million pounds (9,299 mt, Table 3). Commercial dead discard estimates are not currently available for 2021 due to delays in observer data processing for 2021. As such, it is not currently possible to evaluate 2021 commercial catch against the commercial ACL.

According to MRIP estimates, recreational landings in 2021 were 16.62 million pounds (7,539 mt), 274% of the 2021 RHL of 6.07 million pounds (2,752 mt, Table 4). This is the second largest estimate of recreational harvest in the time series going back to 1981, with the highest estimate at 17.21 million pounds in 2007. Recreational dead discard estimates in weight are not available for 2021.

The commercial scup fishery has consistently underharvested their quota since 2012 (Table 3). Based on preliminary 2022 dealer data, about 33% of the total commercial scup quota had been landed thus far. Preliminary 2022 dealer data by quota period thus far shows a similar trend to 2021 commercial harvest.

In 2018, MRIP released revisions to the entire time series of recreational harvest and discard estimates. The scup recreational catch and landings limits did not account for these revisions until 2020; therefore, recreational fishery performance compared to the catch and landings limits must be evaluated using the older MRIP data through 2019 and the revised MRIP estimates starting in 2020. A performance evaluation for 2012-2021 using old or new MRIP data, depending on the year, is provided in (Table 4). Recreational performance has been variable relative to the RHLs given the difficulty in forecasting recreational effort and catch rates in any given year, as well as the lack of timely in-season data and in-season closure authority for the recreational fishery. Recreational harvest has been greater than the RHL in two of the last five years (2020-2021). Recreational catch has generally been below the recreational ACL since 2012 (calculated in old MRIP units through 2019) with the exception of a 1% overage in 2017 (Table 4).

Table 3: Scup commercial landings, dead discards, and dead catch compared to the commercial quota, projected commercial dead discards, and commercial ACL, 2012-2021. ACLs for scup were first used starting in 2012. All values are in millions of pounds.

Year	Com. landings ^a	Com. quota ^b	Quota overage/ underage	Com. dead discards ^a	Projected com. dead discards ^c	Projected dead discards overage/underage	Com. dead catch ^a	ACL	ACL overage/ underage
2012	14.88	27.91	-47%	2.21	3.98	80%	17.09	31.89	-46%
2013	17.87	23.53	-24%	2.98	6.66	124%	20.84	30.19	-31%
2014	15.96	21.95	-27%	2.16	6.12	183%	18.12	28.07	-35%
2015	17.03	21.23	-20%	3.79	5.11	35%	20.82	26.35	-21%
2016	15.76	20.47	-23%	6.12	3.79	-38%	21.88	24.26	-10%
2017	15.45	18.38	-16%	10.43	3.77	-64%	25.88	22.15	17%
2018	13.37	23.98	-44%	7.26	4.43	-39%	20.63	30.53	-32%
2019	13.78	23.98	-43%	6.13	4.43	-28%	19.91	28.42	-30%
2020	13.58	22.23	-39%	Not available	5.80	TBD	TBD	27.90	-51%
2021	12.93	20.50	-37%	Not available	6.65	TBD	TBD	27.15	-52%

^a Based on NEFSC data as provided in 2021 management track assessment (data through 2019) and 2022 data update (2020 and 2021 values).

^b The commercial quotas shown for 2012-2014 reflect a 3% deduction for Research Set Aside.

^c Based on specifications calculations used to set the commercial ACL and quota.

Table 4: Scup recreational landings, dead discards, and dead catch compared to the RHL, projected recreational dead discards, and recreational ACL, 2012-2021. ACLs for scup were first used starting in 2012. Values are provided in the "old" and "new" MRIP units where available as the ACLs and RHLs did not account for the revised MRIP data until 2020. Therefore, overage/underage evaluations must be based in the old MRIP units through 2019 and the new MRIP units starting in 2020. All values are in millions of pounds.

Year	Rec. landings old MRIP units ^a	Rec. landings new MRIP units ^b	RHL°	RHL overage/ underage ^d	Rec. dead disc. old MRIP units ^a	Rec. dead disc. new MRIP units ^b	Projected rec. dead disc.e	Projected dead disc. overage/ underage ^d	Rec. dead catch old MRIP units ^a	Rec. dead catch new MRIP units ^b	ACL	ACL overage/ underage ^d
2012	4.17	8.27	8.45	-51%	0.51	1.40	0.54	-6%	4.68	9.67	8.99	-48%
2013	5.37	12.64	7.55	-29%	0.49	1.25	0.97	-49%	5.87	13.89	8.52	-31%
2014	4.43	10.27	7.03	-37%	0.50	1.06	0.89	-43%	4.93	11.33	7.92	-38%
2015	4.41	12.17	6.80	-35%	0.50	1.28	0.63	-21%	4.91	13.45	7.43	-34%
2016	4.26	10.00	6.09	-30%	0.78	1.90	0.75	4%	5.04	11.90	6.84	-26%
2017	5.42	13.53	5.50	-1%	0.90	2.38	0.75	20%	6.32	15.91	6.25	1%
2018	5.61	12.98	7.37	-24%	0.60	1.42	0.65	-8%	6.21	14.40	8.61	-28%
2019	5.41	14.12	7.37	-27%	1.23	1.23	0.65	91%	6.64	15.35	8.01	-17%
2020	N/A	12.91	6.51	98%	N/A	Not available	1.36	TBD	N/A	TBD	7.87	TBD
2021	N/A	16.62	6.07	174%	N/A	Not available	1.59	TBD	N/A	TBD	7.66	TBD

^a Based on the data update provided by the NEFSC in 2018 (most recent data from NEFSC in "old" MRIP units). Values for 2018 and 2019 were provided by GARFO.

^b Based on NEFSC data as provided in 2021 management track assessment (data through 2019) and 2022 data update (2020 and 2021 values).

^c The RHLs shown for 2012-2014 reflect a 3% deduction for Research Set Aside.

^dBased on a comparison with old MRIP data through 2018, 2019 based on comparison with values provided by the NEFSC to GARFO, and new MRIP data starting in 2020.

^e Based on specifications calculations used to set the commercial ACL and RHL.

Review of Prior SSC Recommendations

In July 2021, the SSC recommended 2022 and 2023 ABCs for scup based on new stock status information and projections from the 2021 management track stock assessment.

The SSC recommended that a 60% coefficient of variation (CV) be applied to the overfishing limit (OFL) estimate to derive the ABC for scup. This decision came from the high data quality, as well as consistency of signals from surveys, catch at age, and model results. There was also a relatively low effect of revised MRIP estimates in the stock assessment; only minor retrospective patterns in the statistical catch-at-age model; and the unlikelihood that additional adjustments (e.g., for ecological factors or below-average recruitment in the past two years) would increase uncertainty. Several surveys show declines or low abundance in early years to record lows in the mid-1990s and increases in abundance thereafter. Age structure in surveys shows a decline or low abundance of older ages in survey catches in early years and increases in abundance of older ages in recent years. Age structure in commercial landings-at-age and recreational landings-at-age show similar trends of increasing abundance of older ages in the stock. Several large recruitment events have been indicated by survey indices. In combination, these trends are consistent with lower fishing mortality rates in recent years, and increasing stock abundance as indicated by model results. Although up to 44% of the catch weight is attributable to the recreational fishery, the increase in recreational catch related to new MRIP estimates is relatively low in comparison to other stocks. There has been no obvious or clear trend in recent recruitment over the past decade, although a declining trend in recruitment is beginning to emerge, so adjustment of projected recruitment currently appears unwarranted. There is no discernable impact of thermal habitat on interannual variation in availability, so adjustment of survey indices to account for thermal habitat effects also appears unwarranted.

Table 5 shows the SSC's previously recommended 2022-2023 OFLs, ABCs, and P* values. ABCs are based on projections that assume the ABC will be fully caught in each year; recruitment is sampled from 1984-2018. OFL total catches are catches in each year fishing at F_{MSY} = 0.200, prior to calculation of the associated annual ABC. The ABC projections were based on application of the Council's risk policy for a stock with a typical life history, resulting in an ABC P* of 49% in each year. Due to the Council's risk policy adopted in 2019, only ABCs associated with the traditional (variable) approach could be offered for 2022 and 2023.

Table 5: Previously recommended 2022 and 2023 OFLs, ABCs, and P* (Source: personal communication, Mark Terceiro, Northeast Fisheries Science Center).

X 7	OFL tota	al catch	ABC tot	al catch	A D.C. Dv	
Year	mil lbs.	mt	mil lbs.	mt	ABC P*	
2022	32.56	14,770	32.11	14,566	0.49	
2023	30.09	13,648	29.67	13,460	0.49	

The SSC considered the following to be the most significant sources of scientific uncertainty with determination of the OFL and/or ABC:

- While older age scup (age 3+) are represented in the catch used in the assessment model, most indices used in the model do not include ages 3+. As a result, the dynamics of the older ages of scup are driven principally by catches and inferences regarding year class strength.
- A sizeable portion of the stock biomass is in older age classes which are assumed to have low Fs as a result of the selectivity pattern imposed in the model.
- Uncertainty exists with respect to the estimate of natural mortality (M) used in the assessment.
- Uncertainty exists as to whether the MSY proxies (SSB_{40%}, F_{40%}) selected and their calculated precisions are appropriate for this stock.
- The SSC assumed that OFL has a lognormal distribution with a CV = 60%, based on a metaanalysis of survey and statistical catch at age (SCAA) model accuracies.
- Survey indices are particularly sensitive to Scup availability, which results in high inter-annual and regional variability efforts were made to address this question by weighting surveys in the SAW/SARC that should be continued.
- The projection on which the ABC was determined is based on an assumption that the 2020 and 2021 ABCs will be caught.

Staff Recommendation for 2023 ABC

<u>Staff recommend maintaining the previously adopted 2023 ABC for scup of 29.67 million pounds (13,460 mt)</u>. The 2022 data update indicates little evidence to suggest that stock condition has changed substantially from what was indicated in the 2021 management track assessment.

Recent Management Actions

The following sections briefly summarize recent management actions that should be considered during the discussion of sector-specific catch and landings limits for 2023.

Commercial/Recreational Allocation Revisions

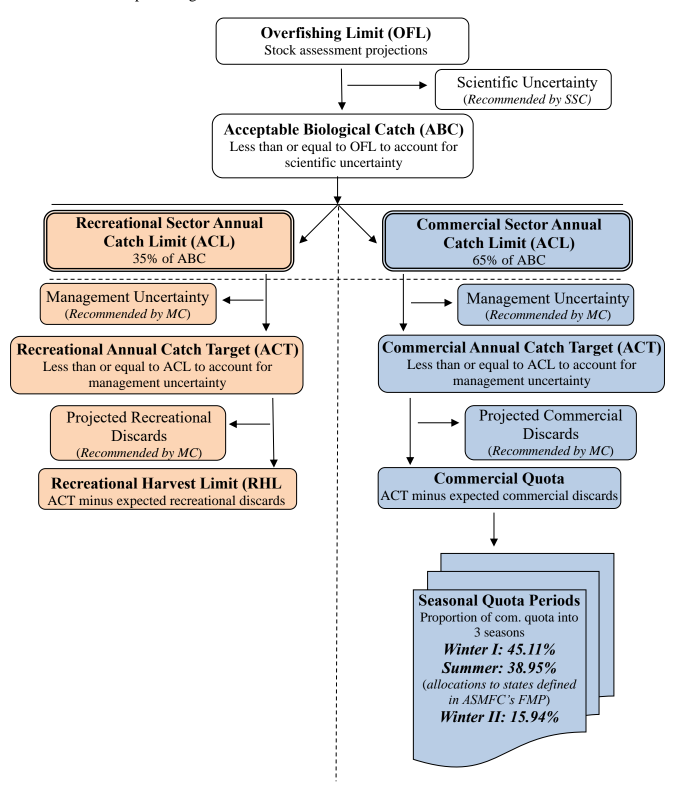
In December 2021, the Council and Board took final action on an amendment to revise the allocation of catch or landings between the commercial and recreational sectors for summer flounder, scup, and black sea bass.⁶ For scup, the previous (through 2022) catch-based allocation specified that 78% of the ABC is allocated to the commercial fishery as a commercial ACL and 22% is allocated to the recreational fishery as a recreational ACL (Figure 3). Beginning in 2023, the revised catch-based allocations specifies that 65% of the ABC be allocated to the commercial fishery and 35% to the recreational fishery. Figure 3 illustrates how specification will be set under the revised catch-based allocation. Given previous scup allocations were already catch-based, the only change to the flowchart below is the percentage of the ABC allocated to the commercial/recreational sectors used to derive the sector-specific ACLs (figure 3).

The revised allocations are pending review by NMFS and if approved, are expected to be effective January 1, 2023. Therefore, the Monitoring Committee should recommend 2023 commercial and recreational ACLs, and other specifications that derive from the ACLs, based on the revised allocations.

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⁶ http://www.mafmc.org/actions/sfsbsb-allocation-amendment

Figure 3: Flowchart for scup catch and landings limits based on pending revisions to the commercial/recreational allocations. Compared to previous years (process through 2022), updates to the flowchart include the percentage of the ABC allocated to the commercial/recreational sectors.



Recreational Harvest Control Rule Framework/Addenda

In June 2022, the Council and the Commission's Interstate Fishery Management Program Policy Board took final action on the Recreational Harvest Control Rule Framework/Addenda, with the goal of using a new approach, called the Percent Change Approach, to set recreational measures for summer flounder, scup, and black sea bass starting in 2023. Under the Percent Change Approach, recreational measures will not be tied as closely to an RHL (or, by extension, an ACL) as previously required. Instead, the target harvest level will vary based on a comparison of a confidence interval around expected harvest under status quo measures to the upcoming two-year average RHL, as well as biomass compared to the biomass target. This approach will allow for RHL overages in some cases (and therefore, by extension, likely ACL overages) and underages in other cases.⁷

It is not possible to predict the target level of harvest for 2023 recreational measures because the 2023 RHL has not been set and calculations of expected harvest under status quo measures will not be finalized until later in 2022.

The Monitoring Committee should consider the implications of this approach when making recommendations for 2023 recreational specifications, including considerations related to management uncertainty and projected dead discards

Sector-Specific Catch and Landings Limits

Commercial and Recreational Annual Catch Limits

Under the revised allocations described above, the commercial and recreational ACLs will be calculated by applying the revised 65% commercial/35% recreational allocation to the 2023 ABC. If no changes are made to the previously adopted 2023 ABC of 29.67 million pounds, this would result in a 2023 commercial ACL of 19.29 million pounds (8,749 mt) and a recreational ACL of 10.39 million pounds (4,711 mt; Table 1).

Annual Catch Targets

The Monitoring Committee recommends ACTs for the Council and Board's consideration. ACTs may be set less than or equal to sector-specific ACLs to account for management uncertainty. Management uncertainty is comprised of two parts: uncertainty in the ability of managers to control catch and uncertainty in quantifying the true catch (i.e., estimation errors). Management uncertainty can occur because of a lack of sufficient information about the catch (e.g., due to late reporting, underreporting, and/or misreporting of landings or discards) or because of a lack of management precision (i.e., the ability to constrain catch to desired levels). The Monitoring Committee should consider all relevant sources of management uncertainty in the scup fishery when recommending ACTs.

Recreational harvest is estimated through a statistical survey design (the Marine Recreational Information Program), while commercial harvest is more census based due to mandatory vessel and dealer reporting requirements. Given these differences, the commercial fishery can be closed in-season when landings approach the quota but there is no in-season closure authority for the recreational fishery due to the timing

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 $^{^7} For more details on the Percent Change Approach, see \underline{\text{https://www.mafmc.org/newsfeed/2022/mafmc-amp-asmfc-take-first-step-toward-recreational-management-reform-for-bluefish-sumer-flounder-scup-and-black-sea-bass}$

of recreational data availability. For these reasons, recreational landings can be more difficult to constrain and predict than commercial landings.

The commercial quota monitoring system has largely been successful in preventing quota overages for scup, and as shown in 3, commercial landings have not exceeded the quota since 2012.

From 2012-2018, recreational landings were consistently below the RHL but from 2019-2021 recreational landings were consistently above the RHL. In 2020 and 2021, the Council and Board agreed to leave the recreational bag, size, and season limits unchanged in despite expected RHL overages. This was a short-term approach to prevent major negative impacts to the recreational sector while changes to management were considered through the Commercial/Recreational Allocation Amendment and the Recreational Harvest Control Rule Framework/Addenda. The temporary status quo approach could not be maintained in 2022; therefore, the Council and Board approved a 33% reduction in recreational harvest compared to the 2018-2021 average in all states and federal waters with the goal of preventing an overage of the 2022 RHL. The impacts of these restrictions on harvest in 2022 cannot be evaluated with currently available data.

As previously described, the impact of the Percent Change Approach on recreational scup measures in 2023 is not yet known; therefore, the likelihood of this approach resulting in ACL overages in 2023 cannot be accurately assessed at this time.

Consistent with the previously adopted 2023 measures, staff recommend the commercial and recreational ACTs remain equal to their respective ACLs for 2023, such that no reduction in catch is taken for management uncertainty (Table 1).

Projected Dead Discards, Commercial Quotas and Recreational Harvest Limits

Projected discards are removed from the sector-specific ACTs to derive landings limits, which include annual commercial quotas and RHLs (Figure 3). The methodology to calculate projected dead discards is not prescribed in the FMP and can be modified on an annual basis. The methodology can also vary by sector.

Staff recommend that 2023 projected recreational and commercial dead discards be calculated using the same method as prior years. In prior years, scup dead discards by sector were calculated based on a 3-year moving average of the proportion of dead discards from each sector, applied to the total projected dead discards provided by the NEFSC for the upcoming fishing year(s). The NEFSC projected total discards assume total dead catch will be equal to the ABC and also account for the recent age structure of the population and selectivity of the fisheries. The NEFSC projections can account for higher or lower than average year classes when estimating discards in future years. For example, high discards in 2017 were likely driven by the peak in recruitment seen in 2015 as shown in figure 1. This year class would not be expected to contribute to high discards in 2023 given fisheries selectivity and the likely greatly diminished size of the year class.

For the previously adopted 2022-2023 specifications, projected dead discards by sector were developed using 2017-2019 data from the management track assessment (2020 dead discards were not available). On average over these years, 82.6% of dead discards were attributable to the commercial fishery and 17.4% to the recreational fishery. These percentages applied to the total expected discards resulted in the limits shown in Table 1.

Given dead discard estimates are not available for 2020 or 2021, the most recent 3-year time frame to calculate the proportion of discards by sector remains 2017-2019. Applying these same proportions to the 2023 projected total dead discards of 6.39 million pounds (2,900 mt), results in projected commercial dead discards of 5.28 million pounds (2,394 mt) and recreational dead discards of 1.12 million pounds (506 mt). These are the same projected discards applied to the previously adopted 2023 specifications (Table 1).

These discard projections result in a staff-recommended commercial quota of 14.01 million pounds (6,355 mt) and an RHL of 9.27 million pounds (4,205 mt; Table 1).

Commercial Management Measures

The commercial measures that can be modified during specifications are discussed below, including the commercial Winter I and Winter II quota period possession limits, minimum size limit, minimum mesh sizes, and commercial pot and trap regulations. Given there is no new information to suggest changes to commercial management measure are needed, staff recommend no changes to commercial measures for 2023.

Commercial Winter I and Winter II Quota Period Possession Limits

Commercial possession limits are designed to help constrain landings to the seasonal period quotas. The Winter I possession limit is 50,000 pounds. After 80% of the Winter I quota is landed, the possession limit drops to 1,000 pounds. The Winter II possession limit is initially set at 12,000 pounds. If the Winter I quota is not fully harvested, as has been the case in recent years, the Winter II possession limit increases by 1,500 pounds for every 500,000 pounds of scup not landed during the Winter I period. There are no federal possession limits during the Summer quota period; however, there are state possession limits. These quota period possession limits have not been modified since 2012.

Commercial Minimum Fish Size

The commercial minimum size limit for scup is 9 inches total length and has been in place since 1996. The minimum size limit applies to all commercial landings of scup, including landings of incidental catch. Over the years, advisors have expressed differing opinions on the commercial minimum size limit, but no changes have been adopted.

Commercial Trawl Mesh Size

Trawl vessels which possess more than 1,000 pounds of scup from October 1 through April 14, more than 2,000 pounds of scup from April 15 through June 15, and more than 200 pounds of scup from May 1 through August 31 must use a minimum mesh size of 5.0 inches.

The Council recently funded a project which analyzed the selectivity of multiple codend mesh sizes relative to summer flounder, black sea bass and scup retention in the commercial bottom trawl fishery in the Mid-Atlantic region. Results confirmed that the current minimum mesh sizes for all three species are effective at releasing most fish smaller than the commercial minimum sizes (i.e., 14 inches total length for summer flounder, 9 inches total length for scup, and 11 inches total length for black sea bass). The

 $^{^{8}}$ Prior to 2018, October was included in the summer quota period. The allocation percentages were the same as shown above. Page | 14

study was not able to identify a common mesh size for all three species that would be effective at minimizing discards under the current minimum fish size limits. However, the authors concluded that a common mesh size of 4.5 or 5 inches diamond for scup and black sea bass would be effective at releasing undersized fish.

The Monitoring Committee reviewed the results of this study in 2018 and recommended no changes to the commercial minimum mesh sizes for 2021. They recommended clarification of the objectives of the Council regarding consideration the mesh sizes (e.g., establishing a common minimum mesh size, minimizing discards, and/or maintaining or increasing catches of legal-sized fish). Input from the commercial fishing industry should be sought before any minimum mesh size changes are considered.

Staff will continue to work with the Monitoring Committee and Advisory Panel to further analyze and consider potential changes to mesh size regulations. However, given other workload constraints, it is unlikely that additional work on this topic will be completed in 2022.

Commercial Pot and Trap Regulations

NMFS dealer data show that pots/traps accounted for about 3% of total commercial scup landings in 2021. Pots and traps used to commercially harvest scup must have either a circular escape vent measuring at least 3.1 inches in diameter, square escape vents with each side being at least 2.25 inches in length, or rectangle escape vents of equal or greater size.

Recreational Management Measures

The recreational bag, size, and season limits for 2023 will be considered in late 2022 after the first four waves (i.e., January - August) of preliminary 2022 recreational harvest data are available (expected October 2022). Improved statistical methods for predicting the impacts of bag, size, and season limits on recreational harvest (i.e., the Recreational Economic Demand Model and the Recreational Fleet Dynamics Model) may also be available by fall 2022. The Monitoring Committee will meet in November 2022 to review available data and model outputs and to make recommendations for recreational bag, size, and season limits for 2023. As previously described, 2023 will be the first year that recreational measures for summer flounder, scup, and black sea bass will be set using the <u>Percent Change Approach</u>.