Fishery Conservation and Management

§ 648.140 Black sea bass Annual Catch Limit (ACL).

(a) The Black Sea Bass Monitoring Committee shall recommend to the

(b) If whole scup are processed into fillets, an authorized officer will convert the number of fillets to whole scup at the place of landing by dividing fillet number by 2. If scup are filleted into a single (butterfly) fillet, such fillet shall be deemed to be from one whole scup.

(c) Scup harvested by vessels subject to the possession limit with more than one person aboard may be pooled in one or more containers. Compliance with the daily possession limit will be determined by dividing the number of scup on board by the number of persons aboard other than the captain and crew. If there is a violation of the possession limit on board a vessel carrying more than one person, the violation shall be deemed to have been committed by the owner and operator.

(d) Scup and scup parts harvested by a vessel with a moratorium or charter or party boat scup permit, or in or from the EEZ north of 35°15.3′ N. lat., may not be landed with the skin removed.

[76 FR 60635, Sept. 29, 2011, as amended at 77 FR 30431, May 23, 2012]

§ 648.129 Protection of threatened and endangered sea turtles.

This section supplements existing regulations issued to regulate incidental take of sea turtles under authority of the Endangered Species Act under 50 CFR parts 222 and 223. In addition to the measures required under those parts, NMFS will investigate the extent of sea turtle takes in flynet gear and, if deemed appropriate, may develop and certify a Turtle Excluder Device for that gear.

[76 FR 60635, Sept. 29, 2011]

§ 648.130 Scup framework adjustments to management measures.

(a) Within season management action. See §648.110(a).

(1) Adjustment process. The MAFCM shall develop and analyze appropriate management actions over the span of at least two MAFCM meetings. The MAFCM must provide the public with advance notice of the availability of the recommendation(s), appropriate justification(s) and economic and biological analyses, and the opportunity to comment on the proposed adjustment(s) at the first meeting and prior to and at the second MAFCM meeting. The MAFCM’s recommendations on adjustments or additions to management measures must come from one or more of the following categories: Adjustments within existing ABC control rules; adjustments to the existing MAFCM risk policy; introduction of new AMs, including sub-ACTs; minimum fish size; maximum fish size; gear restrictions; gear restricted areas; gear requirements or prohibitions; permitting restrictions; recreational possession limits; recreational seasons; closed areas; commercial seasons; commercial trip limits; commercial quota system including commercial quota allocation procedure and possible quota set asides to mitigate bycatch; recreational harvest limits; annual specification quota setting process; FMP Monitoring Committee composition and process; description and identification of EFH (and fishing gear management measures that impact EFH); description and identification of habitat areas of particular concern; regional gear restrictions; regional season restrictions (including option to split seasons); restrictions on vessel size (LOA and GRT) or shaft horsepower; operator permits; any other commercial or recreational management measures; any other management measures currently included in the FMP; and set aside quota for scientific research.

(2) MAFCM recommendation. See §648.110(a)(2)(i) through (iv).

(3) NMFS action. See §648.110(a)(3)(i) through (iii).


(b) [Reserved]

[76 FR 60635, Sept. 29, 2011]
MAFMC separate ACLs for the commercial and recreational scup fisheries, the sum total of which shall be equal to the ABC recommended by the SSC.

(1) **Sector allocations.** The commercial and recreational fishing sector ACLs will be established consistent with the allocation guidelines contained in the Summer Flounder, Scup, and Black Sea Bass Fishery Management Plan.

(2) **Periodicity.** The black sea bass commercial and recreational sector ACLs may be established on an annual basis for up to 3 years at a time, dependent on whether the SSC provides single or multiple year ABC recommendations.

(1) **Performance review.** The Black Sea Bass Monitoring Committee shall conduct a detailed review of fishery performance relative to the sector ACLs at least every 5 years.

(1) If one or both of the sector-specific ACLs is exceeded with a frequency greater than 25 percent (i.e., more than once in 4 years or any 2 consecutive years), the Black Sea Bass Monitoring Committee will review fishery performance information and make recommendations to the MAFMC for changes in measures intended to ensure ACLs are not exceeded as frequently.

(2) The MAFMC may specify more frequent or more specific ACL performance review criteria as part of a stock rebuilding plan following a determination that the black sea bass stock has become overfished.

(3) Performance reviews shall not substitute for annual reviews that occur to ascertain if prior year ACLs have been exceeded but may be conducted in conjunction with such reviews.

(76 FR 60636, Sept. 29, 2011)

§ 648.142 Black sea bass specifications.

(a) **Commercial quota, recreational landing limit, research set-aside, and other specification measures.** The Black Sea Bass Monitoring Committee will recommend to the Demersal Species Committee of the MAFMC and the ASMFC, through the specification process, for use in conjunction with the ACL and ACT, sector-specific research set-asides, estimates of the sector-related discards, a recreational harvest limit, a commercial quota, along with other measures, as needed, that are projected to ensure the sector-specific ACL for an upcoming year or years will not be exceeded. The following measures are to be consisted by the Black Sea Bass Monitoring Committee:

(1) Research quota set from a range of 0 to 3 percent of the maximum allowed.

(2) A commercial quota, allocated annually.

(3) A commercial possession limit for all moratorium vessels, with the provision that these quantities be the maximum allowed to be landed within a 24-hour period (calendar day).

(4) Commercial minimum fish size.

(5) Minimum mesh size in the codend or throughout the net and the catch