

resistive heating elements; network equipment; training videos on tape; unrecorded magnetic media; software on CD-ROM or similar optical storage units; video cameras; LCD computer; general use motors; LED indicators; electric sound or visual signaling apparatus; tantalum fixed capacitors; single layer ceramic dielectric fixed capacitors; multi-layer ceramic dielectric fixed capacitors; fixed electrical capacitors; variable or adjustable capacitors; composition or film type fixed carbon resistors and attenuators; other resistors; other fixed carbon resistors and attenuators; potentiometers; electrical variable resistors other than other potentiometers; raw circuit boards; ion bars; fuses made of glass and other materials with both high and low amps; circuit breakers; electromechanical relays; switches; lamp holders and contactors; terminals and connectors; connectors—assemblies, converters, receptacle panels, interlock converters, electrical ducts and lock-outs; electrical terminals and terminal blocks; conduit assemblies, backshells, buses, and similar connectors; control apparatus—assemblies, couplers, cards, valve cards, drivers, load ports, terminal boards, programmable controllers, and motion controllers; connector sockets; tungsten lamps; fluorescent lamps; arc lamps; ultra violet lamps; parts of electrical filament or discharge lamps; magnetrons and magnetron tubes; diodes; transistors; LED lamps, oscillators, photo sensors and fiber optic sensors; processor and logic controller integrated circuits; memory cards; integrated circuit amplifiers; other non-processor, non-memory integrated circuits; equipment for performing electrolysis; insulated electrical cable wire; coax cables; USB, ethernet, and similar cables with connectors; cables with connectors; insulated wire cable without connectors; fiber optic cables; ceramic insulators; electrical insulators; insulating fittings—ceramic; insulating fittings of plastic; quartz rings; electric filter devices; dollies; optic fibers; optical lenses and mirrors; optical filters and windows; mounted windows and lenses; prisms; flat panel displays; optical amplifiers; non-electric levels; calipers and linear gauges; hand instruments for measuring length; linear gauge clamps and heads; caliper clamps and heads; face shields with respirators; electrical temperature, thermocouples and temperature gauges; flow meters, level gauges and similar fluid measurement equipment; electrical pressure checking and measurement equipment; mechanical pressure

checking and measurement equipment; leak sensors; interferometers and hydrogen sensors; gas analysis systems; spectrometers; optical temperature sensors; PH analysis sensors, controllers, probes and complete systems; parts of gas analysis systems; speedometers and tachometers; power analyzers principally in the form of voltage detectors, probes, monitors and measurement cards; test fixtures and similar electrical analysis systems; wafer measurement equipment; leak detectors; parts of equipment used for checking electrical quantities; equipment for inspecting semiconductor wafers; optical inspection equipment; measuring equipment associated with semiconductor production; panels, frames, boards, blocks, doors, jigs, shafts, sides, and structural bases for test fixtures and electrical analysis systems; automatic thermostats and temperature control equipment; automatic manostats; vapor on demand injectors; process control equipment, (temperature controllers, pressure controllers, liquid controllers, mass flow controllers, pump controllers, and similar process control equipment); temperature controller parts; time switches, time relays and other timers; carts and racks for servers; and brushes (duty rates range from free to 10.7%). (\*See Lam's production notification for additional descriptions of these products.)

Public comment is invited from interested parties. Submissions shall be addressed to the FTZ Board's Executive Secretary at the address below. The closing period for their receipt is December 29, 2015.

A copy of the notification will be available for public inspection at the Office of the Executive Secretary, Foreign-Trade Zones Board, Room 21013, U.S. Department of Commerce, 1401 Constitution Avenue NW., Washington, DC 20230-0002, and in the "Reading Room" section of the FTZ Board's Web site, which is accessible via [www.trade.gov/ftz](http://www.trade.gov/ftz).

For further information, contact Diane Finver at [Diane.Finver@trade.gov](mailto:Diane.Finver@trade.gov) or (202) 482-1367.

Dated: November 13, 2015.

**Elizabeth Whiteman,**  
*Acting Executive Secretary.*

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## DEPARTMENT OF COMMERCE

### National Oceanic and Atmospheric Administration

RIN 0648-XE324

#### Mid-Atlantic Fishery Management Council (MAFMC); Public Meeting

**AGENCY:** National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

**ACTION:** Notice of a public meeting.

**SUMMARY:** The Mid-Atlantic Fishery Management Council (Council) will hold a four-day meeting.

**DATES:** The meeting will be held on Monday, Tuesday, Wednesday, and Thursday, December 7-10, 2015, starting at 9:30 a.m. on Monday, 8:30 a.m. on Tuesday, 9 a.m. on Wednesday, and 8 a.m. on Thursday.

**ADDRESSES:** On Monday, December 7, the meeting will be held at O'Callaghan Hotel, 174 West Street, Annapolis, MD 21401; telephone: (410) 263-7700 and on Tuesday, Wednesday, and Thursday, December 8-10 at the Westin Annapolis, 100 Westgate Circle, Annapolis, MD 21401; telephone: (410) 972-4300.

*Council address:* Mid-Atlantic Fishery Management Council, 800 N. State Street, Suite 201, Dover, DE 19901; telephone: (302) 674-2331 or on their Web site at [www.mafmc.org](http://www.mafmc.org).

**FOR FURTHER INFORMATION CONTACT:** Christopher M. Moore, Ph.D., Executive Director, Mid-Atlantic Fishery Management Council; telephone: (302) 526-5255.

#### SUPPLEMENTARY INFORMATION:

##### Agenda

*Monday, December 7, 2015*

In the morning session the Executive Committee will meet in closed session to review nominees for the Ricks E Savage Award and other awards. The Council will review and approve the Comprehensive 5-year Research Priority Plan. The Council will also review and approve policies regarding non-fishing activities that impact fish habitat.

During the afternoon session, Golden Tilefish Framework 2 will be discussed. The Council will review the public hearing document for Blueline Tilefish. The Council will review the findings from the Scientific and Statistical Committee and adjust specification recommendations for Spiny Dogfish Committee Meeting as a committee of the whole.

Tuesday, December 8, 2015

The Council will receive a report on the Pacific Fishery Management Council's experience with management of forage-species. The Council will then review and approve the list of species for inclusion in the public hearing document and approve management alternatives for National Environmental Policy Act (NEPA) analysis and public hearing document for unmanaged forage fish. The Council will discuss and adopt alternatives related the Scup GRA (Gear Restricted Areas) Framework.

During the afternoon session, the Fisheries Forum will hold a Summer Flounder Goals and Objectives Workshop to review feedback, discuss priorities for the revised FMP (fishery management plan) goals and objectives, and identity draft goals and objectives for the Summer Flounder Amendment.

Wednesday, December 9, 2015

The Demersal Committee Meeting will meet as a Committee of the Whole with the Atlantic States Marine Fisheries Commission's (ASMFC) Summer Flounder, Scup, and Black Sea Bass Board. They will discuss the Monitoring and Technical Committees recommendations on 2016 Summer Flounder, Scup, and Black Sea Bass commercial management measures and recommend any changes to the commercial management measures. There will be a Board Action regarding an ASMFC Addendum for summer flounder. The Council will review recommendations from the Monitoring Committee and Advisory Panel then adopt recommendations for the 2016 Summer Flounder recreational management measures. The Council will discuss the timeline and give an update on the progress for the Summer Flounder Amendment. There will be a Board Action regarding an ASMFC Addendum for black sea bass. The Council will review recommendations from the Monitoring Committee and Advisory Panel then adopt recommendations for the 2016 Black Sea Bass and Scup recreational management measures.

Thursday, December 10, 2015

The Council will receive a presentation regarding the Greater Atlantic Regional Fisheries Office (GARFO) Recreational Implementation Plan and receive a report from the Northeast Fisheries Science Center (NEFSC) regarding the NEFSC Strategic Plan. The Council will review and approve their 2016 Implementation Plan. The day will conclude with brief reports from the National Marine

Fisheries Service's GARFO and the Northeast Fisheries Science Center, NOAA's Office of General Counsel and Office of Law Enforcement, the U.S. Coast Guard, the ASMFC, the New England and South Atlantic Fishery Council's liaisons and the Regional Planning Body Report. The Council will also receive the Council's Executive Director's Report, the Science Report, and Committee Reports for the Executive Committee, Collaborative Research Committee, and the River Herring/Shad Committee, and discuss any continuing and/or new business.

Although other non-emergency issues not contained in this agenda may come before this Council for discussion, those issues may not be the subjects of formal action during this meeting. Council action will be restricted to those issues specifically listed in this notice and any issues arising after publication of this notice that require emergency action under section 305(c) of the Magnuson-Stevens act, provided that the public has been notified of the Council's intent to take final action to address the emergency.

#### Special Accommodations

This meeting is physically accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to M. Jan Saunders, (302) 526-5251, at least 5 days prior to the meeting date.

Dated: November 16, 2015.

**Tracey L. Thompson,**

*Acting Deputy Director, Office of Sustainable Fisheries, National Marine Fisheries Service.*

[FR Doc. 2015-29547 Filed 11-18-15; 8:45 am]

**BILLING CODE 3510-22-P**

## DEPARTMENT OF COMMERCE

### National Oceanic and Atmospheric Administration

#### Final Notice of Fee Calculations for Special Use Permits

**AGENCY:** Office of National Marine Sanctuaries (ONMS), National Ocean Service (NOS), National Oceanic and Atmospheric Administration (NOAA).

**ACTION:** Notice.

**SUMMARY:** In accordance with a requirement of Public Law 106-513 (16 U.S.C. 1441(b)), NOAA hereby gives public notice of the methods, formulas and rationale for the calculations it will use in order to assess fees associated with special use permits (SUPs).

**DATES:** This notice is effective November 19, 2015.

**FOR FURTHER INFORMATION CONTACT:** Matt Nichols, Office of National Marine Sanctuaries, 1305 East West Highway (N/NMS2), Silver Spring, MD 20910, telephone (301) 713-7262, email [Matt.Nichols@noaa.gov](mailto:Matt.Nichols@noaa.gov).

**SUPPLEMENTARY INFORMATION:** This Federal Register document is also accessible via the Internet at [<http://www.gpo.gov>].

#### I. Background

Congress first granted NOAA the authority to issue SUPs for conducting specific activities in national marine sanctuaries in the 1988 Amendments to the National Marine Sanctuaries Act ("NMSA") (16 U.S.C. 1431 *et seq.*) (Pub. L. 100-627). The NMSA allows NOAA to establish categories of activities that may be subject to an SUP. The list of applicable categories of activities was last updated in 2013 (78 FR 25957). SUPs may be issued for the placement and recovery of objects on the seabed related to public or private events, or commercial filming; the continued presence of commercial submarine cables; the disposal of cremated human remains; recreational diving near the *USS Monitor*; the deployment of fireworks displays; or the operation of aircraft below the minimum altitude in restricted zones of national marine sanctuaries. Congress also gave NOAA the discretion to assess an SUP fee and laid out the basic components of an SUP fee (16 U.S.C. 1441 (d)). The NMSA states:

(d) Fees—

(1) Assessment and Collection—The Secretary may assess and collect fees for the conduct of any activity under a permit issued under this section.

(2) Amount—The amount of the fee under this subsection shall be the equal to the sum of—

(A) Costs incurred, or expected to be incurred, by the Secretary in issuing the permit;

(B) Costs incurred, or expected to be incurred, by the Secretary as a direct result of the conduct of the activity for which the permit is issued, including costs of monitoring the conduct of the activity; and

(C) An amount which represents the fair market value of the use of the sanctuary resource.

(3) Use of Fees—Amounts collected by the Secretary in the form of fees under this section may be used by the Secretary—

(A) For issuing and administering permits under this section; and

(B) For expenses of managing national marine sanctuaries.

(4) Waiver or Reduction of Fees—The Secretary may accept in-kind contributions in lieu of a fee under paragraph (2)(C), or waive or reduce any fee assessed under this subsection for any activity that does not derive profit from the access to or use of sanctuary resources.