stewardship and sustainable use of living marine resources.

Stewardship & Sustainability Award — This award recognizes excellence in promoting responsible stewardship and innovative management for long-term social, economic and biological sustainability of living marine resources.

Conservation Partnership Award — This award recognizes outstanding achievement in cooperative and collaborative work among stakeholder groups to foster best practices in sustainable living marine resources management.

Science, Research & Technology Award — This award recognizes excellence in the field of applied fisheries research. Nominations will be considered for advancements in technology to improve fisheries monitoring, reduce bycatch, protect habitat, conserve protected species, and enhance fishing operations as well as other technological advances that reduce the impacts of human activity on the marine environment.

Coastal Habitat Restoration Award — This award recognizes significant achievements made in coastal habitat restoration, including the development of innovative approaches and community based support necessary to accomplish the ambitious goals inherent with these projects.

Public Education, Community Service & Media Award — This award recognizes efforts to inform the general public about marine fisheries and living marine resources in the United States, or efforts to support the nation's fishing communities through community service.

Evaluation of nominations will include but are not limited to the following criteria:

Leadership — the individual or the overall team effort that has been demonstrated over a sustained period of time in support of the stewardship and sustained use of living marine resources.

Impact on Stewardship — the degree of stewardship and conservation ethics and practices fostered within the larger community of living marine fisheries stakeholders and users.

Ecological Significance — the impact and benefit to the overall health and abundance provided to living marine resources.

Long-term Significance — the impact to the science, management and economic sustainability of living marine resources.

These awards are presented annually. This is the third year of the Sustainable Fisheries Leadership Awards. Information on last year's awards and award recipients can be found at *www.nmfs.noaa.gov/awards.*

Dated: November 6, 2007.

William T. Hogarth, Assistant Administrator for Fisheries, National Marine Fisheries Service. [FR Doc. E7–22145 Filed 11–9–07; 8:45 am] BILLING CODE 3510–22–S

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648-XD51

Stock Assessment of Small Coastal Sharks in the U.S. Atlantic and Gulf of Mexico

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

ACTION: Notice of availability.

SUMMARY: NMFS announces the availability of a final stock assessment report on small coastal sharks (SCS) in the Atlantic and Gulf of Mexico. The report summarizes the consensus of review panel assessments, describes methodologies used to determine SCS complex stock status, and details relevant working documents, including copies of Data and Assessment workshop reports.

ADDRESSES: Requests for copies of the SCS final stock assessment report should be sent to Robert Smith, Highly Migratory Species Management Division (F/SF1), National Marine Fisheries Service (NMFS), 1315 East-West Highway, Silver Spring, MD 20910, or may be sent via facsimile (fax) to (301)713–1917 or phone (301)713–2347. Electronic copies of the stock assessment and all supporting documents may also be obtained on the internet at: http://www.sefsc.noaa.gov/sedar/.

FOR FURTHER INFORMATION CONTACT: For information on the methods, data, and results of the stock assessment, contact Enric Cortes by phone at (850) 234–6541 or by fax at (850) 235–3559.

SUPPLEMENTARY INFORMATION: This assessment for SCS was conducted, as close as possible, to the procedures of the Southeast Data, Assessment, and Review (SEDAR) process to ensure the best available data and techniques were used. SEDAR is a cooperative Fishery Management Council process initiated in 2002 to improve the quality and reliability of fishery stock assessments in the South Atlantic, Gulf of Mexico,

and U.S. Caribbean. SEDAR emphasizes constituent and stakeholder participation in assessment development, transparency in the assessment process, and a rigorous and independent scientific review of completed stock assessments.

SEDAR is organized around three workshops. The first in the series for the SCS assessment, the Data Workshop, was held in Panama City, FL, February 5 through February 9, 2007, and reviewed and compiled fisheries, monitoring, and life history data. An Assessment Workshop, the second workshop in the series, was held in Panama City, FL, May 7 through May 11, 2007, and developed assessment models and estimated population parameters using the information provided from the Data Workshop. The Review Workshop was the final workshop, in which a panel of independent experts met in Panama City, FL, from August 6 through August 10, 2007, and reviewed the data and assessments and recommended the most appropriate values of critical population and management quantities. All workshops were open to the public. More information on the SEDAR process can be found at *http://* www.sefsc.noaa.gov/sedar/. Additionally, the final stock assessment report and all supporting documents can be found at that website under the heading "SEDAR 13 - Small Coastal Sharks.

The assessment reviewed data and models for the SCS complex and for each individual within the SCS complex, as per recommendations in previous assessments. This allowed individual analyses, discussions, and stock status determinations for five separate assessments: 1) SCS complex, 2) Atlantic sharpnose shark, 3) bonnethead shark, 4) blacknose shark, and 5) finetooth sharks. These assessments are included in one report as many of the indices, data, and issues overlap among assessments. The Review Panel found that the data and methods used were appropriate and the best available. The Review Panel also endorsed recommendations for future research contained in the Data Assessment workshop reports, added additional recommendations, and provided comments on the SEDAR process to consider in the future.

Authority: 16 U.S.C. 971 et seq. and 1801 et seq.

Dated: November 5, 2007. **Emily H. Menashes** *Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.* [FR Doc. E7–22115 Filed 11–9–07; 8:45 am] **BILLING CODE 3510-22-S**

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648-XD78

Endangered and Threatened Species; Take of Anadromous Fish

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

ACTION: Applications for three scientific research permits and three permit renewals.

SUMMARY: Notice is hereby given that NMFS has received six scientific research permit application requests relating to Pacific salmon. The proposed research is intended to increase knowledge of species listed under the Endangered Species Act (ESA) and to help guide management and conservation efforts.

DATES: Comments or requests for a public hearing on the applications must be received at the appropriate address or fax number (see **ADDRESSES**) no later than 5 p.m. Pacific standard time on December 13, 2007.

ADDRESSES: Written comments on the applications should be sent to the Protected Resources Division, NMFS, 1201 NE Lloyd Blvd., Suite 1100, Portland, OR 97232–1274. Comments may also be sent via fax to 503–230–5441 or by e-mail to *resapps.nwr@NOAA.gov.*

FOR FURTHER INFORMATION CONTACT: Garth Griffin, Portland, OR (ph.: 503– 231–2005, Fax: 503–230–5441, e-mail: *Garth.Griffin@noaa.gov*). Permit application instructions are available from the address above.

SUPPLEMENTARY INFORMATION:

Species Covered in This Notice

The following listed species are covered in this notice:

Chinook salmon (*Oncorhynchus tshawytscha*): threatened lower Columbia River (LCR), threatened upper Willamette River (UWR), endangered upper Columbia River (UCR), threatened Snake River (SR) spring/summer (spr/ sum), threatened SR fall, threatened Puget Sound (PS).

Čhum salmon (*O. keta*): threatened Columbia River (CR). Steelhead (*O. mykiss*): threatened LCR, threatened UWR, threatened middle Columbia River (MCR), threatened SR, endangered UCR, threatened PS.

Coho salmon (*O. kisutch*): threatened LCR, threatened Southern Oregon Northern California Coasts (SONCC).

Sockeye salmon (*O. nerka*): endangered SR.

Sturgeon: Threatened green (*Acipenser medirostris*).

Authority

Scientific research permits are issued in accordance with section 10(a)(1)(A) of the ESA (16 U.S.C. 1531 et seq.) and regulations governing listed fish and wildlife permits (50 CFR 222–226). NMFS issues permits based on findings that such permits: (1) are applied for in good faith; (2) if granted and exercised, would not operate to the disadvantage of the listed species that are the subject of the permit; and (3) are consistent with the purposes and policy of section 2 of the ESA. The authority to take listed species is subject to conditions set forth in the permits.

Anyone requesting a hearing on an application listed in this notice should set out the specific reasons why a hearing on that application would be appropriate (see ADDRESSES). Such hearings are held at the discretion of the Assistant Administrator for Fisheries, NMFS.

Applications Received

Permit 1119

The U.S. Fish and Wildlife Service is seeking to renew research permit 1119 for another five years. The permit currently covers five studies that, among them, would annually take adult and juvenile endangered UCR spring chinook salmon (natural and artificially propagated) and UCR steelhead (natural and artificially propagated) at various points in the Wenatchee, Entiat, Methow, Okanogan, and Yakima River watersheds and other points in eastern Washington State. The ongoing research projects are: Study 1 Peshastin Creek Salmonid Production and Life History Investigations; Study 2 Entiat Basin Spawning Ground Surveys; Study 3 Snorkel Surveys in the Wenatchee, Entiat, Methow, Okanogan, and Yakima Watersheds and Other Waterways of Eastern Washington; Study 4 Fish Salvage Activities in the Wenatchee, Entiat, Methow, Okanogan, and Yakima Watersheds and other Waterways of Eastern Washington. Study 5 would be changed from "Icicle Creek Salmonid Production and Life History Investigations" to "Capture of Bull

Trout, Lamprey, and Other Species in the Wenatchee, Entiat, Methow, Okanogan, and Yakima Watersheds." Under the proposal, listed adult and juvenile salmon and steelhead would be variously (a) captured (using nets, traps, and electrofishing equipment) and anesthetized; (b) sampled for biological information and tissue samples; (c) tagged with PIT tags or other identifiers; (d) marked and recaptured to determine trap efficiency, and (e) released.

The research has many purposes and would benefit listed salmon and steelhead in different ways. In general, the purposes of the research are to (a) gain current information on the status and productivity of various fish populations (to be used in determining the effectiveness of restoration programs); (b) collect data on the how well artificial propagation programs are helping salmon recovery efforts (looking at hatchery and wild fish interactions); (c) support the aquatic species restoration goals found in several regional plans; and (d) fulfill ESA requirements for several fish hatcheries. The fish would benefit through improved recovery actions, better designs for hatchery supplementation programs, and by being rescued outright when they are stranded by low flows in Eastern Washington streams. The FWS does not intend to kill any of the fish being captured, but a small percentage may die as an unintentional result of the research activities.

Permit 1124

The Idaho Department of Fish and Game is seeking to renew Permit 1124 for another five years. The receipt of this permit request was originally noticed in August of 2007 (72 FR 43628). Since then, the applicant has determined that they will seek approval for the majority of their research though another process under section 4(d) of the ESA. The remaining portions of the current permit would only affect juvenile and adult endangered sockeye salmon. The remaining research would cover two projects directed at monitoring natural and hatchery Chinook salmon (during which sockeye may rarely be captured), one project centered on sockeye salmon reintroduction in Idaho lakes, and a general provision for rescuing and salvaging sockeye salmon. The purposes of the research are to monitor listed salmonid health, help guide sockeye salmon recovery operations, and outrightly rescue sockeye salmon in need of help due to circumstances such as being trapped by low flows in Idaho Streams. The benefits to the salmon will come in the form of information to help guide resource managers in restoring the