

hinge/strike machining, weatherstrip or application thereof, mitre) or packaging.

All wood mouldings and millwork products are included within the scope even if they are trimmed; cut-to-size; notched; punched; drilled; or have undergone other forms of minor processing.

Subject merchandise also includes wood mouldings and millwork products that have been further processed in a third country, including but not limited to trimming, cutting, notching, punching, drilling, coating, or any other processing that would not otherwise remove the merchandise from the scope of this order if performed in the country of manufacture of the in-scope product.

Excluded from the scope of this order are countertop/butcherblocks imported as a full countertop/butcherblock panel, exterior fencing, exterior decking and exterior siding products (including solid wood siding, non-wood siding (e.g., composite or cement), and shingles) that are not LVL or finger jointed; finished and unfinished doors; flooring; parts of stair steps (including newel posts, balusters, easing, gooseneck, risers, treads, rail fittings and stair stringers); picture frame components three feet and under in individual lengths; and lumber whether solid, finger-jointed, or edge-glued. To be excluded from the scope, finger-jointed or edge-glued lumber must have a nominal thickness of 1.5 inches or greater and a certification stamp from an American Lumber Standard Committee-certified grading agency. The exclusion for lumber whether solid, finger-jointed, or edge-glued does not apply to screen/"surfaced on 4 sides" (S4S) and/or "surface 1 side, 2 edges" (S1S2E) stock (also called boards) that are finger-jointed and/or edge-glued, or to finger-jointed and/or edge-glued moulding or millwork blanks (whether or not resawn). Accordingly, S4S and S1S2E stock/boards that are not finger-jointed or edge glued are excluded from the scope of this order.

Excluded from the scope of this order are all products covered by the scope of the antidumping duty order on *Hardwood Plywood from the People's Republic of China. See Certain Hardwood Plywood Products from the People's Republic of China: Amended Final Determination of Sales at Less Than Fair Value, and Antidumping Duty Order*, 83 FR 504 (January 4, 2018).

Excluded from the scope of this order are all products covered by the scope of the antidumping duty order on *Multilayered Wood Flooring from the People's Republic of China. See Multilayered Wood Flooring from the People's Republic of China: Amended Final Determination of Sales at Less Than Fair Value and Antidumping Duty Order*, 76 FR 76690 (December 8, 2011).

Excluded from the scope of this order are all products covered by the scope of the antidumping duty order on *Wooden Cabinets and Vanities from the People's Republic of China. See Wooden Cabinets and Vanities and Components Thereof from the People's Republic of China: Antidumping Duty Order*, 85 FR 22126 (April 21, 2020).

Excluded from the scope of this order are all products covered by the scope of the antidumping duty order on *Wooden Bedroom*

*Furniture from the People's Republic of China. See Notice of Amended Final Determination of Sales at Less Than Fair Value and Antidumping Duty Order: Wooden Bedroom Furniture from the People's Republic of China*, 70 FR 329 (January 4, 2005).

Imports of wood mouldings and millwork products are primarily entered under the following Harmonized Tariff Schedule of the United States (HTSUS) numbers: 4409.10.4010, 4409.10.4090, 4409.10.4500, 4409.10.5000, 4409.22.4000, 4409.22.5000, 4409.29.4100, and 4409.29.5100. Imports of wood mouldings and millwork products may also enter under HTSUS numbers:

4409.10.6000, 4409.10.6500, 4409.22.6000, 4409.22.6500, 4409.29.6100, 4409.29.6600, 4418.20.4000, 4418.20.8030, 4418.20.8060, 4418.99.9095 and 4421.99.9780. While the HTSUS subheadings are provided for convenience and customs purposes, the written description of the scope of the order is dispositive.

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**BILLING CODE 3510-DS-P**

## DEPARTMENT OF COMMERCE

### National Oceanic and Atmospheric Administration

[RTID 0648-XA872]

#### Endangered and Threatened Species; Take of Abalone

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

**ACTION:** Notice; receipt of application to renew one scientific research permit.

**SUMMARY:** Notice is hereby given that NMFS has received a request to renew an existing scientific research permit relating to black abalone. The proposed work is intended to increase knowledge of species listed under the Endangered Species Act (ESA) and to help guide management, conservation, and recovery efforts. The application may be viewed online at: [https://apps.nmfs.noaa.gov/preview/preview\\_open\\_for\\_comment.cfm](https://apps.nmfs.noaa.gov/preview/preview_open_for_comment.cfm).

**DATES:** Comments or requests for a public hearing on the application must be received at the provided email address (see **ADDRESSES**) no later than 5 p.m. Pacific standard time on March 18, 2021.

**ADDRESSES:** Because all West Coast NMFS offices are currently closed, all written comments on the application should be submitted by email to [nmfs.wcr-apps@noaa.gov](mailto:nmfs.wcr-apps@noaa.gov). Please include the permit number (19571-2R) in the subject line of the email.

**FOR FURTHER INFORMATION CONTACT:** Susan Wang, Long Beach, CA (email: [Susan.Wang@noaa.gov](mailto:Susan.Wang@noaa.gov)). Permit application instructions are available from the address above, or online at <https://apps.nmfs.noaa.gov>.

#### SUPPLEMENTARY INFORMATION:

##### Species Covered in This Notice

The following listed species are covered in this notice:

Endangered black abalone (*Haliotis cracherodii*).

##### Background

###### Permit 19571-2R

The NMFS Southwest Fisheries Science Center in La Jolla, California, has requested to renew for five years a research permit that currently allows them to hold, breed, and conduct lab studies on captive black abalone. Under the permit, researchers would continue to maintain healthy populations of black abalone in captive facilities throughout California and test broodstock conditioning and spawning methods at the NMFS Southwest Fisheries Science Center.

The main purpose of the proposed research is to support recovery efforts by developing reliable spawning techniques to consistently produce high quality juvenile black abalone. The proposed research would examine:

- (1) Broodstock conditioning under different temperatures, diets, and photoperiod regimes;
- (2) Broodstock conditioning using hormones and simulated seasonal tidal cycles;
- (3) Spawning induction using dessication, thermal shock, hydrogen peroxide treatments, hormones, and seasonal tidal cycles; and
- (4) Growth and survival of captive-produced juveniles under different temperatures and diets.

Activities would include captive holding, breeding, rearing, grow-out, lab experiments, epipodial tissue sampling, observation, and transport of black abalone. Black abalone are currently held at the Southwest Fisheries Science Center (SWFSC), the California Department of Fish and Wildlife Shellfish Health Laboratory, and the Monterey Bay Aquarium. The captive animals include pre-listed abalone that have been in captivity since before black abalone were listed as endangered under the ESA. Some of these were confiscated in law enforcement cases and some were collected as part of emergency response activities. Additional wild origin black abalone may be obtained through future confiscations and emergency response

activities that involve live black abalone.

This notice is provided pursuant to section 10(c) of the ESA. NMFS will evaluate the application, associated documents, and comments submitted to determine whether the application meets the requirements of section 10(a) of the ESA and Federal regulations. The final permit decision will not be made until after the end of the 30-day comment period. NMFS will publish notice of its final action in the **Federal Register**.

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

Dated: February 9, 2021.

#### Angela Somma,

Chief, Endangered Species Division, Office of Protected Resources, National Marine Fisheries Service.

[FR Doc. 2021–02987 Filed 2–12–21; 8:45 am]

BILLING CODE 3510–22–P

## DEPARTMENT OF COMMERCE

### National Oceanic and Atmospheric Administration

[RTID 0648–XA873]

#### Endangered and Threatened Species; Take of Anadromous Fish

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

**ACTION:** Notice, receipt of 17 application permit renewals, 2 permit modifications, and 6 new permits.

**SUMMARY:** Notice is hereby given that NMFS has received 25 scientific research permit application requests relating to Pacific salmon, steelhead,

green sturgeon, rockfish, and eulachon. 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. The applications may be viewed online at: [https://apps.nmfs.noaa.gov/preview/preview\\_open\\_for\\_comment.cfm](https://apps.nmfs.noaa.gov/preview/preview_open_for_comment.cfm).

**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 March 18, 2021.

**ADDRESSES:** Because all West Coast NMFS offices are currently closed, all written comments on the applications should be sent to by email to [nmfs.wcr-apps@noaa.gov](mailto:nmfs.wcr-apps@noaa.gov) (please include the permit number in the subject line of the email).

**FOR FURTHER INFORMATION CONTACT:** Rob Clapp, Portland, OR (ph.: 503–231–2314, fax: 503–230–5441, email: [Robert.Clapp@noaa.gov](mailto:Robert.Clapp@noaa.gov)). Permit application instructions are available from the address above, or online at <https://apps.nmfs.noaa.gov>.

#### SUPPLEMENTARY INFORMATION:

##### Species Covered in This Notice

Chinook salmon (*Oncorhynchus tshawytscha*): Threatened Lower Columbia River (LCR); threatened Puget Sound (PS); threatened Snake River (SnkR) spring/summer-run; threatened SnkR fall-run; endangered Upper Columbia River (UCR) spring-run; threatened Upper Willamette River (UWR), threatened Central Valley spring-run (CVS); endangered Sacramento River (SacR) winter-run; threatened California Coastal (CC).

Steelhead (*O. mykiss*): Threatened LCR; threatened Middle Columbia River (MCR); threatened PS; threatened SnkR; threatened UCR; threatened UWR; threatened Northern California (NC); threatened Central California Coast (CCC); threatened California Central Valley (CCV); threatened South-Central California Coast (S–CCC); endangered Southern California (SC).

Chum salmon (*O. keta*): Threatened Hood Canal Summer-run (HCS), threatened Columbia River (CR).

Coho salmon (*O. kisutch*): Threatened LCR; threatened Oregon Coast (OC) coho; threatened Southern Oregon/Northern California Coast (SONCC), endangered Central California Coast (CCC).

Sockeye salmon (*O. nerka*): Endangered SnkR.

Eulachon (*Thaleichthys pacificus*): Threatened southern (S).

Green sturgeon (*Acipenser medirostris*): Threatened southern Distinct Population Segment (SDPS).

Rockfish (*Sebastes spp.*): Endangered Puget Sound/Georgia Basin (PS/GB) bocaccio (*Sebastes paucispinis*); threatened PS/GB yelloweye rockfish (*S. ruberrimus*).

#### Background

1415–5R

The U.S. Fish and Wildlife Service's Red Bluff Office is seeking to renew a permit that allows them to annually take juvenile and adult SacR winter-run and CVS Chinook salmon, adult and juvenile CCV steelhead, and egg, larval, and juvenile SDPS green sturgeon in the Sacramento River and in Clear and Battle Creeks in the Central Valley, California. This permit renewal would cover nine research projects carried out by the U.S. Fish and Wildlife Service Red Bluff office. The names and purposes of the nine studies are: (1) Battle Creek Fish Community Structure Evaluation (Pre/Post-Restoration)—the primary goal of this study is to assess how fish community distribution changes in response to the restoration project. (2) Battle Creek Juvenile Salmonid Monitoring Project—the goal is to monitor annual juvenile production and develop production indices, assess restoration efforts, and gather information on the history and migration of juvenile salmonids. (3) Battle Creek Adult Salmonid Monitoring Project—the purpose is to monitor escapement, migration timing, and population distribution of adult spring run and steelhead. (4) Battle Creek emergence trapping—the purpose is to monitor fry emergence in conjunction with the Battle Creek winter-run Jumpstart Project and Reintroduction Program efforts. (5) Clear Creek Juvenile Salmonid Monitoring Project—the purpose is to monitor juvenile Chinook and steelhead production, size, condition, and environmental data with the goal of information restoration actions in Clear Creek. (6) Clear Creek Fish Restoration Program Monitoring—the purpose is to monitor restored stream channel form and function (*i.e.*, improved water quality and quantity, reduced sedimentation, etc.). (7) Sacramento River Juvenile Fish Monitoring at Red Bluff Diversion Dam (RBDD)—the primary objectives of this project are to (a) obtain juvenile winter Chinook production indices and to correlate these indices with estimated escapement from adult estimates provided by the winter Chinook carcass survey, (b) define seasonal and temporal patterns of abundance of winter, spring,