## **DEPARTMENT OF COMMERCE**

## National Oceanic and Atmospheric Administration

Proposed Information Collection; Comment Request; Coral Reef Conservation Program Administration

**AGENCY:** National Oceanic and Atmospheric Administration, Commerce.

**ACTION:** Notice.

SUMMARY: The Department of Commerce, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995.

**DATES:** Written comments must be submitted on or before February 9, 2015.

ADDRESSES: Direct all written comments to Jennifer Jessup, Departmental Paperwork Clearance Officer, Department of Commerce, Room 6616, 14th and Constitution Avenue NW., Washington, DC 20230 (or via the Internet at JJessup@doc.gov).

# FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument and instructions should be directed to Jenny Waddell at (301) 563–1150, or *Jenny.Waddell@noaagov*.

### SUPPLEMENTARY INFORMATION:

#### I. Abstract

This request is for extension of a currently approved information collection.

The Coral Reef Conservation Act of 2000 (Act) was enacted to provide a framework for conserving coral reefs. The Coral Reef Conservation Grant Program, under the Act, provides funds to broad-based applicants with experience in coral reef conservation to conduct activities to protect and conserve coral reef ecosystems. The information submitted by applicants is used to determine if a proposed project is consistent with the NOAA coral reef conservation priorities and the priorities of authorities with jurisdiction over the area where the project will be carried out. As part of the application, NOAA requires a Data and Information Sharing Plan in addition to the standard required application materials.

# II. Method of Collection

The information will be collected electronically by email or by the secure web based tool grants.gov.

#### III. Data

*OMB Control Number:* 0648–0448. *Form Number(s):* None.

Type of Review: Regular submission (extension of a currently approved information collection).

Affected Public: Business or other forprofit organizations; not-for-profit institutions; state, local, or tribal government.

Estimated Number of Respondents:

Estimated Time per Response: 2 hours.

Estimated Total Annual Burden Hours: 70 hours.

Estimated Total Annual Cost to Public: \$35 in recording/reporting costs.

# **IV. Request for Comments**

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden (including hours and cost) of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology.

Comments submitted in response to this notice will be summarized and/or included in the request for OMB approval of this information collection; they also will become a matter of public record.

Dated: December 3, 2014.

# Glenna Mickelson,

Management Analyst, Office of the Chief Information Officer.

[FR Doc. 2014–28718 Filed 12–8–14; 8:45 am]

BILLING CODE 3510-JE-P

# DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648-XD639

Fisheries of the Exclusive Economic Zone Off Alaska; North Pacific Halibut and Sablefish Individual Fishing Quota Cost Recovery Programs

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

**ACTION:** Notification of standard prices and fee percentage.

**SUMMARY:** NMFS publishes individual fishing quota (IFQ) standard prices and fee percentage for the IFQ cost recovery program in the halibut and sablefish fisheries of the North Pacific. The fee percentage for 2014 is 2.6%. This action is intended to provide holders of halibut and sablefish IFQ permits with the 2014 standard prices and fee percentage to calculate the required payment for IFQ cost recovery fees due by January 31, 2015.

**DATES:** Effective December 9, 2014. **FOR FURTHER INFORMATION CONTACT:** Troie Zuniga, Fee Coordinator, 907–586–7105.

## SUPPLEMENTARY INFORMATION:

# **Background**

NMFS Alaska Region administers the halibut and sablefish individual fishing quota (IFQ) program in the North Pacific. The IFQ program is a limited access system authorized by the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) and the Northern Pacific Halibut Act of 1982. Fishing under the IFQ program began in March 1995. Regulations implementing the IFQ program are set forth at 50 CFR part 679.

In 1996, the Magnuson-Stevens Act was amended to, among other things, require the Secretary of Commerce to "collect a fee to recover the actual costs directly related to the management and enforcement of any . . . individual quota program." This requirement was further amended in 2006 to include collection of the actual costs of data collection, and to replace the reference to "individual quota program" with a more general reference to "limited access privilege program" at section 304(d)(2)(A). This section of the Magnuson-Stevens Act also specifies an upper limit on these fees, when the fees must be collected, and where the fees must be deposited.

On March 20, 2000, NMFS published regulations implementing the IFQ cost recovery program (65 FR 14919), which are set forth at § 679.45. Under the regulations, an IFQ permit holder incurs a cost recovery fee liability for every pound of IFQ halibut and IFQ sablefish that is landed on his or her IFQ permit(s). The IFQ permit holder is responsible for self-collecting the fee liability for all IFQ halibut and IFQ sablefish landings on his or her permit(s). The IFQ permit holder is also responsible for submitting a fee liability payment to NMFS on or before the due date of January 31 of the year following the year in which the IFQ landings were made. The dollar amount of the fee due

is determined by multiplying the annual IFQ fee percentage (3 percent or less) by the ex-vessel value of all IFQ landings made on a permit and summing the totals of each permit (if more than one).

#### Standard Prices

The fee liability is based on the sum of all payments made to fishermen for the sale of the fish during the year. This includes any retro-payments (e.g., bonuses, delayed partial payments, post-season payments) made to the IFQ permit holder for previously landed IFQ halibut or sablefish.

For purposes of calculating IFQ cost recovery fees, NMFS distinguishes between two types of ex-vessel value: Actual and standard. Actual ex-vessel value is the amount of all compensation, monetary or non-monetary, that an IFQ permit holder received as payment for his or her IFQ fish sold. Standard exvessel value is the default value on which to base fee liability calculations. IFQ permit holders have the option of using actual ex-vessel value if they can satisfactorily document it; otherwise, the standard ex-vessel value is used.

Regulations at § 679.45(c)(2)(i) require the Regional Administrator to publish IFQ standard prices during the last quarter of each calendar year. These standard prices are used, along with estimates of IFQ halibut and IFQ sablefish landings, to calculate standard values. The standard prices are described in U.S. dollars per IFQ equivalent pound for IFQ halibut and IFQ sablefish landings made during the year. IFQ equivalent pound(s) is the weight (in pounds) for an IFQ landing, calculated as the round weight for sablefish, and headed and gutted net weight for halibut. NMFS calculates the standard prices to closely reflect the variations in the actual ex-vessel values of IFO halibut and IFO sablefish landings by month and port or portgroup. The standard prices for IFQ halibut and IFQ sablefish are listed in the tables that follow the next section. Data from ports are combined as necessary to protect confidentiality.

## **Fee Percentage**

Section 304(d)(2)(B) of the Magnuson-Stevens Act specifies a maximum fee of 3 percent of the ex-vessel value of fish harvested under an IFQ program. NMFS annually sets a fee percentage for halibut and sablefish IFQ holders that is based on the actual annual costs associated with certain management and enforcement functions, as well as the standard ex-vessel value of the catch subject to the IFQ fee for the current year. The method used by NMFS to calculate the IFQ fee percentage is described at § 679.45(d)(2)(ii).

Regulations at § 679.45(d)(3)(i) require NMFS to publish the IFQ fee percentage for the halibut and sablefish IFQ fisheries in the **Federal Register** during or before the last quarter of each year. For the 2014 halibut and sablefish IFQ fishing season, an IFQ permit holder is to use a fee liability percentage of 2.6% to calculate his or her fee for landed IFQ in pounds. The IFQ permit holder is responsible for submitting the fee liability payment to NMFS on or before January 31, 2015.

The 2014 fee liability percentage of 2.6% is a decrease of 0.2% from the 2013 fee liability of 2.8% (78 FR 77869, December 4, 2013). The decrease in the IFQ fee percentage in 2014 is due to an increase in the total standard ex-vessel value of the halibut and sablefish fisheries as a result of significantly higher ex-vessel prices which compensated for the lower catch limits in 2014. The NMFS management and enforcement costs for the IFQ program remained constant from 2013 to 2014.

# REGISTERED BUYER STANDARD EX-VESSEL PRICES BY LANDING LOCATION FOR 2014 IFQ SEASON 1

Landing location	Period ending	Halibut standard ex-vessel price	Sablefish standard ex-vessel price
CORDOVA	March 31		
	April 30		
	May 31	6.49	
	June 30		
	July 31	7.29	
	August 31	6.79	
	September 30	6.57	
	October 31	6.57	
	November 30	6.57	
HOMER	March 31	6.29	
	April 30	6.32	
	May 31	6.26	3.37
	June 30	6.73	3.40
	July 31	7.08	
	August 31	6.72	3.68
	September 30	6.51	3.66
	October 31	6.51	3.66
	November 30	6.51	3.66
KETCHIKAN	March 31	6.10	
	April 30	6.46	
	May 31	6.37	
	June 30	6.39	
	July 31	6.35	
	August 31	6.44	
	September 30	6.80	
	October 31	6.80	
	November 30	6.80	
KODIAK	March 31	6.01	
	April 30	5.96	3.20
	May 31	6.09	3.34
	June 30	6.65	3.61
	July 31	6.62	3.57
	August 31	6.63	4.06
	September 30	6.54	3.97

# REGISTERED BUYER STANDARD EX-VESSEL PRICES BY LANDING LOCATION FOR 2014 IFQ SEASON 1—Continued

Landing location	Period ending	Halibut standard ex-vessel price	Sablefish standard ex-vessel price
	October 31	6.54	3.97
	November 30	6.54	3.9
PETERSBURG	March 31		
	April 30		
	May 31		
	June 30	6.52	
	July 31	6.85	
	August 31		
	October 31		
	November 30		
SEWARD	March 31		
	April 30		
	May 31		
	June 30		
	July 31	7.72	
	August 31		
	September 30		
	October 31		
	November 30		
YAKUTAT	March 31		
	April 30		
	May 31		
	June 30		
	July 31	6.92	
	August 31		
	September 30		
	November 30		
	November 30		
Port group	Period ending	Halibut standard ex-vessel price	Sablefish standard ex-vessel price
BERING SEA <sup>2</sup>	March 31		
DEMING SEA	April 30		
	May 31	5.36	3.8
	June 30	5.56	4.3
	July 31	5.75	
	August 31	5.83	4.4
	September 30	5.87	3.9
	September 30	5.07	0.9
	October 31	5.87	
	· •		3.9
CENTRAL GULF <sup>3</sup>	October 31	5.87	3.9 3.9
CENTRAL GULF <sup>3</sup>	October 31	5.87 5.87 6.28 6.21	3.9 3.9 3.2 3.2
CENTRAL GULF <sup>3</sup>	October 31	5.87 5.87 6.28 6.21 6.25	3.9 3.2 3.2 3.2 3.4
CENTRAL GULF <sup>3</sup>	October 31 November 30 March 31 April 30 May 31 June 30	5.87 5.87 6.28 6.21 6.25 6.57	3.9 3.2 3.2 3.4 3.5
	October 31  November 30  March 31  April 30  May 31  June 30  July 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78	3.9 3.9 3.2 3.2 3.4 3.5 3.5
CENTRAL GULF <sup>3</sup>	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63	3.9 3.9 3.2 3.4 3.5 3.5 3.5
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31	5.87 5.87 6.28 6.21 6.25 6.57 6.63 6.48 6.48	3.9 3.2 3.2 3.4 3.5 3.5 3.8 3.8
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.48	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.8
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.48	3.9 3.2 3.2 3.4 3.5 3.5 3.8 3.8 3.8 3.8
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.48 6.27 6.26	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.8 3.8 3.8
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.48 6.27 6.26 6.41	3.9 3.9 3.2 3.4 3.5 3.8 3.8 3.8 3.8 3.8 3.8 3.5
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.48 6.27 6.26	3.9 3.9 3.2 3.4 3.5 3.8 3.8 3.8 3.8 3.8 3.3 3.5 3.5
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.48 6.27 6.26 6.41	3.9 3.2 3.2 3.4 3.5 3.8 3.8 3.8 3.8 3.3 3.5 3.7
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.48 6.47 6.27	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.8 3.8 3.3 3.5 3.7 3.7
	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  October 31  October 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.49 6.27 6.26 6.41 6.47 6.74 6.89 6.84	3.9 3.2 3.2 3.4 3.5 3.5 3.8 3.8 3.6 3.3 3.5 3.7 3.7 3.7 3.7
SOUTHEAST 4	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  Moren 30  July 31  August 31  September 30  October 31  November 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.27 6.26 6.41 6.47 6.74 6.84 6.84	3.9 3.2 3.2 3.4 3.5 3.8 3.8 3.8 3.6 3.3 3.7 3.7 3.7 4.0 4.0
SOUTHEAST 4	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  October 31  November 30  March 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.47 6.27 6.26 6.41 6.47 6.74 6.89 6.84 6.84 6.84	3.9 3.2 3.4 3.5 3.5 3.6 3.6 3.7 3.7 3.7 3.7 3.9 4.0 4.0 4.0 4.0
CENTRAL GULF <sup>3</sup>	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  August 31  September 30  October 31  November 30  March 31  April 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.47 6.26 6.41 6.47 6.74 6.89 6.84 6.84 6.84 6.84	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.8 3.6 3.3 3.5 3.7 3.7 3.7 3.9 4.0 4.0 4.0 3.5
SOUTHEAST4	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  March 31  April 30  March 31  April 30  March 31  April 30  May 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.49 6.27 6.26 6.41 6.47 6.74 6.89 6.84 6.84 6.84 6.27 6.26	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.8 3.6 3.3 3.7 3.7 3.7 3.9 4.0 4.0 4.0 3.5 3.3
SOUTHEAST <sup>4</sup>	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  March 31  April 30  March 31  April 30  May 31  June 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.49 6.27 6.26 6.41 6.47 6.74 6.89 6.84 6.84 6.84 6.27 6.25	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.8 3.6 3.3 3.7 3.7 3.7 3.7 3.9 4.0 4.0 4.0 4.0 3.5 3.3
SOUTHEAST <sup>4</sup>	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  August 31  September 30  October 31  November 30  March 31  April 30  March 31  April 30  May 31  June 30  July 31	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.49 6.27 6.26 6.41 6.47 6.74 6.89 6.84 6.84 6.84 6.84 6.27	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.6 3.3 3.5 3.7 3.7 3.7 3.9 4.0 4.0 4.0 3.5 3.3 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
SOUTHEAST <sup>4</sup>	October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  May 31  June 30  July 31  August 31  September 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  May 31  June 30  July 31  August 31  September 30  October 31  November 30  March 31  April 30  March 31  April 30  March 31  April 30  May 31  June 30	5.87 5.87 6.28 6.21 6.25 6.57 6.78 6.63 6.48 6.48 6.49 6.27 6.26 6.41 6.47 6.74 6.89 6.84 6.84 6.84 6.27 6.25	3.9 3.9 3.2 3.4 3.5 3.5 3.8 3.8 3.8 3.6 3.3 3.7 3.7 3.7 3.9 4.0 4.0 4.0 3.5 3.3

Port group	Period ending	Halibut standard ex-vessel price	Sablefish standard ex-vessel price
	November 30	6.50	3.92

1. Note: In many instances prices have not been reported to comply with confidentiality guidelines that prevent price reports when there are

Note: In many instances prices have not been reported to comply with confidentiality guidelines that prevent price reports when there are fewer than three processors operating in a location during a month.
 Landing locations Within Port Group—Bering Sea: Adak, Akutan, Akutan Bay, Atka, Bristol Bay, Chefornak, Dillingham, Captains Bay, Dutch Harbor, Egegik, Ikatan Bay, Hooper Bay, King Cove, King Salmon, Kipnuk, Mekoryuk, Naknek, Nome, Quinhagak, Savoonga, St. George, St. Lawrence, St. Paul, Togiak, Toksook Bay, Tununak, Beaver Inlet, Ugadaga Bay, Unalaska.
 Landing Locations Within Port Group—Central Gulf of Alaska: Anchor Point, Anchorage, Alitak, Chignik, Cordova, Eagle River, False Pass, West Anchor Cove, Girdwood, Chinitna Bay, Halibut Cove, Homer, Kasilof, Kenai, Kenai River, Alitak, Kodiak, Port Bailey, Nikiski, Ninilchik, Old Harbor, Palmer, Sand Point, Seldovia, Resurrection Bay, Seward, Valdez, Whittier.
 Landing Locations Within Port Group—Southeast Alaska: Angoon, Baranof Warm Springs, Craig, Edna Bay, Elfin Cove, Excursion Inlet, Gustavus, Haines, Hollis, Hoonah, Hyder, Auke Bay, Douglas, Tee Harbor, Juneau, Kake, Ketchikan, Klawock, Metlakatla, Pelican, Petersburg, Portage Bay, Port Alexander, Port Graham, Port Protection, Point Baker, Sitka, Skagway, Tenakee Springs, Thorne Bay, Wrangell, Yakutat.
 Landing Locations Within Port Group—All: For Alaska: All landing locations included in 2, 3, and 4. For California: Eureka, Fort Bragg, Other California. For Oregon: Astoria, Aurora, Lincoln City, Newport, Warrenton, Other Oregon. For Washington: Anacortes, Bellevue, Bellingham, Nagai Island, Edmonds, Everett, Granite Falls, Ilwaco, La Conner, Port Angeles, Port Orchard, Port Townsend, Ranier, Fox Island, Mercer Island, Seattle, Standwood, Other Washington. For Canada: Port Hardy, Port Edward, Prince Rupert, Vancouver, Haines Junction, Other Canada.

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

Dated: December 3, 2014.

### Alan D. Risenhoover,

Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

[FR Doc. 2014-28724 Filed 12-8-14; 8:45 am]

BILLING CODE 3510-22-P

## **DEPARTMENT OF COMMERCE**

# **National Oceanic and Atmospheric** Administration

RIN 0648-XD531

Takes of Marine Mammals Incidental to **Specified Activities; Taking Marine** Mammals Incidental to Rocky Intertidal **Monitoring Surveys Along the Oregon** and California Coasts

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

**ACTION:** Notice: issuance of an incidental harassment authorization.

SUMMARY: In accordance with the Marine Mammal Protection Act (MMPA) regulations, notification is hereby given that NMFS has issued an Incidental Harassment Authorization (IHA) to the Partnership for Interdisciplinary Study of Coastal Oceans (PISCO) at the University of California (UC) Santa Cruz for an Incidental Harassment Authorization (IHA) to take marine mammals, by harassment, incidental to rocky intertidal monitoring surveys.

DATES: Effective December 17, 2014, through December 16, 2015.

**ADDRESSES:** A copy of the authorization, application, and associated Environmental Assessment (EA) and Finding of No Significant Impact (FONSI) may be obtained by writing to Jolie Harrison, Chief, Permits and

Conservation Division, Office of Protected Resources, National Marine Fisheries Service, 1315 East-West Highway, Silver Spring, MD 20910, telephoning the contact listed below (see FOR FURTHER INFORMATION CONTACT), or visiting the internet at: http:// www.nmfs.noaa.gov/pr/permits/ incidental.htm. Documents cited in this notice may also be viewed, by appointment, during regular business hours, at the aforementioned address.

# FOR FURTHER INFORMATION CONTACT: Robert Pauline, Office of Protected Resources, NMFS, (301) 427-8401.

## SUPPLEMENTARY INFORMATION:

# **Background**

Sections 101(a)(5)(A) and (D) of the MMPA (16 U.S.C. 1361 et seq.) direct the Secretary of Commerce to allow, upon request, the incidental, but not intentional, taking of small numbers of marine mammals by U.S. citizens who engage in a specified activity (other than commercial fishing) within a specified geographical region if certain findings are made and either regulations are issued or, if the taking is limited to harassment, a notice of a proposed authorization is provided to the public for review.

Authorization for incidental takings shall be granted if NMFS finds that the taking will have a negligible impact on the species or stock(s), will not have an unmitigable adverse impact on the availability of the species or stock(s) for subsistence uses (where relevant), and if the permissible methods of taking, other means of effecting the least practicable impact on the species or stock and its habitat, and requirements pertaining to the mitigation, monitoring and reporting of such takings are set forth. NMFS has defined "negligible impact" in 50 CFR 216.103 as ". . . an impact resulting from the specified activity that cannot be reasonably expected to, and is not

reasonably likely to, adversely affect the species or stock through effects on annual rates of recruitment or survival."

Section 101(a)(5)(D) of the MMPA established an expedited process by which citizens of the United States can apply for an authorization to incidentally take small numbers of marine mammals by harassment. Section 101(a)(5)(D) establishes a 45-day time limit for NMFS review of an application followed by a 30-day public notice and comment period on any proposed authorizations for the incidental harassment of marine mammals. Within 45 days of the close of the comment period, NMFS must either issue or deny the authorization. Except with respect to certain activities not pertinent here, the MMPA defines "harassment" as: "any act of pursuit, torment, or annoyance which (i) has the potential to injure a marine mammal or marine mammal stock in the wild [Level A harassment]; or (ii) has the potential to disturb a marine mammal or marine mammal stock in the wild by causing disruption of behavioral patterns, including, but not limited to, migration, breathing, nursing, breeding, feeding, or sheltering [Level B harassment]."

## **Summary of Request**

On July 30, 2014, NMFS received an application from PISCO for the taking of marine mammals incidental to rocky intertidal monitoring surveys along the Oregon and California coasts. NMFS determined that the application was adequate and complete on August 22, 2014. On October 8, 2014, we published a notice in the **Federal Register** of our proposal to issue an IHA with preliminary determinations and explained the basis for the proposal and preliminary determinations (78 FR 64918). The notice initiated a 30-day public comment period. Responses are discussed below. In December 2012, NMFS issued a 1-year IHA to PISCO to