

Legal Authority: Magnuson-Stevens Fishery Conservation and Management Act.

This information collection request may be viewed at www.reginfo.gov. Follow the instructions to view the Department of Commerce collections currently under review by OMB.

Written comments and recommendations for the proposed information collection should be submitted within 30 days of the publication of this notice on the following website www.reginfo.gov/public/do/PRAMain. Find this particular information collection by selecting “Currently under 30-day Review—Open for Public Comments” or by using the search function and entering either the title of the collection or the OMB Control Number 0648–0018.

Sheleen Dumas,

Department PRA Clearance Officer, Office of the Chief Information Officer, Commerce Department.

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DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

Agency Information Collection Activities; Submission to the Office of Management and Budget (OMB) for Review and Approval; Comment Request; Alaska Interagency Electronic Reporting System (IERS)

The Department of Commerce will submit the following information collection request to the Office of Management and Budget (OMB) for review and clearance in accordance with the Paperwork Reduction Act of 1995, on or after the date of publication of this notice. We invite the general public and other Federal agencies to comment on proposed, and continuing information collections, which helps us assess the impact of our information collection requirements and minimize the public’s reporting burden. Public comments were previously requested via the **Federal Register** on June 24, 2020 (85 FR 37877), during a 60-day comment period. This notice allows for an additional 30 days for public comments.

Agency: National Oceanic and Atmospheric Administration (NOAA).

Title: Alaska Interagency Electronic Reporting System (IERS).

OMB Control Number: 0648–0515.

Form Number(s): None.

Type of Request: Regular submission [extension of a current information collection].

Number of Respondents: 206.

Average Hours per Response: eLandings registration, 15 minutes; electronic logbooks, 15 minutes; shoreside processor production report, 10 minutes; at-sea processor production report, 20 minutes; mothership landing report, 10 minutes; out-of-state landing report, 20 minutes; shoreside processor and catcher processor, landing reports, 30 minutes each; tender landing report, 35 minutes; registered buyer and registered crab receiver landing reports, 60 minutes each.

Total Annual Burden Hours: 20,271.

Needs and Uses: The National Marine Fisheries Services (NMFS), Alaska Regional Office, is requesting extension of a currently approved information collection for the Alaska Interagency Electronic Reporting System (IERS).

IERS is a fisheries data collection system that enables the management of commercial fisheries off Alaska and is supported through a partnership among the NMFS Alaska Regional Office, the Alaska Department of Fish and Game (ADF&G), and the International Pacific Halibut Commission (IPHC). IERS provides the Alaska fishing industry with a consolidated, electronic means of reporting commercial fish and shellfish information to multiple management agencies through a single reporting system. The recordkeeping and reporting requirements for IERS are located at 50 CFR 679.5.

Users enter information into IERS using three main components, depending on their internet access and transmission capability:

- eLandings provides web-based access for shoreside and stationary floating processors to submit landings and production information and also by some catcher/processors and motherships who have access to the internet to submit their data.
- seaLandings is a fishery harvest reporting software program that functions without constant internet connectivity and is installed on computer workstations. The seaLandings interface targets at-sea vessels with limited access to the web (typically for catcher/processors and motherships which report at sea). Landings, production, and eLog information can be sent from seaLandings via direct transmission (a report file is zipped up and sent over the internet and processed behind the scenes) or via email.
- tLandings is a USB-installed program that tender vessels with no web

access can use to enter landings information.

Through IERS, NMFS collects information on landings, production, and effort for groundfish and crab species to support the agency’s management responsibilities. IERS has four main information collections: Registration, landing reports, production reports, and electronic logbooks. Landing reports document the harvest of fish and shellfish that is sold, discarded, or retained by the fisherman. Production reports provide information on the amount of processed product that is generated by processors. Logbooks provide information about where and when fishing effort occurs. NMFS uses information collected in IERS for in-season and inter-season management decisions that affect the fishery resources and the fishing industry that uses those resources.

Information collected through the IERS promotes the goals and objectives of fishery management plans, the Magnuson-Stevens Fishery Conservation and Management Act, and other applicable laws. Collecting information from fishery participants is necessary for successful management of groundfish, crab, Pacific halibut, and salmon resources.

Compared with paper forms and conventional logbooks, IERS is a more convenient, accurate, and timely method of fisheries reporting. Benefits of IERS include improved data quality, automated processing of data, improved process for correcting or updating information, availability of more timely data for fishery managers, and reduction of duplicative reporting of similar information to multiple agencies. Additionally, IERS provides continuous online access to individual accounts for participants.

This renewal will incorporate the change request associated with the rule for Amendment 121 to Fishery Management Plan for Groundfish of the Bering Sea and Aleutian Islands Management Area and Amendment 110 to Fishery Management Plan for Groundfish of the Gulf of Alaska (85 FR 41427, July 10, 2020). The rule reclassifies sculpins as a non-target ecosystem component (EC) species and makes minor revisions to the information collection requirements to clarify the location of the species code for sculpins in the tables to 50 CFR part 679 to note that sculpins should be reported as non-target EC species rather than target species.

Affected Public: Individuals or households; Business or other for-profit organizations.

Frequency: On occasion; Daily.

Respondent's Obligation: Required to Obtain or Retain Benefits.

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

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Sheleen Dumas,

Department PRA Clearance Officer, Office of the Chief Information Officer, Commerce Department.

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DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

Agency Information Collection Activities; Submission to the Office of Management and Budget (OMB) for Review and Approval; Comment Request; Alaska Region Scale & Catch Weighing Requirements

The Department of Commerce will submit the following information collection request to the Office of Management and Budget (OMB) for review and clearance in accordance with the Paperwork Reduction Act of 1995, on or after the date of publication of this notice. We invite the general public and other Federal agencies to comment on proposed, and continuing information collections, which helps us assess the impact of our information collection requirements and minimize the public's reporting burden. Public comments were previously requested via the **Federal Register** on June 17, 2020 (85 FR 36566), during a 60-day comment period. This notice allows for an additional 30 days for public comments.

Agency: National Oceanic and Atmospheric Administration (NOAA).

Title: Alaska Region Scale & Catch Weighing Requirements.

OMB Control Number: 0648–0330.

Form Number(s): None.

Type of Request: Regular submission [extension of a current information collection].

Number of Respondents: 85.

Average Hours Per Response: Scale

Type Evaluation: 50 hours; *Installation & Maintenance:* At-Sea Scales

(Maintenance only)—1 minute; Video Monitoring Systems (maintenance)—1

minute; Video Monitoring Systems (installation)—12 hours; Observer

Sampling Station (installation)—12

hours; maintenance—1 minute;

Inspection Request: 10 minutes; *Daily Scale Test:* Notify Observer of Tests—2

minutes; Record of Flow Scale Test—10

minutes; *Printed Report—Flow Scale:* Catch & Cumulative Weight, Audit

Trail, Calibration Log, and Fault Log—

1 minute each; *Printed Report—Hopper Scale:* Catch Weight and Audit Trail—

1 minute each; *Video Monitoring:* 2

hours; *Notification of Pacific Cod Monitoring Option:* 10 minutes; *Catch*

Monitoring and Control Plan (CMCP): Annual Submission—40 hours; CMCP

Addendum—8 hours; Printed Record

from Scale—1 minute; Notify

Observer—1 minute; *Crab Monitoring Plan (CMP):* Annual Submission—16

hours; CMP Addendum—8 hours;

Printed Records from Scale—1 minute.

Total Annual Burden Hours: 46,037.

Needs and Uses: The National Marine Fisheries Services (NMFS), Alaska

Regional Office, is requesting extension

of the currently approved information

collection for Alaska Region Scale &

Catch Weighing Requirements.

The Magnuson-Stevens Fishery

Conservation and Management Act, 16

U.S.C. 1801 *et seq.* (Magnuson-Stevens

Act) authorizes the North Pacific

Fishery Management Council to prepare

and amend fishery management plans

for any fishery in waters under its

jurisdiction.

The At-Sea Scales Program was

developed in response to the need for

catch accounting methods that were

more precise and verifiable at the level

of the individual haul and less

dependent on estimates generated by at-sea observers. This was necessary due to the implementation of large-scale catch share programs that required NMFS to provide verifiable and defensible estimates of quota harvest. Scale and catch-weighing monitoring is required for Western Alaska Community Development Quota Program (CDQ) catcher/processors (C/Ps), American Fisheries Act (AFA) C/Ps, AFA motherships, AFA shoreside processors and stationary floating processors, Central Gulf of Alaska Rockfish Program trawl C/Ps, non-AFA trawl C/Ps participating in Bering Sea and Aleutian

Islands (BSAI) trawl fisheries, and longline C/Ps participating in BSAI Pacific cod fisheries. Scale and catch weighing requirements are located at 50 CFR parts 679 and 680.

NMFS has identified three primary objectives for monitoring catch to ensure independent and verifiable data is available for fisheries management. First, monitoring methods must ensure all catch delivered to a processor is weighed and identified to species and provide a verifiable record of the weight and species composition of each delivery. Second, all catch must be weighed using NMFS-approved scales to determine the weight of the catch and provide a record of that weight. Third, monitoring systems, such as video, must be in place to ensure that all catch is accounted for.

Shoreside processors participating in catch share programs have many of the same catch accounting and monitoring goals, but two differences require unique monitoring tools to obtain precise and verifiable catch amounts for quota management. First, shoreside processors vary more in size, facilities, and layout than do catcher/processors or motherships. Second, the State of Alaska is responsible for approving scales used for trade by shoreside processors and has developed an effective program for their inspection and approval.

Because of the wide variations in factory layout, a performance-based catch monitoring system is more appropriate for shoreside processors than a type approval process used for at-sea scales. CMCPs (Catch Monitoring and Control Plans) and CMPs (Crab Monitoring Plans) are submitted by the representative from the shoreside processor and approved by NMFS. CMCPs and CMPs detail a series of performance based standards set out in regulation that ensure that all delivered catch can be effectively monitored by NMFS-authorized personnel, that NMFS-authorized personnel can effectively conduct their monitoring duties, and that all catch is accurately sorted and weighed by species.

Vessels that participate in halibut deck sorting are required to comply with additional monitoring and equipment requirements such as the installation of an observer sampling station on deck and video monitoring requirements. These additional measures are necessary to ensure accurate accounting of halibut sorted on the deck of participating vessels.

Affected Public: Business or other for-profit organizations.

Frequency: Annually; daily, for time period.