

IV. Period of Review
 V. Rate for Non-Examined Companies
 VI. Subsidies Valuation Information
 VII. Benchmarks and Interest Rates
 VIII. Use of Facts Otherwise Available and Application of Adverse Inferences
 IX. Analysis of Programs
 X. Recommendation

[FR Doc. 2023-04567 Filed 3-6-23; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

National Institute of Standards and Technology

NIST Safety Commission

AGENCY: National Institute of Standards and Technology, Department of Commerce.

ACTION: Notice of open meeting.

SUMMARY: The National Institute of Standards and Technology (NIST) Safety Commission (Commission) will meet on March 9, 2023, from 8:30 a.m. to 5 p.m. Mountain Time and March 10, 2023, from 8:30 a.m. to 5 p.m. Mountain Time. The purpose of this meeting is for the Commission to continue its assessment of the state of NIST's safety culture and how effectively the existing safety protocols and policies have been implemented across NIST. The agenda may change to accommodate Commission business. The final agenda will be posted on the NIST website at <https://www.nist.gov/director/nist-safety-commission/march-9-10-nist-safety-commission-meeting-agenda>.

DATES: The Commission will meet on March 9, 2023, from 8:30 a.m. to 5 p.m. Mountain Time and March 10, 2023, from 8:30 a.m. to 5 p.m. Mountain Time.

ADDRESSES: The meeting will be held at the National Institute of Standards and Technology, 325 Broadway, Boulder, CO 80305 for the NIST Safety Commission members and NIST Senior Leadership with an option to participate via webinar for NIST staff and public participants. Please note admittance instructions under the **SUPPLEMENTARY INFORMATION** section of this notice.

FOR FURTHER INFORMATION CONTACT: Corrine Lloyd, Special Programs Office, National Institute of Standards and Technology, at 301-975-8762 or corrine.lloyd@nist.gov.

SUPPLEMENTARY INFORMATION:

Authority: 15 U.S.C. 1512 and the Federal Advisory Committee Act, 5 U.S.C. 1001 *et seq.*

Pursuant to the Federal Advisory Committee Act, 5 U.S.C. 1001 *et seq.*, notice is hereby given that the NIST Safety Commission will meet on March

9, 2023, from 8:30 a.m. to 5 p.m. Mountain Time and March 10, 2023, from 8:30 a.m. to 5 p.m. Mountain Time. The meeting will be open to the public. Members of the Commission are appointed by the Director of NIST. The Commission is composed of not more than seven members who are qualified to provide advice to the NIST Director on matters relating to safety policies; safety management system, practices, and performance; and safety culture. The primary purpose of this meeting is for the Commission to continue its assessment of the state of NIST's safety culture and how effectively the existing safety protocols and policies have been implemented across NIST. The agenda may change to accommodate Commission business. The final agenda will be posted on the NIST website at <https://www.nist.gov/director/nist-safety-commission/march-9-10-nist-safety-commission-meeting-agenda>.

Individuals and representatives of organizations who would like to offer comments and suggestions related to the Commission's business are invited to request a place on the agenda. Approximately 15 minutes will be reserved for public comments and speaking times will be assigned on a first come, first-serve basis. The amount of time per speaker will be determined by the number of requests received but is likely to be about three minutes each. Questions from the public will not be considered during this period. Requests must be submitted by email to Corrine Lloyd at corrine.lloyd@nist.gov and must be received by 4 p.m. Eastern Time, March 7, 2023 to be considered. Speakers who wish to expand upon their oral statements, those who had wished to speak but could not be accommodated on the agenda, and those who were unable to participate are invited to submit written statements by email to corrine.lloyd@nist.gov.

All NIST staff and public participants will be attending via webinar and must register at: <https://events.nist.gov/profile/form/index.cfm?PKformID=0x18963abcd> by 4:00 p.m. Eastern Time, March 7, 2023 for detailed instructions on how to join the webinar. Any questions regarding registration may be directed to Corrine Lloyd at corrine.lloyd@nist.gov.

Pursuant to 41 CFR 102-3.150(b), the **Federal Register** notice for this meeting is being published fewer than 15 calendar days prior to the meeting as exceptional circumstances exist. It is imperative that the meeting be held on March 9-10, 2023, to accommodate the tight working timeline of the Commission as set forth in its charter. Specifically, the charter requires the

Commission to provide an oral briefing of its preliminary findings to the NIST Director within 75 days of beginning its activities, and written findings within 150 days of beginning its activities. The Commission intends to present its preliminary findings to NIST leadership at this meeting. Postponing this meeting would result in an unacceptable delay in the Commission's ability to report the findings and observations from the work of the Commission's three subcommittees, collect additional information from NIST staff at the Boulder campus, and to develop its final recommendations for NIST leadership, until well into the fall. The **Federal Register** notice could not be published previously due to logistical requirements needed to accommodate the timing requirement of the meeting, including unanticipated additional time required for completion of the work of the Commission's three subcommittees that will be reporting out at the meeting, and unanticipated additional time required to confirm availability of a representative of a third-party contractor to present on the results of the 2023 NIST Safety Culture Survey it conducted.

Alicia Chambers,
 NIST Executive Secretariat.

[FR Doc. 2023-04590 Filed 3-6-23; 8:45 am]

BILLING CODE 3510-13-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XC742]

Magnuson-Stevens Act Provisions; Fisheries of the Northeastern United States; Northeast Multispecies Fishery; Approved Monitoring Service Providers

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

ACTION: Notice of approved Northeast multispecies at-sea and electronic monitoring service providers for fishing year 2023.

SUMMARY: NMFS has approved nine companies to provide Northeast multispecies sector at-sea catch monitoring and/or electronic catch monitoring services in fishing year 2023. Regulations implementing the Northeast Multispecies Fishery Management Plan require at-sea catch monitoring and electronic catch monitoring companies to be approved

by NMFS to provide catch monitoring services to sectors. This action will allow sectors to contract for catch monitoring services with any of the approved service providers for fishing year 2023.

DATES: Northeast multispecies at-sea and electronic monitoring service provider approvals are effective May 1, 2023, through April 30, 2024.

ADDRESSES: The list of NMFS-approved sector monitoring service providers is available at: <https://www.fisheries.noaa.gov/resource/data/observer-providers-northeast-and-mid-atlantic-programs>.

FOR FURTHER INFORMATION CONTACT: Samantha Tolken, Fishery Management Specialist, (978) 675–2176, email Samantha.Tolken@noaa.gov.

SUPPLEMENTARY INFORMATION: The Northeast Multispecies Fishery Management Plan includes a requirement for industry-funded monitoring of catch by sector vessels. NMFS approves independent third-party service providers who sectors may contract with to provide at-sea and/or electronic catch monitoring services to their vessels. Beginning this year, NMFS is requiring full applications for approval only from at-sea catch monitoring (ASM) and electronic catch monitoring (EM) companies that are not currently approved to be a service provider. Previously approved ASM and EM companies are no longer required to submit a full application to maintain their approval status if they continue to meet all service provider performance standards and submit required updated information annually. The required updated information to maintain approval includes an updated Emergency Action Plan, evidence of adequate insurance coverage, and, if

applicable, any updates to staffing or operations. Regulations at 50 CFR 648.11(h) describe the criteria for approval of ASM and EM service provider applications. NMFS approves service providers based on: (1) Completeness and sufficiency of applications; and (2) determination of the applicant's ability to meet the performance requirements of a sector monitoring service provider. Once approved, service providers must meet specified performance requirements outlined in § 648.11(h)(5) and (6), including required coverage levels, in order to maintain eligibility. NMFS must notify service providers, in writing, if NMFS withdraws approval for any reason.

Approved Monitoring Service Providers

On December 9, 2022, NMFS announced an opportunity for new monitoring companies to apply for approval to provide ASM and/or EM services in fishing year 2023, and an opportunity for currently approved providers to submit documentation to maintain their approval status in fishing year 2023. NMFS previously approved nine companies to provide catch monitoring services to the Northeast multispecies sectors in fishing year 2022. Four of the nine approved companies provide both ASM and EM services: A.I.S., Inc.; East West Technical Services, LLC; Fathom Research, LLC; and Saltwater, Inc. The other five approved companies provide EM services only: Archipelago Marine Research, Ltd.; Flywire Cameras; New England Marine Monitoring; Satlink US, LLC; and Teem Fish Monitoring, Inc.

All currently approved ASM and EM companies continue to meet all service provider performance standards, submitted all required documentation,

and are therefore approved service providers for fishing year 2023. Additionally, one company previously approved only for EM services, New England Marine Monitoring, met the ASM application requirements, documented its ability to comply with service provider standards, and therefore is newly approved to provide ASM services in fishing year 2023, in addition to EM services. Table 1 includes the revised list of approved monitoring service providers.

The new procedures do not change NMFS's authority to remove a service provider from its approved status in accordance with the regulations at § 648.11(h)(7). A monitoring service provider that fails to meet the requirements, conditions, and responsibilities will be notified in writing that it is subject to removal from the list of approved monitoring service providers. Withdrawing approval of a service provider will be based on an evaluation of the service providers ability to meet the third-party catch monitoring provider standards in § 648.11(h)(5) and (6). NMFS will closely monitor the performance of approved service providers, and will withdraw approval during the current approval term if we determine performance standards are not being met.

NMFS did not solicit applications to provide dockside monitoring (DSM) services related to the maximized retention EM program. NMFS intends to continue to fund and manage the DSM program for the remainder of the 2022 and 2023 fishing years. In future fishing years, NMFS intends to solicit applications to be an approved DSM provider when the DSM program transitions to industry funding.

TABLE 1—APPROVED PROVIDERS FOR FISHING YEAR 2023

Provider	Services	Address	Phone	Fax	Website
A.I.S., Inc	ASM/EM	540 Hawthorn St., Dartmouth, MA 02747.	508–990–9054	508–990–9055	https://aisobservers.com/ .
Archipelago Marine Research, Ltd.	EM	525 Head St., Victoria, BC V9A 5S1 Canada.	250–383–4535	250–383–0103	https://www.archipelago.ca/ .
East West Technical Services, LLC.	ASM/EM	91 Point Judith Rd., Suite 26 Unit 347 Narragansett, RI 02882.	860–910–4957	860–223–6005	https://www.ewts.com/ .
Fathom Resources, LLC	ASM/EM	855 Aquidneck Ave., Unit 9, Middletown, RI 02842.	508–990–0997	508–858–5383	https://fathomresources.com/ .
Flywire Cameras	EM	PO BOX 55048, Lexington, KY 40511.	888–315–7796	502–861–6568	https://www.flywirecameras.com/ .
New England Marine Monitoring.	ASM/EM	350 Commercial St., Portland, ME 04101.	508–269–8138	https://www.nemarinemonitoring.com/ .
Saltwater, Inc	ASM/EM	733 N St., Anchorage, AK 99501.	907–276–3241	907–258–5999	https://www.saltwaterinc.com/ .
Satlink US, LLC	EM	16423 Sawgrass Drive, Rehoboth Beach, DE 19971.	703–447–5287	https://www.satlink.es/en/ .

TABLE 1—APPROVED PROVIDERS FOR FISHING YEAR 2023—Continued

Provider	Services	Address	Phone	Fax	Website
Teem Fish Monitoring, Inc.	EM	309 2nd Ave., Suite 363, Prince Rupert, BC V8J 3T1 Canada.	778-884-2598	https://teem.fish/ .

Note: ASM/EM = At-sea and electronic monitoring; EM = Electronic monitoring only.

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

Dated: March 2, 2023.

Jennifer M. Wallace,
*Acting Director, Office of Sustainable
Fisheries, National Marine Fisheries Service.*
[FR Doc. 2023-04632 Filed 3-6-23; 8:45 am]
BILLING CODE 3510-23-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID 0648-XC827]

Endangered and Threatened Species; Take of Anadromous Fish

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

ACTION: Notice of receipt for one
application to renew a scientific
enhancement permit.

SUMMARY: Notice is hereby given that
NMFS received an application from the
U.S. Fish and Wildlife Service (USFWS)
to renew their U.S. Endangered Species
Act (ESA) Section 10(a)(1)(A) scientific
enhancement permit (permit 20571-2R)
for the reintroduction of Central Valley
(CV) spring-run Chinook salmon to the
San Joaquin River for the San Joaquin
River Restoration Program. Proposed
activities within the permit application
are expected to affect the threatened CV
spring-run Chinook salmon
(*Oncorhynchus tshawytscha*), California
Central Valley (CCV) Distinct
Population Segment (DPS) of steelhead
(*Oncorhynchus mykiss*) and the
threatened Southern DPS (sDPS) of
North American green sturgeon
(*Acipenser medirostris*). The public is
hereby notified the application for
Permit 20571-2R is available for review
and comment before NMFS either
approves or disapproves the
application.

DATES: Written comments on the permit
application must be received at the
appropriate email address (see
ADDRESSES) on or before April 6, 2023.

ADDRESSES: Written comments on the
permit application should be submitted
to NMFS' Section 10(a)(1)(A) steelhead

permit coordinator for the San Joaquin
River Restoration Program, Ms. Hilary
Glenn, via email (hilary.glenn@noaa.gov). The permit application is
available for review online at the
Authorizations and Permits for
Protected Species website: [https://
apps.nmfs.noaa.gov/preview/preview_
open_for_comment.cfm](https://apps.nmfs.noaa.gov/preview/preview_open_for_comment.cfm).

FOR FURTHER INFORMATION CONTACT: Ms.
Hilary Glenn (email: hilary.glenn@noaa.gov; phone: 916-200-8211).

SUPPLEMENTARY INFORMATION:

Species Covered in This Notice

Threatened CV spring-run Chinook
salmon (*Oncorhynchus tshawytscha*);
Threatened CCV Distinct Population
Segment of steelhead (*Oncorhynchus
mykiss*); Threatened sDPS of North
American green sturgeon (*Acipenser
medirostris*).

Authority

Scientific research and enhancement
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 222-227). NMFS issues
permits based on findings that such
permits (1) are applied for in good faith,
(2) would not operate to the
disadvantage of the listed species which
are the subject of the permits, and (3)
are consistent with the purposes and
policies set forth in Section 2 of the
ESA. Authority to take listed species is
subject to conditions set forth in the
permits.

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

Those individuals requesting a
hearing on the application listed in this
notice should provide the specific
reasons why a hearing on the

application would be appropriate (see
ADDRESSES). Such a hearing is held at
the discretion of the Assistant
Administrator for Fisheries, NOAA.

Permit 20571-2R

USFWS applied to renew their
Section 10(a)(1)(A) scientific
enhancement permit (Previous Federal
Permit/Authorization: 20571) involving
continued reintroduction of CV spring-
run Chinook salmon to the San Joaquin
River, from the Merced River confluence
to Friant Dam and implementation of
the San Joaquin River Restoration
Program (SJRRP) in the San Joaquin
River Restoration Area. The Restoration
Area is 153 miles (246 km) long, from
Friant Dam downstream to the San
Joaquin River's confluence with the
Merced River. This stretch of river
crosses the California counties of
Fresno, Madera and Merced. The
primary objectives of this effort involve:
(1) the collection of various lifestages of
CV spring-run Chinook salmon from
source stocks for broodstock and release
into the San Joaquin River; (2) the
continued release of CV spring-run
Chinook salmon into the San Joaquin
River; (3) the collection of returning
adults for broodstock or transport; (5)
the use of various types of tags and
marking for the purpose of tracking and
monitoring; (6) surveys of holding
adults; (7) spawning and carcass
surveys; (8) artificial propagation, egg-
incubation, juvenile rearing, and
holding of spring-run Chinook Salmon;
and, (9) installation of approved nets
and traps to aid in population
monitoring and production. Proposed
monitoring activities include: fyke nets
with wing walls and fish traps, trammel
nets, hand seines, handling (conducting
length measurements, gender
identification, tissue and scale
collection, assessment of condition,
checking for the presence of tags), and
Passive Integrated Transponder (PIT)
tagging of fish inclusive of CV spring-
run Chinook salmon, CCV steelhead, and
sDPS green sturgeon.

The USFWS is requesting this permit
renewal be issued for a period of 5
years, 01/01/2024 to 12/31/2028.
Activities and their timing may vary
depending upon conditions and SJRRP
needs, but are anticipated to occur