

FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument and instructions should be directed to Justin Hospital, Pacific Islands Fisheries Science Center, 1845 Wasp Blvd., Building 176, Honolulu, HI 96818, (808) 725-5399 or Justin.Hospital@noaa.gov.

SUPPLEMENTARY INFORMATION:**I. Abstract**

This request is for a new information collection.

The National Marine Fisheries Service (NMFS) proposes to collect information about fishing expenses and catch distribution (the share of fish that is sold, retained for home consumption, directed to customary exchange, etc.) for the Mariana Archipelago small boat-based reef fish, bottomfish, and pelagics fisheries with which to conduct economic analyses that will improve fishery management in those fisheries; satisfy NMFS' legal mandates under Executive Order 12866, the Magnuson-Stevens Fishery Conservation and Management Act (U.S.C. 1801 *et seq.*), the Regulatory Flexibility Act, the Endangered Species Act, and the National Environmental Policy Act; and quantify achievement of the performances measures in the NMFS Strategic Operating Plans. Respondents will include small boat fishers in Mariana Archipelago (Guam and the Commonwealth of the Northern Mariana Islands) and their participation in the economic data collection will be voluntary. These data will be used to assess how fishermen will be impacted by and respond to regulations likely to be considered by fishery managers.

II. Method of Collection

Survey forms in paper will be self-completed by respondents or by interviewers.

III. Data

OMB Control Number: 0648-XXXX.

Form Number(s): None.

Type of Review: Regular submission (request for a new information collection).

Affected Public: Business or other for-profit organizations.

Estimated Number of Respondents: 270.

Estimated Time per Response: 45 minutes.

Estimated Total Annual Burden Hours: 203.

Estimated Total Annual Cost to Public: \$0 in recordkeeping/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: February 23, 2017.

Sarah Brabson,

NOAA PRA Clearance Officer.

[FR Doc. 2017-03910 Filed 2-28-17; 8:45 am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE**National Oceanic and Atmospheric Administration****Release of the Draft National Charting Plan**

AGENCY: Office of Coast Survey, National Ocean Service, National Oceanic and Atmospheric Administration (NOAA), Department of Commerce.

ACTION: Request for comments.

SUMMARY: The NOAA Office of Coast Survey has released a draft National Charting Plan. The plan describes the current set of NOAA nautical chart products and their distribution, as well as some of the steps Coast Survey is taking to improve NOAA charts, including changes to chart formats, scales, data compilation, and symbology. The purpose of the plan is to solicit feedback from nautical chart users regarding proposed changes to NOAA's paper and electronic chart products. Coast Survey invites written comments on this plan that is available from <https://nauticalcharts.noaa.gov/staff/news/2017/nationalchartingplan.html>.

DATES: Comments are due by midnight, June 1, 2017.

ADDRESSES: Submit comments on the National Charting Plan through NOAA's

Nautical Discrepancy Report System at <http://ocsddata.ncd.noaa.gov/idrs/discrepancy.aspx>, or via mail to National Ocean Service, NOAA (NCS2), ATTN National Charting Plan, 1315 East-West Highway, Silver Spring MD 20910-3282.

FOR FURTHER INFORMATION CONTACT:

Colby Harmon, telephone 301-713-2737, ext.187; email: colby.harmon@noaa.gov.

SUPPLEMENTARY INFORMATION: The first complete nautical chart published by the Coast Survey of New York Harbor was in 1844. The format, information, and intended uses of this first chart were quite similar to the raster charts that NOAA continues to make today. Although NOAA still produces "traditional" raster nautical charts, a sea change in chart production methods and the art of navigation began in the mid-1990s when Global Positioning System (GPS) technology and electronic navigational charts (ENCs) became available to the public.

Since the introduction of ENCs thirty years ago, the size of commercial vessels has increased more than four-fold and modern navigational systems have become more sophisticated. There are over 15 million recreational boats in the U.S. and recreational boaters have joined professional mariners in using electronic chart displays to ply the nation's waters. Users of all types are expecting improved ease of access to more precise, higher resolution charts that deliver the most up to date information possible.

Coast Survey has developed a number of strategies to meet this growing demand for greater performance in our products and services. These changes allow us to be more responsive to changing public needs for navigation data. In this context, Coast Survey has developed a national charting plan to outline the next steps for further improvement over the next generation. The national charting plan is responsive to years of formal and informal feedback on our products from the public and our partners. We are committed to ensuring that our products evolve with the changing needs of our many stakeholders. Comments received from nautical chart users about the National Charting Plan will help us fulfil this commitment.

Authority: 33 U.S.C. Chapter 17, Coast and Geodetic Survey Act of 1947.

Dated: February 16, 2017.

Kathryn Ries,

*Deputy Director, Office of Coast Survey,
National Ocean Service, National Oceanic
and Atmospheric Administration.*

[FR Doc. 2017-03936 Filed 2-28-17; 8:45 am]

BILLING CODE 3510-JE-P

DEPARTMENT OF COMMERCE

**National Oceanic and Atmospheric
Administration**

**Hydrographic Services Review Panel
Meeting**

AGENCY: National Ocean Service,
National Oceanic and Atmospheric
Administration (NOAA), Department of
Commerce.

ACTION: Notice of open public meeting.

SUMMARY: The Hydrographic Services
Review Panel (HSRP) will hold a
meeting that will be open to the public
and public comments are requested in
advance or during the meeting.
Information about the HSRP meeting,
agenda, presentations, webinar and
background documents will be posted
online at: [http://
www.nauticalcharts.noaa.gov/ocs/hsrp/
meetings_seattle2017.htm](http://www.nauticalcharts.noaa.gov/ocs/hsrp/meetings_seattle2017.htm).

DATES: The meeting is April 18–20,
2017. The agenda and times are subject
to change. For updates, please check
online at: [http://
www.nauticalcharts.noaa.gov/ocs/hsrp/
meetings_seattle2017.htm](http://www.nauticalcharts.noaa.gov/ocs/hsrp/meetings_seattle2017.htm).

Location: Downtown Seattle,
Washington, with venue to be
announced online at: [http://
www.nauticalcharts.noaa.gov/ocs/hsrp/
meetings_seattle2017.htm](http://www.nauticalcharts.noaa.gov/ocs/hsrp/meetings_seattle2017.htm).

FOR FURTHER INFORMATION CONTACT:
Lynne Mersfelder-Lewis, HSRP program
manager, National Ocean Service, Office
of Coast Survey, NOAA (N/NSD), 1315
East-West Highway, SSMC3 #6301,
Silver Spring, Maryland 20910;
telephone: 301-713-2750 ext. 166;
email: Lynne.Mersfelder@noaa.gov.

SUPPLEMENTARY INFORMATION: The
meeting is open to the public, seating
will be available on a first-come, first-
served basis, and public comment is
encouraged. There are public comment
periods scheduled each day and noted
in the agenda. Each individual or group
making verbal comments will be limited
to a total time of five (5) minutes and
will be recorded. For those not onsite,
comments can be submitted via the
webinar or via email in writing.
Individuals who would like to submit
written statements in advance, during or
after the meeting should email their
comments to Lynne.Mersfelder@

noaa.gov. The HSRP will provide
webinar capability for the public
sessions. Pre-registration is required to
access the webinar. Additional
information on the webinar will be
posted and is available from
Lynne.Mersfelder@noaa.gov or online at:
[http://www.nauticalcharts.noaa.gov/
ocs/hsrp/meetings_seattle2017.htm](http://www.nauticalcharts.noaa.gov/ocs/hsrp/meetings_seattle2017.htm).

The Hydrographic Services Review
Panel (HSRP) is a Federal Advisory
Committee established to advise the
Under Secretary of Commerce for
Oceans and Atmosphere, the NOAA
Administrator, on matters related to the
responsibilities and authorities set forth
in section 303 of the Hydrographic
Services Improvement Act of 1998, as
amended, and such other appropriate
matters that the Under Secretary refers
to the Panel for review and advice. The
charter and other information are
located online at: [http://
www.nauticalcharts.noaa.gov/ocs/hsrp/
CharterBylawsHSIAStatute.htm](http://www.nauticalcharts.noaa.gov/ocs/hsrp/CharterBylawsHSIAStatute.htm). Past
HSRP public meeting summary reports,
agendas, presentations, transcripts,
webinars, and other information is
available online at: [https://
www.nauticalcharts.noaa.gov/ocs/hsrp/
meetings.htm](https://www.nauticalcharts.noaa.gov/ocs/hsrp/meetings.htm).

Matters To Be Considered: The panel
is convening to hear federal, state,
regional and local partners and
stakeholders on issues relevant to
NOAA's navigation services, focusing
on the Pacific Northwest including the
states of Washington and Oregon as well
as national issues. Navigation services
include the data, products, and services
provided by the NOAA programs and
activities that undertake geodetic
observations, gravity modeling,
shoreline mapping, bathymetric
mapping, hydrographic surveying,
nautical charting, tide and water level
observations, current observations, and
marine modeling. This suite of NOAA
products and services support safe and
efficient navigation, resilient coasts and
communities, and the nationwide
positioning information infrastructure to
support America's commerce. The Panel
will hear from state and federal
agencies, non-federal organizations and
partners about their missions and their
use of NOAA's navigation services;
what value these services bring; and
what improvements could be made.
Other administrative matters may be
considered. The agenda is subject to
change.

Special Accommodations: This
meeting is physically accessible to
people with disabilities. Please direct
requests for sign language interpretation
or other auxiliary aids to
Lynne.Mersfelder@noaa.gov by April 3,
2017.

Dated: February 10, 2017.

Shepard Smith,

*Director, Office of Coast Survey, National
Ocean Service, National Oceanic and
Atmospheric Administration.*

[FR Doc. 2017-03934 Filed 2-28-17; 8:45 am]

BILLING CODE 3510-JE-P

DEPARTMENT OF DEFENSE

Office of the Secretary

**Final Environmental Impact Statement
for the East Campus Integration
Program, Fort Meade, Maryland**

AGENCY: Department of Defense.

ACTION: Notice of availability.

SUMMARY: The Department of Defense
(DoD) announces the availability of the
Final Environmental Impact Statement
(EIS) as part of the environmental
planning process for the East Campus
Integration Program at Fort George G.
Meade, Maryland (hereafter referred to
as Fort Meade). The DoD proposes to
continue to develop operational
complex and headquarters space at the
National Security Agency's (NSA) East
Campus on Fort Meade for use by NSA
and the Intelligence Community.

DATES: The Final EIS is available for a
30-day period following publication of
the Notice of Availability.

ADDRESSES: Copies of the Final EIS are
available at the Medal of Honor
Memorial Library, 4418 Llewellyn
Avenue, Fort Meade, MD 20755; Glen
Burnie Regional Library, 1010 Eastway,
Glen Burnie, MD 21060; Odenton
Regional Library, 1325 Annapolis Road,
Odenton, MD 21113; and Severn
Community Library, 2624 Annapolis
Road, Severn, Maryland 21144.

FOR FURTHER INFORMATION CONTACT: To
request copies of the Final EIS, please
send an email to ECIPEIS@hdrinc.com.
For further information, please call 301-
688-2970.

SUPPLEMENTARY INFORMATION: The
purpose of the Proposed Action is to
provide facilities that are fully
supportive of the Intelligence
Community's function and to continue
to integrate the East Campus with the
NSA Main Campus. The need for the
action is to meet mission requirements,
both internally at the NSA and within
the Intelligence Community. The EIS
considered four options for emergency
power generation; two options for
building heating systems; four options
for locations of parking facilities;
acquisition of additional space at two
existing, offsite leased locations; and the
No Action Alternative.