



**NOAA  
FISHERIES**

**DRAFT**

**Eastern Bering Sea Regional Action Plan to  
Implement the NOAA Fisheries Climate Science  
Strategy in 2022 - 2024**

Anne Hollowed, Lewis Barnett, Thomas Gelatt, Alan Haynie, Kalei Shotwell, Elizabeth Siddon,  
Robyn Angliss, Erin Fedewa, Kirstin Holsman, Janet Duffy-Anderson, Sandy Parker-Stetter,  
Taina Honkalehto, Stan Kotwicky, Fletcher Sewall, Phyllis Stabeno, Ellen Ward



**U.S. DEPARTMENT OF COMMERCE  
National Oceanic and Atmospheric Administration**

**National Marine Fisheries Service**  
November 2021 - DRAFT for public comment

# **DRAFT Eastern Bering Sea Regional Action Plan to Implement the NOAA Fisheries Climate Science Strategy in 2022 - 2024**

Anne Hollowed<sup>1</sup>, Lewis Barnett<sup>2</sup>, Thomas Gelatt<sup>3</sup>, Alan Haynie<sup>1</sup>, Kalei Shotwell<sup>1</sup>, Elizabeth Siddon<sup>4</sup>, Robyn Angliss<sup>3</sup>, Erin Fedewa<sup>5</sup>, Kirstin Holsman<sup>1</sup>, Janet Duffy-Anderson<sup>2</sup>, Sandy Parker-Stetter<sup>2</sup>, Taina Honkalehto<sup>2</sup>, Stan Kotwicki<sup>2</sup>, Fletcher Sewall<sup>2</sup>, Phyllis Stabeno<sup>6</sup>, Ellen Ward<sup>7</sup>

<sup>1</sup>Alaska Fisheries Science Center  
Resource Ecology and Fisheries Management Division  
7600 Sand Point Way NE  
Seattle, WA 98115

<sup>2</sup>Alaska Fisheries Science Center  
Resource Assessment and Conservation Engineering Division  
7600 Sand Point Way NE  
Seattle, WA 98115

<sup>3</sup>Alaska Fisheries Science Center  
Marine Mammal Laboratory  
7600 Sand Point Way NE  
Seattle, WA 98115

<sup>4</sup>Alaska Fisheries Science Center  
Auke Bay Laboratories  
17109 Pt. Lena Loop Road,  
Juneau, AK 99801

<sup>5</sup>Alaska Fisheries Science Center  
Kodiak Laboratory  
301 Research Court,  
Kodiak, AK 99615

<sup>6</sup>Pacific Marine Environmental Laboratory - NOAA  
7600 Sand Point Way NE  
Seattle, WA 98115

<sup>7</sup>Alaska Regional Office - NOAA  
709 W. 9th St.  
Juneau, Alaska 99802  
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**About this document**

This is a draft plan for public review and comment. Comments submitted will be considered when drafting the final document. Implementation of the plan is contingent on available resources.

## Draft EXECUTIVE SUMMARY

5 Changing climate and oceans are affecting the nation’s valuable living marine resources and the many people, businesses and communities that depend on them. Warming oceans, loss of sea ice, rising seas, extreme events, and acidification are impacting the distribution and abundance of species, and the structure of marine and coastal ecosystems in many regions. These impacts are expected to increase and there is much at risk.

10 To prepare for and respond to climate impacts on marine and coastal resources, the 2015 [NOAA Fisheries Climate Science Strategy \(NCSS\)](#) identified seven key objectives to increase the production, delivery, and use of climate-related information needed to fulfill the agency’s mandates (e.g., fisheries management, protected resources conservation) in a changing climate. Beginning in 2016, NOAA Fisheries developed [Regional Action Plans \(RAPs\)](#) to implement the NCSS in each region based on regional needs and capabilities.

15 The initial Eastern Bering Sea Regional Action Plan (EBS-RAP) was released in 2016. To effectively manage the nation’s living marine resources under changing climate and ocean conditions, this draft updated EBS-RAP presents proposed activities to continue to implement the NCSS in the region in 2022 - 2024. This draft EBS-RAP builds on the previous success of the EBS-RAP with the broad goal to provide NOAA leadership and our key stakeholders with a clearer understanding of current Living Marine Resource (LMR)-relevant climate-related projects, activities, and research that are occurring across NOAA and in conjunction with our national and international partners.

20 This draft updated plan describes planned and ongoing research being conducted by the Alaska Fisheries Science Center (AFSC) over the next three years. It also identifies areas of needed research to enable managers and fishery dependent communities to better respond to climate variability and change and support the delivery of fishery and climate decision support products needed by the North Pacific Fishery Management Council (NPFMC).

The draft EBS-RAP includes over 51 climate-relevant research activities to be continued, enhanced, and developed in the EBS in 2022-2024. These activities address five key research themes where progress is needed over the next three years: Monitoring, Process Studies, Management Oriented Synthesis, Marine Mammals, and Socioeconomics.

30 A selection of 14 key actions to undertake with base funding are listed here along with the NCSS objectives they address.

***Maintaining Infrastructure and Tracking Change (NCSS Objectives 4-7)***

35

**Action 1:** Maintain core fisheries independent survey efforts in the Eastern Bering Sea. Maintain and improve model based survey biomass estimates. Evaluate implications of current and alternative survey sampling designs. Maintain pinniped surveys and analyze passive acoustics for presence absence of cetaceans.

40

**Action 2:** Maintain and improve the fishery monitoring and assessment program and evaluate implications of adoption of electronic monitoring on stock assessments.

45

**Action 3:** Deploy moorings and invest in new technologies to enhance data collection from existing survey platforms.

50

**Action 4:** Assess fishery dependent community responses to climate induced ecosystem change. Produce Alaska Community Engagement and Participation Overview (ACEPO) reports and Economic Stock Assessment and Fisheries Evaluation (Econ SAFE) reports.

55

**Action 5:** Conduct laboratory and field research on the mechanistic effects of multiple climate factors (e.g., temperature, ocean acidification, dissolved oxygen) on living marine resources with the goal of informing process-based models for single species, multi-species, and the ecosystem.

**Action 6:** Conduct ecosystem surveys of the EBS and northern Bering Sea for assessing physics, phytoplankton, zooplankton, and larval, juvenile fish abundance and condition.

60

***Pathways to Inform Climate, Ecosystem and Fisheries Decision Support Systems (NCSS Objectives 1-3)***

**Action 7:** Maintain and improve the multimodel suite used to assess the implications of climate change on fish and shellfish through the delivery and uptake of climate nowcasts, forecasts and projections.

65

**Action 8:** Use the results of ecosystem linked assessments and climate projections to assess impacts on fisheries and fishery dependent communities.

70

**Action 9:** Continue production of annual stock assessments, ecosystem status reports (ESRs), ecosystem and socioeconomic profiles (ESPs), risk tables, and climate change task force (CCTF) products that include climate relevant information.

75

**Action 10:** Improve spatial management of living marine resources through an increased utility of spatial and temporal distributions, abundance, migration, and phenology in management decisions. Complete Essential Fish Habitat 5 - year review using next generation spatial - temporal species distribution models. Investigate movement patterns of invertebrate, fish, mammal and bird populations through conventional and electronic tagging technologies to examine responses to climate change.

80 **Action 11:** Complete Management Strategy Evaluation and Scenario Planning through completion of ACLIM - Phase 2.

**Action 12:** Work with federal and academic partners to develop and improve regional hindcasts, forecasts, and projections of ocean and estuarine/river physics, sea ice, and biogeochemistry.

**Action 13:** Increase social and economic scientist involvement in climate change research through multidisciplinary research on climate that includes both social and natural sciences through completing ACLIM - Phase 2

90 **Action 14:** Transition at least one assessment from the semi-quantitative statistical analysis of ecosystem indicators in ESPs to an evaluation of an alternative for an operational ecosystem - linked stock assessment model. Explore using Fisheries Integrated Modeling System software for at least one assessment.

95 Measuring progress toward achieving the goals and objectives of the EBS-RAP and NCSS is integral to evaluating successes and continued needs. This draft EBS-RAP identifies key metrics to help in measuring progress. In addition to the key actions and metrics, a summary of research gaps is provided within the context of the full suite of new and continuing research that would accelerate progress toward a fully integrated climate portfolio for the region. Limits on funding, personnel, and other resources impede progress. Addressing the critical gaps and needs will enhance the delivery of climate informed reference points, robust harvest strategies, and climate informed adaptation strategies for the many people, businesses and communities in the region that depend on living marine resources.

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## 1. Introduction

Alaska is on the front lines of climate change ([IPCC AR6 WG I](#)). Large changes in ocean conditions are projected in the Bering Sea (Hermann et al. 2021; Cheng et al. 2021). Such changes may have cascading impacts on regional food-webs (Reum et al. 2020). The Eastern Bering Sea (EBS) supports some of the most valuable commercial fisheries in the world and subsistence harvests are a critical resource for coastal communities. High numbers of seabirds and marine mammals also are found in the region. Climate-related changes in ocean and coastal ecosystems likely will impact the plankton, fish, seabirds, and marine mammals of the southeastern Bering Sea, as well as the people, businesses, and human communities that depend on them (Meridith et al. In Press). Actionable information on when and how climate change will impact Alaska is needed.

Scientists and managers at NOAA’s Pacific Marine Environmental Laboratory ([PMEL](#)), Alaska Fisheries Science Center ([AFSC](#)), and Alaska Regional Office ([AKRO](#)) engage in research and management to fulfill the responsible stewardship of the Nation’s Living Marine Resources (LMR) and their habitats (NOAA Fisheries [Mission](#)). The enabling legislation for the NOAA Fisheries mission is found in the Magnuson Stevens Fishery Conservation and Management Act ([MSA](#)), Marine Mammal Protection Act ([MMPA](#)), National Environmental Policy Act ([NEPA](#)), Endangered Species Act ([ESA](#)), and other governing legislation. To continue to fulfill this mission in the face of climate change, the AFSC seeks to acquire information and develop science-based strategies for sustaining fisheries, healthy ecosystems, protected species, and coastal communities in a changing climate.

This Eastern Bering Sea Regional Action Plan (hereafter EBS-RAP 2.0) builds on the previous success of the EBS – RAP 1.0 (Sigler et al. 2016; Peterson et al. 2021) and conforms to a nationally consistent blueprint, the [NOAA Fisheries Climate Science Strategy](#) (NCSS). The NCSS guides efforts by NOAA Fisheries and its partners to address information needs and is organized into seven science objectives that address the Nation’s challenges in sustaining and managing LMRs in the face of a changing climate. The EBS-RAP 2.0 identifies strengths, weaknesses, priorities, and actions to implement the NCSS in the region over the next 3 years (2022 – 2024). Successful implementation of the EBS-RAP 2.0 will require enhanced collaboration with our partners.

## 2. Reason/rationale for updating Regional Action Plan

The recent completion of the International Panel on Climate Change (IPCC) Special Report on Oceans and Cryosphere in a Changing Climate (IPCC 2019; [SROCC](#)) underscores the urgency for improved climate, ecosystem and fisheries decision support systems to effectively respond to

300 rapidly changing ocean conditions. This need is amplified in high latitude systems where the  
effects of changing climate conditions are being experienced more dramatically. Evidence of this  
rapidly changing climate is seen in the increased occurrence of marine heat waves in the region  
with profound impacts on the production and distribution of managed resources in the region  
(Hunt and Hirawake, 2020).

305

The AKRO, which oversees the science-based stewardship of living marine resources and their  
habitat in the Bering Sea, relies on climate science information to support its stewardship  
mandate, including for work by its Sustainable Fisheries, Protected Resources, and Habitat  
Conservation Divisions (SFD, PRD, and HCD, respectively). In the HCD, climate research  
310 products from activities in the EBS are used both to delineate and inform the conservation of  
Essential Fish Habitat (EFH). In particular, monitoring, process studies, and management-  
oriented synthesis themed projects in the EBS directly inform HCD activities, including the  
development of species distribution models and EFH geospatial products; projecting the effects  
of climate change on species distribution and EFH; the species and ecosystem monitoring to  
315 underpin those research efforts; and the design of climate-informed conservation  
recommendations to minimize adverse effects to EFH in the Bering Sea. SFD leverages strategic  
partnerships and prioritizes work to create climate-ready science and policy to address the  
management needs for Alaska fisheries, fishery dependent communities, and Alaska Natives  
who rely on ocean resources. SFD continues to support the North Pacific Fishery Management  
320 Council's Bering Sea Fishery Ecosystem Plan, including participation on the BS FEP Climate  
Change Task Force; support AFSC efforts to build a comprehensive Bering Sea Integrated  
Ecosystem Assessment; and be responsive to specific data and management needs related to  
climate-forcing events. PRD uses climate data from the EBS to inform decisions for ESA-  
listings, critical habitat designations and Section 7 consultations. PRD takes climate data into  
325 consideration when evaluating stock status, status of a species, and expected impacts upon  
protected species. The AKRO's climate information needs in the Bering Sea span a range of  
stewardship objectives, and are supported by the research projects described in this Regional  
Action Plan.

330 During the first implementation of the RAPs, it was envisioned that research on climate change  
and fisheries would evolve over time and thus periodic updates of the RAPs would be required.  
Upon completion of the NCSS 5-year review, NOAA Fisheries leadership concluded that an  
update of the RAPs was both timely and necessary. This document provides an update of the  
current and new research projects that are likely to occur in the next 3 years and an evaluation of  
335 the remaining key scientific gaps (Appendix 1).

The broad goal of the EBS-RAP 2.0 is to provide NOAA leadership and our key stakeholders  
with a clearer understanding of current LMR-relevant climate-related projects, activities, and

340 research that are occurring across NOAA and in conjunction with our national and international  
partners. Climate variability and change have been central areas of interdisciplinary research at  
AFSC for over 25 years [see the Bering - FOCI, Southeast Bering Sea Carrying Capacity  
regional program ([SEBSCC](#), 1996-2004), the BEST-BSIERP [Bering Sea Project](#) (2007 - 2012),  
and the Alaska Climate Integrated Modeling project ([ACLIM](#), 2015 - present)]. The ACLIM  
345 Project has built on earlier work and has focused on making Bering Sea fisheries management  
climate-ready. The ACLIM is an interdisciplinary team of researchers to explore how climate  
change is likely to impact marine ecosystems and the fisheries that depend on them (Hollowed et  
al. 2020). The project engages managers and stakeholders to define scenarios that help to make  
the fishery management system more robust in the face of environmental, economic, and  
management uncertainty.

350 While ACLIM has played a central role in AFSC's climate research efforts, a diversity of other  
work is ongoing or planned over the next three years. Some projects relate to operationalizing  
climate-ready fisheries management while other work is focused on other NOAA mandates such  
as the ESA. When taken together, this set of climate research activities contributes to all seven of  
355 the NCSS levels. The S.M.A.R.T. metrics associated with each activity allow for an accounting  
of the progress toward EBFM and sets a strong baseline for the AFSC's EBS climate research  
portfolio.

360 Despite the significant number of activities that are currently occurring, many gaps remain in  
conducting the research and monitoring needed to support the Nation's largest fisheries and one  
of its most dynamic ecosystems. The environment is changing extremely rapidly and is  
challenging the current resource management system. In a short period of time, there have been  
major changes in the ecosystem, including recurrent marine heat waves, the loss of sea ice, and  
365 dramatic distribution shifts of several commercially important groundfish stocks (e.g., pollock,  
Pacific cod, yellowfin sole) into the Northern Bering Sea (Spies et al., 2018; Lauth et al., 2019).

### 3. Existing Climate Change Research Portfolio

As part of the [NOAA Fisheries Climate Science Strategy](#), EBS RAP 2.0 updates NOAA's efforts  
currently underway to increase the production, delivery, and use of the climate-related  
information required to fulfill the agency's mission. The goal of the EBS RAP is to build a  
370 portfolio of integrated, "climate-ready" actions to support NOAA Fisheries' decisions under a  
changing climate.

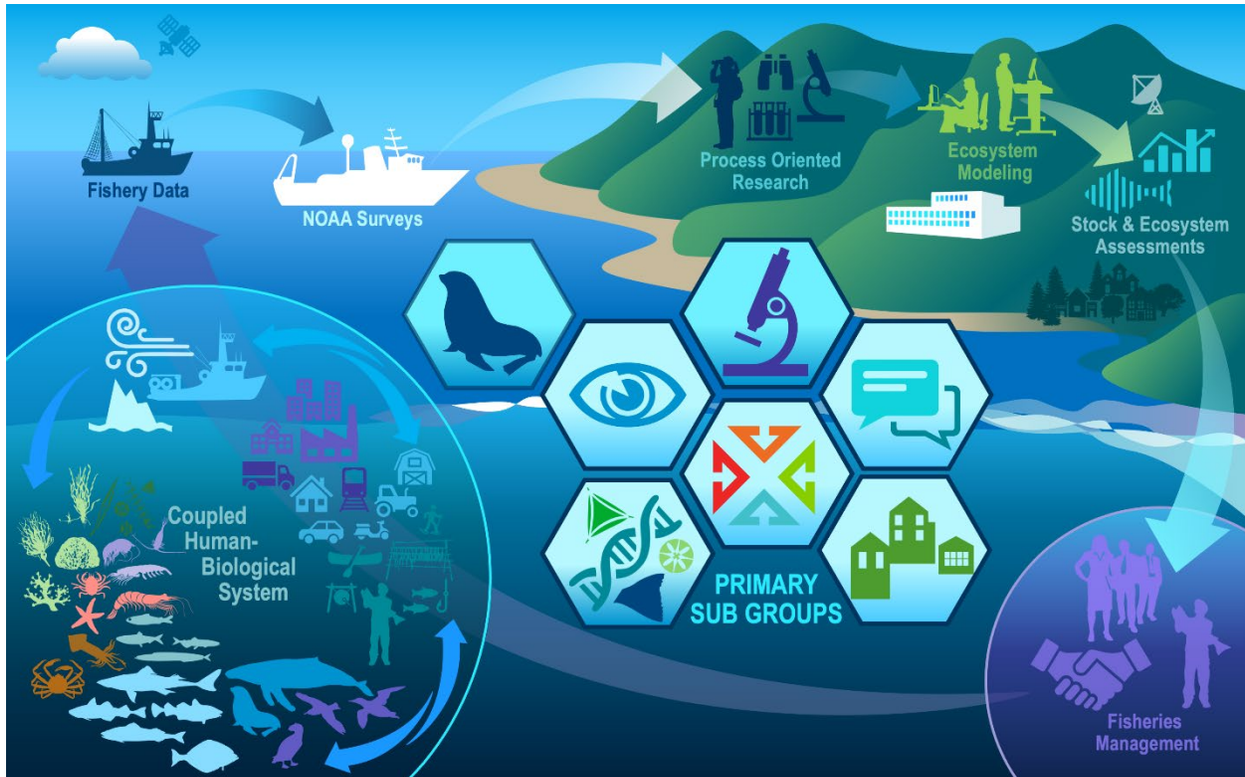
The NCSS 5-year synthesis revealed that although NOAA currently maintains a research portfolio  
in the EBS that is consistent with governing legislation, additional research is needed to prepare  
for and respond to changing climate. The existing research portfolio addresses the seven elements

375 of the NOAA Fisheries Climate Science Strategy (listed below); however, key gaps exist.

- **Objective 1.** How can climate-related effects be incorporated into *LMR reference points*?
- **Objective 2.** What are robust *LMR management strategies* in the face of climate change?
- 380 • **Objective 3.** How can climate-related effects be incorporated into *adaptive LMR management processes*?
- **Objective 4.** How will the *abundance and distribution of LMRs* and marine ecosystems change in the future, and how will these *changes affect LMR-dependent communities*?
- 385 • **Objective 5.** How *does climate change alter LMRs, ecosystems, and LMR-dependent human communities*?
- **Objective 6.** What are the observed *trends in climate, LMRs and LMR-dependent communities*?
- 390 • **Objective 7.** What *science infrastructure* is needed to produce and deliver this information?

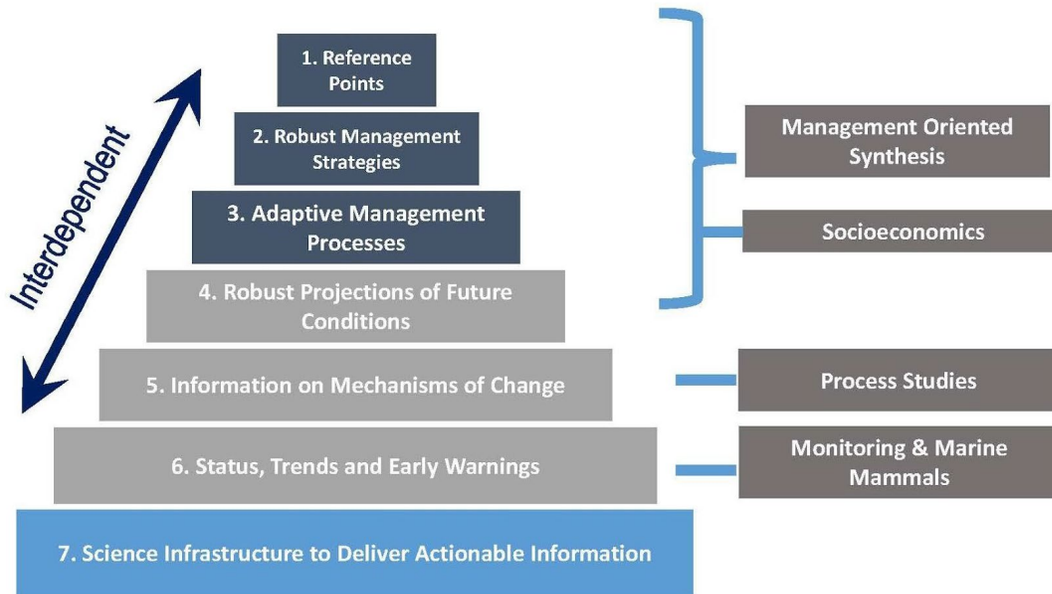
A brief overview of the existing research portfolio reveals that NOAA maintains a suite of scientific observations which track current and future stock status relative to key biological reference points and other national standards; although important gaps exist (Figure 1). Evaluating the trends (NCSS **objective 6**) and identifying the mechanisms of climate impacts (NCSS **objective 5**) to develop climate-informed reference points (NCSS **objective 1**) can be problematic due to the mismatch in the spatial and temporal resolution of biological, human dimensions, and physical data sets. The older survey projects began well before concerns about the impacts of climate change, and hence physical and biological surveys were not originally integrated. Yet, as resources permit, existing projects have been modified and new projects developed to integrate physical and biological observations. For example, AFSC and PMEL have historically aligned independent oceanographic survey efforts with larval and juvenile fish field surveys to provide the improved synoptic data sets to develop a mechanistic understanding of climate impacts on early life history (NCSS **objective 5**). In the last decade, AFSC and PMEL have partnered to identify opportunities for expanding physical and biogeochemical sampling for sub-adult and adult groundfish surveys, particularly on EBS and GOA acoustic-trawl surveys where sampling has been extended to include euphausiid (a key prey species) backscatter (Simonsen et al. 2016). The Bering Seasons and ACLIM 2.0 projects use this mechanistic understanding to forecast seasonal changes in ocean conditions and to project the future distribution, abundance, and status of LMR under a changing climate (NCSS **objective 4**). Integrated projections from ACLIM 2.0 are used to assess the performance of current and alternative harvest strategies and adaptation pathways (NCSS **objectives 2 and 3**), and to identify climate-informed biological reference points (NCSS **objective 1**). In collaboration with the NPFMC's Climate Change Task Force (CCTF), Fisheries Ecosystem Plan Team (FEP), and Scientific and Statistical Committee, results from integrated research efforts of PMEL and AFSC are communicated to the NPFMC. As our scientific infrastructure (NCSS

415 **objective 7)** and institutional experience increase and the predictive skill of our models improve, the AFSC will provide climate-informed reference points to the adaptive management processes (NCSS **objective 3)** of the Council and Alaska Regional Office.



420 Figure 1. Schematic representation of the relationship between the research themes (primary subgroups, see Table 1) and the Alaska Fisheries Science Center's integrated climate change research portfolio.

425 In the next 3 years, NOAA plans to support 51 climate research activities in the EBS (Table 1; Appendix). These projects were organized by five themes: Monitoring, Process Research, Management Oriented Synthesis, Marine Mammals, and Socioeconomics. The themes roughly map into the NCSS levels as shown in the schematic below (Figure 2). The 5 themes were included in EBS RAP 2.0 to align the NCSS with internal strategic planning efforts within the AFSC and AKRO. Sub-leads within the writing team were designated for each of these themes to seek balanced representation of research needs across disciplines in the report.



430 **Figure 2. Schematic representation of the relationship between the seven NOAA Fisheries Climate Science Strategy objectives and the five research themes identified in this RAP.**

**Table 1. Summary of continuing climate change projects, projects started after 2013, and projects intended to fill key gaps in the EBS Regional Action Plan climate change research portfolio.**

Continuing Projects		Objective	Sub Group	Post 2016 Projects		Objective	Sub Group	Gap Projects		Objective	Sub Group
Stock Assessment Enterprise		1, 2, 6, 7		Inshore and coastal assessments		6		Discretionary Funds for Rapid/Emergency		6, 7	
Multispecies technical interaction model		2		eDNA (northward shifts)		7		Supplemental Support for Southeastern Bering Sea Ecosystem Assessment and Monitoring Surveys		6, 7	
Management strategy evaluations (MSEs)		2		Shifting Spatial Distributions		6		Supplemental Support for Northern Bering Sea Ecosystem Assessment and Monitoring Surveys		6, 7	
Alaska Integrated Ecosystem Assessments and Ecosystem Status Reports		6		Biogeochemical process monitoring		4		Forage Fish Population Dynamics		7	
Alaska Integrated Ecosystem Assessments and Ecosystem Status Reports		6		Ecosystem and Socioeconomic Profiles (ESPs)		5		Expand Marine Mammal Assessments		3, 6, 7	
Fisheries Monitoring and Assessment		6, 7		Risk Tables		1, 5, 6		Fully support NOAA oceanographic moorings		6, 7	
Fish and Crab Surveys		6, 7		Species Distribution Models for Identifying Essential Fish Habitat		5		Expanded bio-physical data collections on NOAA moorings		6, 7	
Age and Growth Monitoring		6, 7		Transition from ROMS to MOM6		4		Expanded bio-physical data collections on NOAA uncrewed surface vehicles		5-7	
Marine Mammal Assessments		6, 7		Bering Seasons program-phase 2		4		Laboratory infrastructure - environmental tolerances, food habits and bioenergetics		5-7	
Seabird Bycatch and Encounters		6, 7		The Alaska Climate Integrated Modeling Project Phase 2		1-4		Information trade-offs with current and alternative sample size and data collection methods		6, 7	
Standard Shipboard Oceanographic Collections for Ecosystem Monitoring		6		Northern fur seal foraging model in ACLIM Phase 2		3, 5		Strengthen partnerships with Russian Federation to share data on transboundary stocks		6, 7	
Standard Ichthyoplankton and Juvenile Fish Monitoring		6		Fisheries Integrated Modeling System		1, 2		Communication, Cooperation and Infrastructure to Increase Efficiency and Comfortability of Monitoring data		7	
Oceanographic Moorings		6		Council Bering Sea FEP Local Knowledge Traditional Knowledge and Subsistence Taskforce		2, 3, 6		Euphausiid population dynamics		5-7	
Derived products from ecosystem monitoring		5, 6		Climate Change and Crab Working Group		1, 5		Nearshore ecosystems and juvenile fish population dynamics		5	
Groundfish Stock Structure and Salmon Stock Identification		6		International coordination (NMFS/ DFO and PICES)		2, 4, 5		Climate Fisheries Initiative funding for Fisheries and Climate Decision Support Systems		1-5	
Recruitment Processes Alliance (RPA)		5		The PICES/ICES Working Group on Impacts of Warming on Growth Rates and Fisheries Yields		1, 5		AFSC Climate Research and Activity Facilitator		7	
Ocean Acidification Research		5		Sustainability of Marine Ecosystems through global knowledge networks		4, 5		Improve communication of risks of climate change to fishing dependent communities		3	
HABs Research		4		Modeling the management and fishery response to changing fishing abundance with the ACLIM ATTACH Model		3		Bridging knowledge to inform Bering Sea Management (BKIBS)		3	
Satellite tagging of northern fur seals		5, 6		Developing socioeconomic scenarios to evaluate possible future management and harvest scenarios		3		Invest in training, education, and infrastructure through implementation of CFI FACSS		1-7	
Support for rapid response indicators of ecosystem status		6		Identifying fishing effort by modeling Vessel Monitoring System (VMS) and Automatic Information System (AIS) data		5		Arctic marine assessment program for Protected Species (ArMAPPs)		6, 7	
Identify bio-geochemical thresholds and mechanisms driving ecosystem reorganization		5		Annual Community Engagement and Participation Overview (ACEPO)		5		Modernize Alaska marine mammal assessment surveys		5, 6	
Northern fur seal research		2, 5, 6		Communication foundation for co-producing science with Bering Sea communities		3		Expand research to understand how climate change will impact fishery-dependent human communities and evaluate socioeconomic scope for adaptation		3	
Assess economic and social impacts of climate change		3						Adapting to Life Without Ice: Food security, subsistence, and nutrition in the Bering Strait		3	
Modeling fisher behavior in response to changing climate, markets and management		3						Non-market values of the Bering Sea ecosystem		3	
Identify human community dependence on LMRs and effects of climate change		3						Ecosystem service valuation (SPURF)		3	
Regional Economic Impacts of Climate Change		3									
Arctic Council, AMAP, impacts on coastal communities		3									
Integrated economic impact assessments of Ocean Acidification		3, 5									
Community and economic surveys		3									

**OBJECTIVES**

1. Climate-Informed Reference Points
2. Robust Management Strategies
3. Adaptive Management Processes
4. Project Future Conditions
5. Understand Mechanisms of Change
6. Track Change and Provide Early Warnings
7. Build and Maintain Adequate Science Infrastructure

**PRIMARY AFSC SUB GROUP**

Monitoring	Socio-economics
Process Research	Marine Mammals
Management - Oriented Synthesis	

**Table 2. Summary of the existing climate-related research portfolio for the EBS (see Appendix for detailed project descriptions).**

Theme	Total	Continuing	Post 2016
Monitoring	12	10	2
Process Studies	8	6	2
Management Oriented Synthesis	18	4	14
Marine Mammals	1*	1	
Socioeconomics	12	7	5
Total	51	28	23

440 \*Marine mammal abundance surveys (Appendix project M4) and vital rate data collection are included in Monitoring and Process Studies, and marine mammal foraging model development included in Management Oriented Synthesis. Targeted funding for continuing climate related studies for northern fur seals is temporary.

445 Of these 51 projects, 28 projects were continuing and 23 projects were initiated in response to [EBS RAP 1.0](#) or other initiatives (Table 2). These 51 projects do not represent the full landscape of research occurring in the EBS. Numerous non-governmental, academic, commercial, State, Tribal, private industry representatives and international research institutions also conduct research in the EBS. These external research bodies provide valuable information that expands the scope of climate research in the region. The projects listed in Table 1 represent the list of major research projects that rely on federal funding or enlist federally funded researchers. As such, this list of projects represents NOAA's contribution to scientific research relevant to the NCSS.

450 When viewed across research themes, the largest number of research projects fell into the Management Oriented Synthesis category. This can be traced to numerous factors including: 1) the long history of large integrated research which served to form trust and sound working relationships between scientists; 2) the interest of fishery-dependent communities in fisheries science and climate impacts; 3) the acceptance of ecosystem-based management approaches by the NPFMC; and the foundational training in EBM provided by our partners in academia. The NCSS provided a strong catalyst for advancing this integrated research.

## 4. Highlighted Opportunities for Tactical Advice

460 NOAA Fisheries encourages the formation of conduits for including ecosystem advice in tactical decision making. Among the 23 new research projects, five are particularly relevant to the

successful delivery of climate informed tactical advice. These projects developed in response to the updated Stock Assessment Improvement Plan ([SAIP](#)), the Integrated Ecosystem Assessment ([IEA](#)) program and the NCSS.

465

1. **Ecosystem Socioeconomic Profiles (ESPs).** ESPs are a framework for compiling, evaluating, vetting and assessing the predictive skill of species-specific ecosystem and socioeconomic linkages (Shotwell et al., In Review). ESPs serve as an on-ramp to the development of ecosystem - linked stock assessments of fishes and crabs.

470

2. **Risk Tables.** To facilitate consideration of relevant information on factors influencing stock status from both ESRs and ESPs that is not already addressed within the stock assessment model, scientists at the AFSC developed risk tables (Dorn and Zador 2020). The risk tables are included in SAFE reports and the information contained in these documents is considered by the NPFMC scientific review teams (Plan Teams and SSC) prior to setting harvest advice (i.e., Acceptable Biological Catch, Overfishing Levels, and the Annual Catch Limit).

475

3. **Fisheries Ecosystem Plan (FEP) Task Force Teams** Increased awareness and the Council's growing appetite for climate change advice, led to the adoption of the Bering Sea Fisheries Ecosystem Plan ([EBS FEP](#)). The FEP includes the Climate Change Task Force ([CCTF](#)) and the Local Knowledge/Traditional Knowledge/Subsistence Task Force ([LKTKSTF](#)) These task force teams serve as a conduit for the dissemination of climate change related research products to managers and the public.

480

4. **Human Integrated Ecosystem Based Fishery Management (HI-EBFM).** NMFS has developed a Socioeconomic Strategic Plan, which emphasizes climate change and interdisciplinary research as a general priority for the Agency. AFSC economists and social scientists will prioritize the integration of their work with the diverse climate-related activities (see [HI-EBFM](#)).

485

5. **Fisheries Integrated Modeling System (FIMS).** The recent effort by NMFS to modernize and integrate the diverse suite of stock assessment models into a community based Fisheries Integrated Modeling System ([FIMS](#)) will help to facilitate the exploration of ecosystem-linked assessments for fishes and crabs. Efforts are currently underway to develop the design specifications for FIMS with the goal of having an operational modeling system available by 2025. FIMS is expected to accelerate the testing of candidate ecosystem linkages that are advanced through the ESPs for Bering Sea stock assessments. This may contribute to the delivery of climate informed reference points (NCSS Level 1).

490

495

## 500        **5. Emerging Research Opportunities**

Four emerging opportunities are expected to be implemented in FY22. These four projects will improve the AFSC’s ability to support and deliver the science to make climate informed-decisions for management of commercial fisheries in Alaska.

505        **NOAA’s Climate, Ecosystem and Fisheries Initiative (CEFI):** In response to clear evidence of the profound role of climate on fish and fisheries in the US, NOAA launched the Climate Fisheries Initiative (CEFI). The CEFI enlists all NOAA line offices to provide Fisheries and Climate decision Support Systems (FACSS) in at least five US Large Marine Ecosystems (LMEs). The CEFI provides the critical infrastructure to establish a permanent climate change  
510 research element to the science portfolio of NOAA. The CEFI builds on regional pilot projects like [ACLIM](#) and Bering Seasons. The CEFI provides the EBS RAP 2.0:

1. Critically needed high spatial and temporal resolution ocean model products (including pH, nutrients, phytoplankton, and zooplankton) at multiple time scales (sub-seasonal, seasonal, decadal and multi-decadal);
- 515        2. Research and development to ensure the fish or fishery specific products derived from these models provide the best available scientific information on evolving ocean conditions, and
- 520        3. The interdisciplinary analysts and information support specialists (multiple FTEs at GFDL, PML, PMEL, AFSC and NOS) necessary to implement and sustain fisheries and climate change impact assessments, fishery dependent adaptation response assessments, and scientific decision support products for the North Pacific Fishery Management Council.

By 2024, it is anticipated that the CEFI will build on the advances derived from ACLIM Phase 2  
525 and the Bering Season Phase 2 projects to launch a new era of climate change research within NMFS providing major advancements in **objectives 1-4** of the NCSS. The availability of accessible, reliable and verifiable model-derived physical and biogeochemical ocean products will allow analysts to design and test ecosystem linkages at the appropriate temporal and spatial scales for managed fish, crab and protected species.

530        **FY22 NOAA Fisheries Survey Infrastructure:** In recognition of the growing need for on-going and expanded ecosystem linked sampling and analysis, NMFS submitted a request for a budget increase in the 2022 budget for fisheries survey infrastructure. This increase in infrastructure funding will ensure regions like the EBS continue to be monitored and assessed  
535 into the future. Simultaneously, AFSC is utilizing a combination of management strategy evaluation frameworks and comparisons between design-based and model-based abundance and variance estimators to identify the potential impacts of changing survey frequency, biological sampling methods and survey design on fish and crab stock assessments. AFSC is also exploring

540 opportunities for expansion of standard fisheries and combined fisheries/oceanographic surveys  
to include physical and biogeochemical sampling to provide synoptic snapshots of LMR  
distribution and abundance within an ecosystem context and to most cost-effectively utilize  
surveys. The expanded sampling can also be used for model validation and skill testing in  
support of the regional or modular ocean models.

545 **Expansion of moored observatories to the northern Bering Sea.** PMEL (EcoFOCI) has  
maintained four long-term bio-physical moorings in the Bering Sea: M2 (26 years); M4 (23 years);  
M5 (17 years) and M8 (17 years). These moorings will continue to be maintained. In addition, a  
fifth site (M14) has been established north east of St. Lawrence Island. M2 and M8 have been  
upgraded to include cutting edge technology (Technology Box).

550 **OAR eDNA moorings and shipboard measurements (2022-2023).** PMEL has submitted a  
proposal to OAR to continue eDNA research at the lab. The overarching goal for this proposal is  
to quantify changes in the Arctic (Bering and Chukchi Seas) ecosystems using both moored and  
shipboard measurements of eDNA. More specific objectives include: monitoring changes in  
phytoplankton community structure; monitoring population shifts in fish and shellfish species;  
improving detection methods for marine mammals; monitoring changes in nutrient cycling;  
555 monitoring for the presence of Harmful Algal Blooms (HABS); and monitoring changes in  
zooplankton distributions. There will be significant collaboration with the AFSC eDNA program.

## 6. Summary of Proposed Activities to Address Priority Gaps

560 Although AFSC has made great strides towards addressing all aspects of the NCSS (see Peterson  
et al. 2021), 25 key gaps remain that impede progress towards the delivery of climate informed  
reference points, robust harvest strategies, and climate-informed adaptation strategies (Table 3).

565 **Table 3. Summary of the key gaps in climate related research portfolio for the EBS (see Appendix 1 for detailed project descriptions).**

Theme	Total
Monitoring	12
Process Studies*	2
Management Oriented Synthesis	5
Marine Mammals	2
Socioeconomics	4
Total	25

\*Process-oriented surveys are included in Monitoring

570 Given the strong emphasis on integrated research for the EBS region, it was challenging to attempt to prioritize individual projects. Three research foci emerged that, when viewed within the context of the full suite of new and continuing research, would accelerate progress toward a fully integrated climate portfolio for the region. These three foci were: Infrastructure (unfunded needs for surveys, process studies, and staff); Decision Support Pathways (modeling, data access to management, coordination, and communication); and New Technology (see box).

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575 *New Technology for Fisheries and Oceanographic Research - BOX*

NOAA is a leader in the development and deployment of advanced technologies that provide effective and efficient collection of physical, chemical, biological, and vessel movement data (Figure 2). These technologies are particularly important for high latitude marine ecosystems where weather conditions pose particularly challenging and expensive conditions for ship-board data collections. Through the long partnership between PMEL and AFSC, many technological advancements have been successfully developed, tested, and deployed. Many of these advances are highly relevant to the EBS RAP 2.0. Several next generation sensors are now deployed on mooring [M2](#) including: a nitrate sensor and [Prawler](#) to measure the water column continuously. Mooring M8 also includes: a sediment trap; eDNA sampler; bag sampler; nitrate sensor; CDOM; and a “pop-top” to measure the top 20 m of the water column when ice is not present. Mooring M14 will contain a RiSE mooring. This new technology is a surface mooring that sinks with arrival of ice and rises to the surface with ice retreat and measures temperature, salinity, fluorescence, oxygen, and PAR. In addition, there is a sensor that measures ice thickness and a camera to record the benthic community. All sites will include passive acoustics sensors needed to assess year-round seasonal occurrence of marine mammals.

Advanced technology offers excellent opportunities to address key information gaps for marine mammals and help to modernize marine mammal assessments in Alaska. Key gaps include the need for AI to streamline processing of image and acoustics data in order to provide data products to managers on a timeline relevant for management decisions. Through national and international research collaborations, new platforms (e.g., uncrewed vehicles, aerial surveillance and satellites) have been used to assess marine mammals and pollock movements ([Collaborations](#)). In 2020, uncrewed surface vehicles equipped with acoustics were used to survey the summer distribution of pollock in the Bering Sea ([News Story](#), De Robertis et al. 2021). Upward-facing acoustic moorings have been used to assess transboundary fish movements. While considerable progress has been made on these issues, primarily using temporary funds from NMFS or from OAR, full transition to operations requires substantial and sustained support. Staff with new types of expertise, such as data scientists and programmers are needed to provide a technical interface between data collection and the new advanced tools used by the agency. In addition, continual investments in equipment, such as new uncrewed systems and passive acoustic recorders, are needed because existing equipment is dated and needs to be replaced on a rotating cycle or risk failure during deployment and subsequent loss of data. Technological advancements in underwater imagery when combined with artificial intelligence hold great potential for expanding standard survey data collections to include information on zooplankton communities.

610



Figure 2. Schematic of current and proposed technology deployment for the eastern Bering Sea.

=====  
 ===== End Box =====  
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### 615 *Key Gaps in Infrastructure (NCSS Objectives 5-7)*

The following key gaps all require infrastructure changes to sustain monitoring of climate change impacts on LMRs: Key Gaps for Monitoring (Appendix KMG 1-8), Key Gaps for Process Studies (Appendix KGP 1 and 2); and Key Gaps for Marine Mammals (Appendix KMM 1 and 2). These projects require supplemental funds for fishery-independent surveys and laboratory studies.  
 620 Funding for these projects would address key uncertainties in the Fisheries and Climate Decision Support System that would be funded by the CEFI.

Air and sea temperatures have been increasing rapidly, leading to cascading impacts that threaten the productivity and sustainability of Alaska's marine resources. Increased support for ecosystem data collection is needed and several critical gaps were identified. There is a distinct lack of  
 625 knowledge of phytoplankton bloom timing, seasonality, and species composition, yet these measurements have been strongly linked to overall fisheries production across other marine

630 systems. Further, the significant lack of microzooplankton data was identified as another concern  
in understanding ecosystem function. Microzooplankton are the primary grazers of the  
phytoplankton community and shifts in their composition, grazing rates, or size structure all serve  
as indicators of changing trophic dynamics. These functional relationships governing predator and  
prey dynamics are needed to understand and predict the distribution, survival, and growth of  
managed resources. Similarly, several key gaps exist concerning zooplankton community structure  
and forage fish (primarily juvenile gadids) dynamics. Ship time is needed to support mooring  
deployment and oceanographic sampling to verify zooplankton (NPZ) models. Expansion of  
635 summer acoustic surveys into the inner domain will be needed to track prey dynamics of  
euphausiids and forage fish to verify and calibrate biological models used to simulate processes  
underlying shifting distributions and abundances of marine mammals, fish, and crab. Expanded  
monitoring of Harmful Algal Blooms (HABs) from moorings are needed to protect human health.

640 As species distributions shift in response to climate change, gaps in the spatial and temporal  
coverage of existing monitoring efforts have emerged. This gap could be addressed by expanding  
survey areas or spatial coverage and international data sharing partnerships, and expanding spatial  
temporal modeling efforts. This expansion can be achieved by increasing support for survey  
vessels and staff, but it is likely that achieving these objectives will also require redistribution of  
effort facilitated by increases in efficiency of existing surveys (e.g., redistributing effort on the  
645 EBS shelf bottom trawl survey to enable bottom trawl sampling of the EBS slope and northern  
Bering Sea with regular periodicity). Therefore, addressing this gap will require the development  
and testing of analytical tools for redesigning surveys, validation and feasibility evaluation of  
alternative observational methods (e.g., new technologies such as eDNA), and support for  
automating data collection, processing, and dissemination.

650 Support is needed to expand ocean and biogeochemical sampling in the NBS to track changes in  
the coupling between the benthos and the pelagic ecosystems. A broad suite of sampling  
improvements including expanded collection of nutrients, oxygen, and pH on moorings is needed  
(see technology box). In response to warming ocean conditions and reductions in seasonal sea ice  
thickness and extent, the NBS ecosystem is expected to shift to a system capable of supporting  
655 sub-arctic pelagic foragers (borealization). Pelagic-benthic coupling relationships in the EBS  
remain poorly understood but are changing rapidly. Increased support for these activities and other  
similar cross-trophic collections will provide much-needed understanding of ecosystem-  
modulated fisheries production.

660 Research to assess climate-mediated demographic vulnerability of core species is needed to  
understand climate-sensitive recruitment bottlenecks, including reproduction, early life  
development, body condition, foraging and provisioning, and spatial shifts. Specifically, field and  
laboratory studies that resolve thermal effects on prey community composition and foraging, lipid  
storage and provisioning, and overwinter survivorship will be needed to provide climate-informed

reference points for end-to-end models, increasing model predictive power and accuracy. We will  
 665 also conduct research and development on advanced technology to improve sampling efficiency  
 (uncrewed systems) for early life stages and sampling seasonality (winter) to provide more, better,  
 and previously unavailable data to ecosystem model suites.

Climate change is expected to impact predator prey interactions through changes in bioenergetics  
 (ocean warming), foraging-bout frequency and distance, and the energetic quality of key prey.  
 670 Decreased funding resources have reduced sample collection and processing at a time when  
 improved data collections for core species are required to assess impacts of climate change.  
 Stabilizing funding for laboratory studies (bioenergetics, species composition of the diet, size  
 spectrum of the diet) and an archival database to provide a permanent repository for sample data  
 collected in the field will add value to AFSC's ecosystem monitoring and modeling efforts.

675 Increased survey frequency of Alaska pinnipeds will improve MMPA stock assessments by  
 enabling regular monitoring for abundance, trends, and breeding distribution on a rotational basis:  
 a 6-year cycle of biennial surveys of phocids in each of the Bering, Chukchi, and Beaufort seas  
 and a 2-5-year survey cycle for otariids in the Bering Sea and Aleutian Islands. The various species  
 of Alaska pinnipeds will be impacted differently by predicted climate changes and those changes  
 680 can only be monitored and evaluated through systematic collection of abundance, distribution, and  
 other ecological information. Sea level rise, loss of terrestrial and sea ice habitats required by  
 pinnipeds, warming and other oceanographic changes, and redistribution of prey resources can be  
 expected to impact marine mammals. Reliable and regular monitoring of marine mammals will  
 support NMFS priorities for climate-resilient fisheries and Alaskan communities.

685 Information on abundance and trends of cetacean stocks is needed to understand the impacts of a  
 changing climate on these protected species. At this time, current abundance is available for 53%  
 of cetacean stocks throughout Alaska, and trends are available for 15% of cetacean stocks; the  
 Bering Sea is part of the range of many of these stocks, yet no dedicated surveys for cetacean  
 abundance have occurred in this area since 2006. The proposed Arctic Marine Assessment  
 690 Program for Protected Species (ArMAPPS) includes a suite of projects focusing on abundance,  
 distribution and trends of cetaceans in the Bering Sea using vessel-based, aerial, and passive  
 acoustics approaches that together would substantially improve the information available for  
 managers to understand how cetacean populations are responding to their environment and to  
 anthropogenic activities. This program would be modeled after highly successful programs in the  
 695 Pacific (PacMAPPS) and Atlantic (AMAPPS) and would involve rotating surveys to assess  
 abundance, distribution, and stock structure of cetaceans and expedited processing of data to  
 provide information to managers.

*Key Gaps in Pathways for Fisheries and Climate Decision Support (NCSS Objectives 1-4)*

The following key gaps in pathways for Fisheries and Climate Decision Support were identified:

700 Key Gaps for Monitoring (Appendix KGM 10-12), Key Gaps for Management Oriented Synthesis  
(Appendix KGMOS 1-5); and Key Gaps for Socioeconomics (Appendix KGS 1-5). Many of these  
key gaps would be addressed through full implementation of the CEFI. Collectively these projects  
address key uncertainties in the Fisheries and Climate Decision Support System for the EBS.

705 The ACLIM phase 2 project in conjunction with the CEFI is expected to provide operational  
decision support tools and reports for use in climate impact assessments, tactical decision making  
and strategic planning. Through targeted hiring, reliable delivery of high-resolution ocean  
simulations, operationalization of the socio-ecological modeling suite and development of user-  
friendly data portals, the CEFI is expected to stabilize the pathway from ecosystem observations  
710 to management decisions. An expansion of the suite of ecosystem and socioeconomic indicators  
enabled by the delivery of reliable and verifiable high resolution ocean model products at multiple  
time scales (sub-seasonal, seasonal to decadal) will allow analysts to tailor the indices used in  
ESPs, ESRs, and Risk Tables to specific ecosystem linkages. The CEFI will create data portals  
that can be synced with current data management applications of the ESPs and ESRs that are  
integrated with the current stock assessment process. This will allow for a transparent evaluation  
715 process from indicator development to testing candidate indicators for ecosystem-linked  
assessments. The combination of new monitoring and process study research activities, the  
coordinated data portals, and high resolution ocean model products is expected to accelerate the  
development of climate ready management products. The CEFI will provide the necessary  
personnel to track evolving improvements in mechanistic understanding and stock thresholds to  
720 inform management and adaptation response. Results from projects supported by the CEFI, Phase  
2 of ACLIM and Bering Seasons Project may be critical for understanding future implications of  
climate change. Coordination between these efforts needs to be maintained and supported so that  
downstream management decisions are based on the best scientific information available.

725 Standardized approaches to processing and dissemination of data (particularly environmental data)  
and their derived products are needed to accelerate the uptake of climate data. Furthermore,  
coordination of current and future activities would improve the efficiency of research and  
monitoring efforts by increasing the scope of data collected by an individual project (e.g., via  
incorporation of multiple observation types and collection methods on a given survey, including  
those enabled by new technologies).

730 To develop future Bering Sea Regional Action Plans AFSC will take steps to strengthen existing  
relationships and continue to expand reciprocal relationships with Alaska Native communities and  
fishing communities in the Bering Sea. AFSC researchers will work together with members of  
coastal fishing and Alaska Native communities as they identify mutual priorities for research to  
better inform our understanding of - and response to - marine ecosystem changes, largely due to  
735 climate change, that are dramatically affecting these communities' food security and way of life.  
NOAA Fisheries will expand opportunities to advance Environmental Justice in its research

through consistent and sustained engagement and collaboration with Alaska Native communities to co-produce marine research to better inform management of living marine resources.

740 AFSC's new Tribal Research Coordinator will assist by communicating information about the AFSC research mission and helping to advance a two-way dialogue to strengthen working relationships and build partnerships between researchers and Alaska subsistence hunters, fishers, and community members. The initial focus will be on the northern Bering Sea, where loss of sea ice, shifting fish stocks, and changing environmental conditions are profoundly affecting Alaska Native communities. We plan to coordinate closely with the Nome-based NOAA Sea Grant MAP agent and Alaska Native organizations in the region to broaden awareness of this effort.

750 To build broader awareness of the AFSC mission, other communications efforts are expected to coincide with this effort including: 1) radio interviews and local newspaper features and 2) educational efforts. As appropriate, we will also use NOAA Fisheries communications platforms to highlight collaborative efforts (website, Facebook, and other social media platforms regionally and nationally).

Investments in understanding human community adaptations to climate change are needed. Funding is currently limited and only sporadically available through temporary funds and research proposals. To more fully assess the adaptive capacities of dependent human communities, additional funds are needed to understand socioeconomic responses to changing conditions in order to gain knowledge of the functional relationships governing fish, shellfish, and marine mammal responses to changing climate.

760 Estimates of non-market conservation values of the Bering Sea Ecosystem are also needed. Previous research on the non-market values of Steller Sea Lions (SSLs) has demonstrated that residents throughout the Nation place a large value on reducing threats to endangered species such as SSLs. Because there are not market values for much of the value derived by Americans from protecting endangered marine mammals, seabirds, and the ecosystem as a whole, carefully designed surveys are required to estimate the benefits that people experience from a healthy ecosystem. More research is needed to understand the values and priorities from different degrees of environmental protection, especially in the face of a changing environment. This is an essential element in making good management trade-offs that balance diverse uses of the Bering Sea ecosystem.

770 In the next 3 years (2022 - 2024), the AFSC will seek to provide the climate change and fisheries decision support information outlined in the NPFMC's CCTF of the FEP and the NOAA CEFI. Products derived from this effort will provide timely information to the NPFMC and the [AKRO](#) regarding cumulative effects resulting from both short-term changes and long-term shifts in the abundance and distribution of federally managed species (Hollowed et al. 2020, Holsman et al. 2020, Reum et al. 2020, CCTF). AFSC will also provide information to the Alaska Regional Office

and other partners regarding vulnerability of marine mammals and other protected species and fishery-dependent communities to a changing climate.

## 775      **7. Key Actions**

Given the emerging opportunities expected in FY 2022 and beyond, two scenarios were considered with respect to key actions relevant to the NCSS. Scenario 1 represents the base funding outcome. Scenario 2 assumes full funding of the projects outlined in the emerging opportunities section.

### **Scenario 1 Base Funding - FY 22 Initiatives not Funded:**

780      AFSC will strive to maintain its existing research portfolio. Erosion of base funds are likely to impede progress toward fully operationalizing Fishery and Climate Decisions Support Systems. Funding for ACLIM - Phase 2 and Bering Seasons Phase 2 will be discontinued in FY 22 and the projects will end in FY 23 or FY 24. Slope surveys are likely to be discontinued, juvenile fish surveys will become biennial or severely reduced, and expansions of surveys into the near coastal regions will not occur (Appendix project *M1*).

785      The observer program and expanded implementation of electronic monitoring will continue (Appendix project *M2*).

A modest increase in the number of age determinations may be realized as FT-NIR spectroscopy methods are accepted for ageing some groundfish (Appendix project *M3*).

790      The MAPP project to conduct NPZ model calibration and skill assessment will be completed (Appendix project *P8*). PMEL will begin the transition from ROMS to MOM6 models (Appendix project *MOS8*). eDNA research and development will continue. Shipboard oceanographic sampling will continue; however, erosion of funds may diminish the coverage and slow data processing and analysis. Three moorings (*M2*, *M5* and *M8*) will be deployed and data will be collected along the 70-m isobath during mooring deployment (Appendix project *M8*).

795      The existing stock assessment (Appendix projects *MOS1-MOS6*), species distribution modeling (Appendix project *MOS7*) and some socioeconomic products will continue to be delivered to the NPFMC. All of these projects will suffer from insufficient mechanistic understanding, sub-optimal sampling, inefficient data delivery systems, and insufficient staffing and infrastructure to fully operationalize the fishery and climate decision support systems.

800      operationalize the fishery and climate decision support systems.

### ***Scenario 1: Maintaining Infrastructure and Tracking Change (NCSS Objectives 4-7)***

805 **Base Funding Action 1:** Maintain core fisheries independent survey efforts in the Eastern Bering Sea including the Bottom Trawl Surveys (NBS, EBS), the summer Acoustic - Trawl Survey (EBS), and targeted process oriented fisheries oceanographic survey. Maintain model based (such as vector autoregressive spatio-temporal (VAST) models) survey biomass estimates. Evaluate implications of current and alternative survey sampling designs. Maintain pinniped surveys and analyze passive acoustics for presence absence of cetaceans.

810 **Base Funding Action 2:** Maintain and improve fishery monitoring and assessment program and evaluate implications of adoption of EM on stock assessments.

815 **Base Funding Action 3:** Deploy moorings and invest in new technologies to enhance data collection from existing survey platforms.

**Base Funding Action 4:** Assess fishery dependent community responses to climate induced ecosystem change. Produce ACEPO reports and Economics SAFE.

820 **Base Funding Action 5:** Conduct laboratory and field research on the mechanistic effects of multiple climate factors (e.g., temperature, ocean acidification, dissolved oxygen) on living marine resources with the goal of informing process-based models for single species, multi-species, and the ecosystem.

825 **Base Funding Action 6:** Conduct ecosystem surveys of the EBS and NBS for assessing physics, phytoplankton, zooplankton, and larval, juvenile fish abundance and condition as is allowed by funding constraints.

830 *Scenario 1: Pathways to Inform Climate, Ecosystem and Fisheries Decision Support Systems (NCSS Objectives 1-3)*

**Base Funding Action 7:** Continue production of annual stock assessments, ESRs, ESPs, Risk Tables, and CCTF products that include climate relevant information.

835 **Base Funding Action 8:** Improve spatial management of living marine resources through an increased utility of spatial and temporal distributions, abundance, migration, and phenology in management decisions. Complete EFH 5 - year review using next generation spatial - temporal species distribution models. Investigate movement patterns of invertebrate, fish, mammal and bird populations through conventional and electronic tagging technologies to examine responses to climate change.

840 **Base Funding Action 9:** Complete Management Strategy Evaluation and Scenario Planning as proposed in ACLIM - Phase 2. Deliver reports on the trade-offs of current and alternative management and adaptation strategies under various climate change scenarios. Scenarios will include re-evaluation of system level OY groundfish cap and trade-offs in changing cap.

845 **Base Funding Action 10:** Work with NOAA Oceanic and Atmospheric Research, National Weather Service, the National Ocean Service, and academic partners to develop and improve

850 regional hindcasts, forecasts, and projections of ocean and estuarine/river physics and  
biogeochemistry. Deliver skill assessments of short-term forecasts (Bering Seasons) and  
produce long-term climate projections using selected CMIP 6 global model scenarios (ACLIM  
Phase 2)

855 **Base Funding Action 11:** Increase social and economic scientist involvement in climate  
change research through multidisciplinary research on climate that includes both social and  
natural sciences.

860 **Base Funding Action 12:** Transition at least one assessment from the semi-quantitative  
statistical analysis of ecosystem indicators in ESPs to an operational ecosystem - linked stock  
assessment model. Implement one assessment using Fisheries Integrated Modeling System  
software.

### **Impact to Science and Agency Decision Makers of Scenario 1:**

865 The agency will continue to rely on temporary funding for multiple projects, particularly those  
that advance NOAA Fisheries' ability to build fishery and climate decision support systems into  
the future. Lack of sampling in the slope region and irregular sampling in the NBS will reduce  
the Agency's ability to track impacts of climate change on LMRs. Likewise reduced process  
studies and intermittent sampling of ichthyoplankton and age-0 pollock populations retard the  
pace at which mechanistic understanding advances.

### **Impacts of Scenario 2 FY 22 Initiatives Funded:**

870 The pending new opportunities discussed in section 5 will address many of the key gaps  
identified in section 6. The four FY 2022 initiatives are particularly relevant to the EBS RAP as  
they address key infrastructure (staffing and ship time) needed to sustainably expand surveys  
into the Northern Bering Sea and deliver fishery and climate decision support to fishery-  
875 dependent communities and managers. The influx of base funding will allow AFSC to grow  
survey teams to accommodate this new and challenging monitoring need.

880 **Scenario 2 Action 1:** OAR's Arctic initiative and NOAA's Infrastructure initiative, NOAA  
will expand its physical and biological sampling of the NBS and Chukchi Sea to improve our  
understanding of the borealization of the high latitude marine ecosystems in the region. All  
planned moorings will be deployed with next generation technology and new technologies will  
be deployed to enhance data collection from existing survey platforms.

885 **Scenario 2 Action 2:** Through the CEFI, operationalize the delivery of high spatial and  
temporal resolution ocean hindcasts, nowcasts, forecasts and projections launching a new era of  
climate, ecosystem and fisheries research where scientists can track ecosystem change  
continuously through time rather than depending on snapshots of information.

890 **Scenario 2 Action 3:** OAR will hire key permanent personnel through the CEFI. New staff and information portals will ensure reliable access to derived ocean products (information portals) and the continuation of innovations to improve socio-ecological models.

895 **Scenario 2 Action 4:** Through the CEFI NOAA will bolster and stabilize regional modeling capabilities at PMEL and AFSC by adding key permanent personnel to expand, enhance and sustain the delivery of historically verified, high-resolution year-round ocean products that are incorporated in coupled socio-ecological models of different complexity to routinely deliver ecosystem-linked assessments (tactical) and climate-enhanced stock and ecosystem projections (strategic). Reliable access to derived ocean products will improve the quality and applicability of indicators used to assess ecosystem status (ESRs) or stock condition (ESPs). Development of 900 the Fisheries Integrated Modeling System will provide new tools for the exploration of ecosystem-linked assessments. Stabilizing funding for the GOA CLIM and ACLIM Phase 2 projects and transitioning from temporary personnel to permanent personnel, will supplement existing social and ecological modelers at AFSC to identify climate-sensitive criticalities for economically and ecologically important (“core”) fish species. Economically important species 905 will include target species (e.g., Pacific cod, pollock, sablefish, crab) and choke species (e.g., Pacific halibut, salmon). Ecologically important species will include forage species and early life stages identified as limiting or shifting resources in Alaska marine ecosystems (e.g., euphausiids, capelin).

910 **Scenario 2 Action 5:** The CEFI funding for permanent personnel will allow the delivery of ecosystem-linked single- and multi-species assessments and full life cycle spatial models that include climate impacts across life history stages in the GOA and EBS. These new models will enable analysts to track, forecast and project the vulnerability or core species as they age and develop. These full life cycle, spatial models (e.g., Individual-Based Models or full end-to-end ecosystem models) will provide a platform for the evaluation of the predictive skill of mechanisms 915 linking climate and LMRS. Providing rapid feedback and verification of RAP **objective 5** processes.

920 **Scenario 2 Action 6:** Through the CEFI, key permanent personnel will be hired to facilitate sustained engagement of fishery dependent communities and managers. As noted in Section 6 (Key Gaps), identifying adaptation pathways and evaluating the trade-offs associated with these pathways requires two-way communication between analysts and fishery dependent constituents. The CEFI new hires will fill this critical role. We anticipate that the new hire will play an integral part in the CCTF, climate workshops and annual scientific reviews. The holistic nature of the CEFI (one NOAA approach) and the associated community of practice will break down communication barriers between historically isolated research teams between and within NOAA, 925 AFSC, AKRO, the NPFMC, and our constituents.

**Scenario 2 Action 7:** When CEFI funding is coupled with FY 2022 NOAA Fisheries infrastructure funding and OAR’s funding initiatives, scientists at the AFSC will be able to track, forecast, verify, and project the increased complexity of climate-driven ecological interactions, to explain the accelerated rates of change being observed, and to resolve vulnerabilities, thresholds, and tipping points.

**Scenario 2 Action 8:** NOAA’s Infrastructure funding enhance AFSC’s ability to utilize information from expanded field and laboratory studies (see KGM9) to 1) examine the mechanistic basis of these bottlenecks (e.g., physiological tolerances, dietary analyses, habitat preferences); 2) with funding from the infrastructure proposal, an expanded focus on forage dynamics will provide the necessary data for this modeling endeavor; and 3) the unfunded research in the nearshore to fill gaps in our understanding of coastal food webs, essential nursery habitats, and juvenile fish survival (such as delivery of fresh water and nutrients to marine ecosystems and associated effects on nearshore ocean chemistry).

**Scenario 2 Action 9:** Project support will be needed to relieve the large administrative burden for the scientific leaders in this research area at the Center. This support will sustain the interdisciplinary focus of the program, by relieving permanent staff of administrative activities. By design and reality, ACLIM and the climate science efforts at the Center are not a single program or division, but a crosscutting effort that draws on the scientific skills and experience of all divisions of the Center. This action would create rotational assignments, internships and other creative ways to seek people to facilitate this cross-divisional research and improve the scientific output of the Center. These rotational assignments would address KGMOS5 and the incumbents would serve a scientific administrative and coordination role that would support the PIs of ACLIM, GOA-CLIM, the CEFI, and related initiatives. Primary responsibilities would be organizing meetings, reporting, project and budget tracking, environmental data integration as needed, and internal communications (which would help address KGM 12). This would facilitate effective use of environmental data and products derived from these data.

### **Remaining Gaps Under Scenario 2:**

The following key gaps will not be addressed by funding from the requested FY 2022 funding initiatives:

- Food Habits Long-term Data Program.
- Nearshore Ecosystems and Juvenile Fish Population Dynamics.
- Field and Laboratory studies to resolve thermal effects on Core Species Bottleneck Process Studies.
- Modernizing Marine Mammal Research with incorporation of AI for large data sets (e.g. photographic and video imagery and acoustic data).
- Arctic Marine Mammal Assessment Program for Protected Species (ArMAPPS).

- Annual and biennial surveys of Steller sea lions and northern fur seals in Alaska.
- Euphausiid dynamics.

## 8. Key Metrics

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A key challenge for the RAPs has been identifying avenues for measuring progress toward achieving the NCSS objectives. It is important to develop performance measures that are specific, measurable, attainable, relevant, and time-based or SMART (Doran, 1981). If these key attributes are integral to the metrics of the RAPs, then we will increase our accountability and improve evaluation of our progress toward meeting the NCSS objectives. The following is a list of SMART metrics developed for the EBS RAP organized by NCSS objective. If a metric can only be applied under Scenario 2 (FY22 Initiatives funded), then that will be specified in parentheses following the metric.

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### 975 **NCSS Objective 1 Climate Informed Reference Points**

- At least 1 proposal for consideration by the NPFMC of a suite of climate/environmental conditions sufficient to trigger tactical changes to harvest specifications and tested trade-offs of implementation by 2024 (Scenario 2 only).
- At least 1 proposal for a suite of climate/environmental conditions sufficient to trigger strategic changes to fishery management (Scenario 2 only).

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### **NCSS Objective 2 Robust Management Strategies**

- Formation of FACSS teams nationwide with the Alaska FACSS working to create a regionally relevant, national informed community of practice for integrated climate, ecosystem and fisheries decision support (Scenario 2 only).
- Delivery of climate-enhanced single, multispecies and ecosystem models for CMIP 6 scenarios under current and alternative harvest strategies by 2025 (Scenario 2 only).
- Delivery of at least 1 new ecosystem-linked stock assessment by 2025.

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### **NCSS Objective 3 Adaptive Management Processes**

- At least 1 workshop on climate-related community priorities in a Western Alaska community.
- At least 1 Council workshop with fishery stakeholders to facilitate usage of AFSC climate-related products in seasonal fishery timing and activities (Scenario 2 only).

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### **NCSS Objective 4 Robust Projections of Future Conditions**

- Ensemble of projected impacts of climate change on core species abundance and catch from suite of models of different complexity under fishing and climate scenarios (ACLIM phase 2).
- Formation of a national ocean modeling community of practice (Scenario 2 only).
- Resolution of bloom timing discrepancy in ROMs (product of MAPP proposal).

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- 1000 ● Demonstration of short-term projection capability (product of Bering Seasons Phase 2 project).
- Delivery of climate scenarios under CMIP 6 ROMS models by 2023.
- At least one ecosystem linkage vetted through the ESP is used to make a short-term forecast of population status 6-9 months ahead by 2024 (Scenario 2 only).

**NCSS Objective 5 Information on Mechanisms of Change**

- 1005 ● Research papers describing functional relationship between climate and fish or crab (Scenario 2 only).
- Research papers on threshold prey densities needed to sustain northern fur seals (ACLIM phase 2).
- 1010 ● Research paper showing implications of climate change on fisher behavior (ACLIM phase 2).
- Research paper on changes in pelagic-benthic coupling (Scenario 2 only).
- Research paper describing implications of climate change on fish growth (product of WGRAPHY).
- Presentations on results of process studies to national and international constituents.

**1015 NCSS Objective 6 Status, Trends and Early Warnings**

- Delivery of ESPs for at least 5 species every year.
- Delivery of ESRs every year.
- ACEPO.
- Delivery of Economic SAFE reports for groundfish and crab every year.
- 1020 ● Delivery of stock assessments every year including risk tables.
- Delivery of VAST model estimates of biomass every year.
- Delivery of Ocean Mooring data every year.
- Delivery of underway oceanography every year.
- Delivery of euphausiid distribution and density every other year.

**1025 NCSS Objective 7 Science Infrastructure to Deliver Actionable Information**

- Completion of EBS bottom trawl, acoustic and longline surveys.
- Completion of ichthyoplankton and age-0 surveys (increased under Scenario 2).
- Completion of marine mammal surveys.
- Maintain delivery of catch accounting and fishery-dependent sampling.
- 1030 ● Completion of age determinations.
- Deployment of underway oceanographic data collections during surveys (increased under Scenario 2).
- Completion of community surveys (Scenario 2 only).
- Deployment of moorings (increased under Scenario 2).

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## References

- Beck, J., et al. 2021. Seasonal variation of Pacific Northern Fulmar bycatch: Implications for age and sex-specific mortality. *Fisheries Oceanography* 30(3): 253-263.
- 1045 Cheng, Wei, A. Hermann, A. Hollowed, K. Holsman, K. Kearney, D. Pilcher, C. Stock, K. Aydin. In Revision. Accepted. Bering Sea dynamical downscaling: Environmental and lower trophic level responses to climate forcing in CMIP6. *Deep Sea Research II. Special Issue*. <https://doi.org/10.1016/j.dsr2.2021.104975>
- 1050 De Robertis, A., N. Lawrence-Slavas, R. Jenkins, I. Wangen, C. W. Mordy, C. Meinig, M. Levine, D. Peacock, and H. Tabisola. 2019. Long-term measurements of fish backscatter from Sairdron unmanned surface vehicles and comparison with observations from a noise-reduced research vessel. *ICES Journal of Marine Science* 76 (7):2459-2470.
- 1055 De Robertis, A., M. Levine, N. Lauffenberger, T. Honkalehto, J. Ianelli, C. Monnahan, R. Towler, R., D. Jones, S. Stienessen, and D. McKelvey. 2021. Uncrewed surface vehicle (USV) survey of walleye pollock, *Gadus chalcogrammus*, in response to the cancellation of ship-based surveys. *ICES Journal of Marine Science*. <https://doi.org/10.1093/icesjms/fsab155>.
- 1060 Doran, G.T. 1981. There's a S.M.A.R.T. way to write management's goals and objectives. *Management Review* 70(11): 35–36.
- 1065 Dorn, M. W., and S. Zador. 2020. A risk table to address concerns external to stock assessments when developing fisheries harvest recommendations. *Ecosystem Health and Sustainability* 6(1) 1813634. DOI: 10.1080/20964129.2020.1813634.
- 1070 Guthrie, C. M. III, Hv. T. Nguyen, M. Marsh, J. T. Watson, J. R. Guyon. 2020. Genetic stock composition analysis of the Chinook salmon (*Oncorhynchus tshawytscha*) bycatch from the 2018 Bering Sea pollock trawl fishery. U.S. Department of Commerce, NOAA Technical Memorandum NMFS-AFSC-407, 32 p.
- 1075 Haynie, A. C., et al. 2013. Climatic and economic drivers of the Bering Sea walleye pollock (*Theragra chalcogramma*) fishery: Implications for the future. *Canadian Journal of Fisheries and Aquatic Sciences* 70(6): 841-853.
- 1080 Healy, J., et al. 2021. Aging Pacific cod (*Gadus macrocephalus*) from otoliths using Fourier-transformed near-infrared spectroscopy. *Ecosphere* 12(8): e03697.
- Hermann, A. J., K. Kearney, W. Cheng, D. Pilcher, K. Aydin, K. K. Holsman, A. B. Hollowed. 2021. Coupled models of projected regional change in the Bering Sea from a dynamically downscaling model under CMIP6 forcing. *Deep Sea Research II. Special Issue*. <https://doi.org/10.1016/j.dsr2.2021.104974>

- Hermann, A. J., G. A. Gibson, W. Cheng, I. Ortiz, K. Aydin, M. Wang, A. B. Hollowed, and K. K. Holsman. 2019. Projected biophysical conditions of the Bering Sea to 2100 under multiple emission scenarios. *ICES Journal of Marine Science* 76(5):1280-1304.  
1085 <https://doi.org/10.1093/icesjms/fsz043>.
- Hollowed, A. B., K. K. Holsman, A. Haynie, A. Hermann, A. Punt, K. Aydin, J. Ianelli, S. Kasperski, W. Cheng, A. Faig, K. Kearney, J. Reum, P. Spencer, I. Spies, W. Stockhausen, C. Szuwalski, G. A. Whitehouse, and T. Wilderbuer. 2020. Integrated modelling to evaluate climate change impacts on coupled social-ecological systems in Alaska. *Special Issue on Global Change and the Future Ocean, Frontiers in Marine Science*. <https://doi.org/10.3389/fmars.2019.00775>.  
1090
- Holsman, K. K., A. Haynie, A. B. Hollowed, A. J. Hermann, W. Cheng, A. Faig, J. Ianelli, K. Kearney, A. Punt, and J. Reum. 2020. Ecosystem based fisheries management forestalls climate-driven collapse. *Nature Communications* 11:4579. <https://doi.org/10.1038/s41467-020-18300-3>.  
1095
- Hunt, G. L. Jr., and T. Hirawake (Editors). 2020. The lack of sea-ice cover and the northern Bering Sea marine ecosystem. *Deep-Sea Research Part II* volumes 181-182.
- Hurst, T. P., L. A. Copeman, S. A. Haines, S. D. Meredith, K. Daniels, K. M. Hubbard. 2019. Elevated CO<sub>2</sub> alters behavior, growth, and lipid composition of Pacific cod larvae. *Marine Environmental Research* 145: 52-65.  
1100
- IPCC, 2019: IPCC Special Report on the Ocean and Cryosphere in a Changing Climate [H.-O. Pörtner, D.C. Roberts, V. Masson-Delmotte, P. Zhai, M. Tignor, E. Poloczanska, K. Mintenbeck, A. Alegría, M. Nicolai, A. Okem, J. Petzold, B. Rama, and N.M. Weyer (Editors)]. In press.  
1105
- Land, C. A., J. I. Richar, and R. J. Foy. 2019. The 2018 eastern Bering Sea continental shelf and northern Bering Sea trawl surveys: Results for commercial crab species, U.S. Department of Commerce, NOAA Technical Memorandum NMFS-AFSC-386, 220 p. [View Online](#). NTIS No. PB2019-100298.  
1110
- Lauth, R. R., E. J. Dawson, and J. Conner. 2019. Results of the 2017 eastern and northern Bering Sea continental shelf bottom trawl survey of groundfish and invertebrate fauna. U.S. Department of Commerce, NOAA Technical Memorandum NMFS-AFSC-396, 260 p.  
1115
- Lew, D. K., et al. 2010. Valuing enhancements to endangered species protection under alternative baseline futures: The Case of the Steller sea lion. *Marine Resource Economics* 25(2): 133-154.  
1120
- Livingston, P. A., et al. 2017. Quantifying food web interactions in the North Pacific – a data-based approach. *Environmental Biology of Fishes* 100(4): 443-470.
- McCarthy, A., T. Honkalehto, N. Lauffenburger, and A. De Robertis. 2020. Results of the acoustic-trawl survey of walleye pollock (*Gadus chalcogrammus*) on the U.S. Bering Sea Shelf in June - August 2018 (DY1807). AFSC Processed Rep. 2020-07, 83 p. Alaska Fish. Sci. Cent., NOAA, Natl. Mar. Fish. Serv., 7600 Sand Point Way NE, Seattle WA 98115. [View Online](#).  
1125

- 1130 Meredith, M., M. Sommerkorn, S. Cassotta, C. Derksen, A. Ekaykin, **A. Hollowed**, G. Kofinas,  
A. Mackintosh, J. Melbourne-Thomas, M.M.C. Muelbert, G. Ottersen, H. Pritchard, T. Schuur.  
2019. Chapter 3: Polar Regions. In: [Special Report on Oceans and Cryosphere in a Changing  
Ocean](#). In Pörtner, H.-O., D. C. Roberts, V. Masson-Delmotte, P. Zhai, M. Tignor, E.  
Poloczanska, K. Mintenbeck, A. Alegría, M. Nicolai, A. Okem, J. Petzold, B. Rama and N. M.  
Weyer (editors). In Press. Intergovernmental Panel on Climate Change, Geneva Switzerland.
- 1135 Ono, K., A. C. Haynie, A. B. Hollowed, J. N. Ianelli, C. R. McGillard, and A. E. Punt. 2018.  
Management strategy analysis for multispecies fisheries including technical interactions and  
human behavior in modeling management decisions and fishing. *Canadian Journal of Fisheries  
and Aquatic Sciences* 75(8):1185-1202.
- 1140 Peterson, J., R. Griffis, P. Woodworth-Jefcoats, A. Jacobs, A. Hollowed, E. Farley, J. Duffy-  
Anderson, M. Dorn, T. Hurst, J. Moss, L. Rogers, K. Shotwell, T. Garfield, R. Zabel, Y.  
deReynier, E. Shott, L. Crozier, S. Bograd, N. Mantua, J. Samhuri, J. Quinlan, K. Gore, R.  
Muñoz, J. Leo, L. Waters, M. Burton, V. Saba, D. Borggaard, M. Ferguson, W. Morrison. 2021.  
1145 NOAA Fisheries Climate Science Strategy Five Year Progress Report. NOAA Tech. Memo.  
NMFS-F/SPO-228, 157 p
- Punt, A. E., M. G. Dalton, W. Cheng, A. J. Hermann, K. K. Holsman, T. P. Hurst, J. N. Ianelli,  
K. A. Kearney, C. R. McGilliard, D. J. Pilcher, M. Veron. 2021. Evaluating the impact of climate  
1150 and demographic variation on future prospects for fish stocks: An application for northern rock  
sole in Alaska. *Deep Sea Research Part II: Topical Studies in Oceanography* 189-190: 104951.
- Reum, J., J. L. Blanchard, K. K. Holsman, K. Aydin, A. B. Hollowed, A. Hermann, W. Cheng,  
A. Faig, A. Haynie, and A. E. Punt. 2020. Ensemble projections of future climate change impacts  
1155 on the eastern Bering Sea food web using a multispecies size spectrum model. *Special Issue on  
Global Change and the Future Ocean, Frontiers in Marine Science*. [https://doi.org/  
10.3389/fmars.2020.00124](https://doi.org/10.3389/fmars.2020.00124).
- Sigler, M., A. Hollowed, K. Holsman, S. Zador, A. Haynie, A. Himes-Cornell, P. Mundy, S.  
1160 Davis, J. Duffy-Anderson, T. Gelatt, B. Gerke, and P. Stabeno. 2016. Alaska Regional Action  
Plan for the Southeastern Bering Sea. NOAA Fisheries Climate Science Strategy. U.S.  
Department of Commerce, NOAA Technical Memorandum NMFS-AFSC-336, 51 p.
- Seung, C. K., et al. 2015. Economic impacts of changes in an Alaska crab fishery from ocean  
1165 acidification. *Climate Change Economics* 06(04): 1550017.
- Seung, C., and J. Ianelli 2016. Regional economic impacts of climate change: A computable  
general equilibrium analysis for an Alaska Fishery. *Natural Resource Modeling* 29(2): 289-333.
- 1170 Seung, C. K., and J. N. Ianelli 2019. Evaluating alternative policies for managing an Alaska  
pollock fishery with climate change. *Ocean & Coastal Management* 178: 104837.

- 1175 Shotwell, S.K., K., Blackhart, C. Cunningham, B. Fissel, D., Hanselman, P., Lynch, and S., Zador. *In Review*. Introducing the Ecosystem and Socioeconomic Profile, a proving ground for next generation stock assessments.
- 1180 Sigler, M., A. Hollowed, K. Holsman, S. Zador, A. Haynie, A Himes-Cornell, P. Mundy, S. Davis, J. Duffy-Anderson, T. Gelatt, B. Gerke, and P. Stabeno. 2016. Alaska Regional Action Plan for the Southeastern Bering Sea. NOAA Fisheries Climate Science Strategy. U.S. Department of Commerce, NOAA Technical Memorandum, NMFS-AFSC-336, 51 p.
- Siddon, E. (Editor). 2020. Ecosystem Status Report 2020 Eastern Bering Sea. North Pacific Fishery Management Council, 1007 West Third, Suite 400, Anchorage, AK 99501.
- 1185 Simonsen, K. A., P. H. Ressler, C. N. Rooper, S. G. Zador. 2016. Spatio-temporal distribution of euphausiids: an important component to understanding ecosystem processes in the Gulf of Alaska and eastern Bering Sea. *ICES Journal of Marine Science* 73(8): 2020-2036. <https://doi.org/10.1093/icesjms/fsv272>.
- 1190 Spies, I., K. M. Gruenthal, D. P. Drinan, A. B. Hollowed, D. E. Stevenson, C. M. Tarpey, L. Hauser. 2020. Genetic evidence of a northward range expansion in the eastern Bering Sea stock of Pacific cod. *Evolutionary Applications* 13(2), 362-375. <https://doi.org/10.1111/eva.12874>.
- 1195 Stabeno, P. J., et al. 2019. Distributed Biological Observatory Region 1: Physics, chemistry and plankton in the northern Bering Sea. *Deep Sea Research Part II: Topical Studies in Oceanography* 162: 8-21.
- 1200 Thorson, J. T., S. J. Barbeaux, D. R. Goethel, K. A. Kearney, E. A. Laman, J. L. Nielsen, M. R. Siskey, K. Siwicke, and G. Thompson. 2021. Estimating fine-scale movement rates and habitat preferences using multiple data sources. *Fish and Fisheries*. Early Online. <https://doi.org/10.1111/faf.12592>.
- 1205 Wallmo, K., and D. Lew. 2010. An Application of Stated Preference Non-Market Valuation to Value Improvements to Threatened and Endangered Species. *In: Proceedings of the Fifteenth Biennial Conference of the International Institute of Fisheries Economics & Trade, July 13-16, 2010, Montpellier, France: Economics of Fish Resources and Aquatic Ecosystems: Balancing Uses, Balancing Costs*. Compiled by Ann L. Shriver. International Institute of Fisheries Economics & Trade, Corvallis, Oregon, USA, 2010.

## Appendix 1: Funded or Likely to be Funded Research

1210 Existing projects are briefly summarized below, organized by five themes: Monitoring, Process Research, Management Oriented Synthesis, Marine Mammals, and Socioeconomics.

### Monitoring Projects

1215 Scientists within the Alaska Fisheries Science Center and the Alaska Regional Office collect, synthesize, and evaluate fishery-dependent and fishery-independent data to meet the mandates of the MSA, MMPA, and ESA. To meet these mandates, the AFSC devotes more than 80% of its resources toward catch accounting (M2), standard surveys, ageing, food habits, genetics and stock assessments of fish, crab, and marine mammal populations.

#### *M1. Fish and Crab Surveys - Continuing - (NCSS Objectives 6 and 7).*

1220 Fish and crab species are monitored by deploying annual standard Bottom Trawl surveys (Groundfish Assessment Program, [GAP](#); Shellfish Assessment Program, [SAP](#), Lauth et al. 2019, Lang et al. 2019), and biennial longline and acoustic-trawl (Midwater Assessment and Conservation Engineering Program, [MACE](#), McCarthy et al., 2020) surveys. Standard groundfish data collections occur for abundance, age, size, diet, and genetics. Standard crab data collection efforts include abundance, size, shell condition, reproductive condition and disease prevalence.

1225 The MACE acoustic-trawl survey occurs biennially in even years. In addition, MACE generates an Acoustic Vessels of Opportunity (AVO) backscatter index of pollock abundance in collaboration with GAP. In addition to monitoring fish distribution and abundance, the MACE program collects and maintains information on the distribution and abundance of euphausiids, the single largest food source for zooplanktivorous marine species in the EBS. The simultaneous  
1230 collection of fish and prey (euphausiid) community composition, and spatial dynamics are critical to informing and increasing the predictive capacity of our ecosystem linked assessments and ecosystem models.

1235 The northern Bering Sea (NBS) has been recently sampled annually as part of the Loss of Sea Ice ([LOSI](#)) initiative, while the EBS slope has not been sampled since 2016 but was historically sampled every two years. Acoustic-trawl surveys occur in the southeastern Bering Sea with coverage in Russian waters or other areas as priorities and resources allow. Biennial longline surveys (Marine Ecology and Stock Assessment, MESA program) occur in the EBS slope region, providing information about sablefish and other groundfish stock status in deep habitats from 200 to 1,000 m.

1240 *M2. Fisheries Monitoring and Assessment - Continuing - (NCSS Objectives 6 and 7)*

Members of the Fisheries Monitoring and Assessment ([FMA](#)) Division [train, brief, debrief, and oversee](#) over 450 [observers](#) annually. These observers collect catch data on fishes, crabs and other invertebrates, birds, and mammals aboard fishing vessels and at onshore processing plants that are used for in-season management and scientific purposes such as stock assessments and ecosystem studies. Information derived from Electronic Monitoring (EM), fish tickets, and the observer program are incorporated into the Catch Accounting System ([CAS](#)) which is utilized by the Sustainable Fisheries Division ([SF](#)) of the Alaska Regional Office to monitor in-season catch to ensure commercial fishery catch and bycatch is managed within sustainable harvest targets and limits. Use of EM is expected to expand in the next 3 years and research is ongoing to assess the utility of this approach.

***M3. Age, Growth and Diet Monitoring - Continuing - (NCSS Objectives 6 and 7)***

Information on growth (Age and Growth Program, [AGP](#)), size-at-age, age and length composition, provide vital information needed to sustainably manage living marine resources in the EBS. In the next 3 years, next generation ageing methods based on Fourier Transform-Near Infrared Spectroscopy ([FT-NIRS](#)) of otoliths are expected to increase the efficiency of age determinations for fishes (Healy et al., 2021).

The Resource Ecology and Ecosystem Modeling ([REEM](#)) program maintains a database of the food habits of North Pacific groundfish (Livingston et al., 2017). These diet data are used to evaluate bioenergetics, condition, and food web dynamics. Both prey size and frequency consumed are essential inputs for bioenergetic and ecosystem models used to estimate population level prey consumption.

***M4. Marine Mammal Assessments - Continuing - (NCSS Objectives 6 and 7)***

The Marine Mammal Laboratory conducts regular surveys of Steller sea lions and northern fur seals (biennial) and harbor seals (approximate 5-year interval) in the EBS. These surveys include adult and pup counts which provide critical information to track the demographics and overall population trends of these species under changing climate conditions.

***M5. Seabird Bycatch and Encounters - Continuing - (NCSS Objectives 6, 7)***

Seabird surveys have been historically conducted by observers aboard vessels of opportunity, including NOAA surveys, but funding for these exercises expires in 2021 (Beck et al., 2021).

***M6. Standard Shipboard Oceanographic Collections for Ecosystem Monitoring - Continuing - (NCSS Objective 6).***

Ecosystem trends are monitored through a combination of standardized groundfish, crab and

1275 marine mammal resource assessment surveys, fisheries observer collections, seabird surveys and  
 1280 fisheries oceanographic surveys (see [Alaska Fish Surveys](#)). Data collected from these surveys and  
 other supplemental data collections from ships of opportunity provide several ecosystem  
 indicators.

NMFS standard bottom trawl and acoustic-trawl surveys integrate the collection of fisheries  
 oceanographic information in their standard operating procedures. These surveys collect data  
 necessary for estimating fish and crab abundance and size, abundance of other invertebrates, and  
 1280 euphausiids (acoustic surveys only). Furthermore, standard data collections include fish otoliths  
 and stomach contents (bottom trawl surveys only), chlorophyll-a (acoustic-trawl surveys only),  
 temperature profiles, underway surface temperature, salinity, and pH. Standardized bottom trawl  
 surveys (AFSC Groundfish and Shellfish Assessment Programs, RACE) occur in the southeastern  
 Bering Sea on an annual basis, with extensions as priorities and resources allow.

1285 ***M7. Standard Ichthyoplankton and Juvenile Fish Monitoring - Continuing - (NCSS  
 Objective 6)***

The AFSC's Recruitment Processes Alliance, [RPA](#), a cross-divisional and cross-line-office  
 partnership between the AFSC and the Pacific Marine Environmental Laboratory, (PMEL) has  
 historically conducted a set of ecosystem and fisheries oceanography surveys in the spring ([Spring  
 1290 Bering Sea Larval Survey](#), conducted biennially in even years), summer ([NBS Ecosystem](#),  
 conducted annually), and late summer ([BASIS](#), conducted biennially in even years). These  
 integrated ecosystem surveys were conducted regularly with coverage over the majority of the  
 northern and southeastern Bering Sea shelves, but more recently loss of ship time and sea days  
 (FY20, FY21, FY22) has interrupted the time series (established in 1995) of ecosystem  
 1295 observations (phytoplankton, zooplankton, larval fish, juvenile fish, diets, ageing). Observational  
 ecosystem data are critical to supporting and validating modeling efforts and the reduction of  
 survey capacity (including number of sea days) jeopardizes our ability to monitor and understand  
 changes in the Bering Sea.

***M8. Oceanographic Moorings - Continuing - (NCSS Objective 6)***

1300 The Oceanic and Atmospheric Research 's (OAR's) Pacific Marine Environmental Laboratory  
 deploys four biophysical oceanographic moorings located along the 70-m isobath and one north  
 of St. Lawrence Island (Stabeno et al., 2019).

***M9. Derived Products from Ecosystem Monitoring - Continuing - (NCSS Objective 5-6)***

1305 Insights regarding climate change effects are gleaned from monitoring data through research,  
 development, and testing of indicators that measure changing ecological and environmental  
 conditions over time and space. For example, ecosystem monitoring data products improve our

1310 understanding of species distribution, phenology, species interactions, and how these factors may  
 be affected by environmental drivers. Design- and model-based indices of abundance and  
 distribution of groundfish and crab, estimated from standardized assessment surveys (see project  
 1315 M1), quantify spatial and temporal changes of key stocks (primarily at the interannual timescale)  
 and they are a critical input to stock assessments. These data, along with other sources of biological  
 and environmental information, are used to define Essential Fish Habitat (EFH) through species  
 distribution models (SDMs). Standard surveys also inform estimation of ecosystem indices such  
 as the extent of the cold pool (the area of the eastern Bering Sea where summer bottom  
 1320 temperatures are less than or equal to 2 degrees C, which is an important predictor of distribution  
 and abundance for the demersal community) and stock-specific indices of productivity such as  
 individual condition. Ongoing analyses are evaluating how changes to standard survey designs,  
 aimed to improve efficiency and flexibility of surveys to adapt to shifting species distribution and  
 survey costs and resources, are expected to influence the accuracy and precision of key survey data  
 1325 products. Fishery-dependent data form another primary input to stock assessments by providing  
 catch magnitude and composition, and help inform spatial distribution and phenology by tracking  
 the location and date of catches. Groundfish stomach contents collected during standardized  
 surveys form the basis for developing diet time series informing the development of spatial and  
 non-spatial models of predator-prey interactions for use in stock assessments and short-term and  
 1330 long-term projection models. Pinniped food habits studies provide indicators of regional changes  
 in prey abundance and distribution and allow calculations of prey size. Collectively these metrics  
 can be used by fishery managers to assess potential overlap with commercial fisheries. BASIS and  
 NBS ecosystem survey data also provide insights into early marine life stages of western Alaska  
 salmon, which is key for understanding population dynamics and bycatch potential.

1330 ***M10. Groundfish Stock Structure and Salmon Stock Identification - Continuing - (NCSS  
 Objective 6)***

National Standard 3 of the MSA requires that management units represent stocks of fish. Climate  
 change is shifting the spatial distribution and migration corridors for several species in the EBS.  
 Members of AFSC's Genetics Research Program ([GRP](#)) assess the genetic stock composition of  
 1335 selected groundfish and salmon stocks, including those encountered in new areas (e.g., in the EBS,  
 Spies et al. 2020) and stocks incidentally captured during commercial fisheries (e.g., salmon  
 bycatch, Guthrie et al., 2020) to comply with NS3 and NS8.

***M11. Inshore and Coastal Assessments - New - (NCSS Objective 6)***

1340 Nearshore habitats are essential to the functioning of marine ecosystems and Alaska communities  
 dependent on living marine resources. Climate change is altering the nearshore marine  
 environment and accelerating the pace of coastal erosion, which determines the ability of these  
 habitats to support living marine resources. AFSC conducts opportunistic assessments inshore of

1345 the RACE GAP/SAP bottom trawl survey area when possible in the EBS, which identify and quantify Essential Fish Habitat (EFH) and species responses to habitat change, including shifts in habitat-related distribution and abundance of fishes and crabs using survey data, environmental data, and habitat mapping.

*M12. eDNA (Northward Shifts) - New - (NCSS Objective 7)*

1350 Environmental DNA (eDNA) analysis facilitates the collection of data on presence/absence and potentially relative abundance of species across the full marine community, from plankton to whales. This approach is ideally suited to detect range shifts and other community changes in the EBS because it is easy to deploy and provides high resolution data for a moderate cost. In 2021-2022, AFSC is piloting eDNA on the Northern Bering Sea survey, DBO sites, and the ADF&G nearshore Bering Sea Survey in the southeastern Bering Sea, primarily targeting gadids. These collections represent an important starting point, but eDNA data will become much more valuable  
1355 as a time series is built that can help to identify both seasonal and annual trends in marine communities.

**Key Gaps for Monitoring KGM**

*KGM 1. Discretionary Funds for Rapid / Emergency (< 1 yr) Surveys (NCSS Objectives 6 and 7)*

1360 Rapid response efforts facilitate the ability to triage sudden shifts in oceanographic conditions and measure ecosystem response. Rapid response, in the form of immediate surveys and field investigations, provides near real-time data to inform forecast models which provide immediate feedback on the repercussions of observed ecosystem changes and provides the NPFMC with early warnings of potential topics of concern. Managers and stakeholders have an opportunity to develop  
1365 dynamic management strategies that change in response to fluctuating ecosystem conditions.

*KGM 2. Supplemental Support for Southeastern Bering Sea Ecosystem Assessment and Monitoring Surveys (NCSS Objectives 6 and 7)*

1370 Research goals are to identify and quantify the major ecosystem processes in the southeastern Bering Sea (in the spring and fall) that regulate recruitment strength of key groundfish species. Process and retrospective studies are core tools for identifying mechanisms of change, developing and testing conceptual and forecasting models, and for identifying functional responses linking distribution, abundance, growth and phenology of fish. The survey components of this research include biennial seasonal surveys of the southeastern Bering Sea for groundfish larvae, age-0, and age-1 groundfish as well as other biotic and abiotic variables (e.g., bottom temperature,  
1375 zooplankton) that are used in stock assessments, Ecosystem and Socioeconomic Profiles, and the

Ecosystem Status Report.

***KGM 3. Supplemental Support for Northern Bering Sea Ecosystem Assessment and Monitoring Surveys (NCSS Objective 7)***

1380 The annual late summer NBS surface trawl survey provides stock-specific abundance estimates of juvenile Chinook salmon and projections for adult returns to the Yukon River, with abundance models for chum salmon in development. Oceanographic and zooplankton data, as well as observations of fish diets, energetics, and isotopes obtained from the survey and subsequent laboratory analyses are used to evaluate trends in the trophic ecology and condition of juvenile salmon, gadids, and forage fishes in the NBS and their responses to climate change. In addition to providing annual data on juvenile fish abundance, distribution, and nutritional status, the survey supports sampling for multiple research efforts including RPA projects, HABs, and planned development of benthic sampling to assess benthic-pelagic coupling, and water sampling for eDNA projects.

***KGM 4. Forage Fish Population Dynamics (NCSS Objective 7)***

1390 Research is needed on forage fishes (juvenile gadids, capelin, herring) to better monitor climate-mediated changes in population dynamics, and to understand how links and energy transfer processes between the lower trophic level (plankton) and the upper trophic level (piscivorous fishes) are affected by climate variability. This project will improve acoustic-trawl estimation of forage fish abundance, distribution, and species identification techniques. These goals would be addressed through expansion of survey footprints, modification of sampling methods, and/or improved analytic approaches such as broadband signal processing.

***KGM 5. Expand Marine Mammal Assessments - (NCSS Objectives 3, 6 and 7)***

1400 Marine mammal surveys of ice-associated seals and all cetaceans are needed to track the implications of climate change on protected species. Bearded, ringed, spotted, and ribbon seals, and all cetaceans have only been surveyed sporadically, and not since 2013. Regular monitoring is needed to assess abundance and trends, especially for the species that are traditional resources for Indigenous communities. Passive acoustics instruments on moorings provide an important time series informing the latitudinal bounds of cetacean distributions. There has been no funding for dedicated surveys of cetacean abundance and trends since 2013. Surveys for cetacean abundance and trends are rare. They can occur biennially or less frequently and in alternating areas. Other long-term projects monitor multiple indicators of pinniped demography, health and condition, and prey use.

***KGM 6. Fully Support NOAA Oceanographic Moorings (NCSS Objectives 6 and 7)***

The EcoFOCI maintains five long-term ecosystem moorings in the Bering Sea that provide year-

1410 round biophysical data (temperature, salinity, fluorescence, and currents at each site and oxygen  
nitrate, and PAR at selected sites). Four of the moorings are on the 70-m isobath and the other new  
site is in the rapidly changing ecosystem north of St. Lawrence Island. For over 20 years, these  
data have provided metrics used to understand the effects of annual climate variation on the EBS.  
NOAA/OAR covers only part of the funds required to continue these time series. Additional funds  
1415 would fully support these existing moorings essential for providing valuable data for validating  
the ROMS/NPZ models and providing indices to management.

*KGM 7. Expanded Biophysical Data Collections on NOAA Moorings (NCSS Objectives 6  
and 7)*

1420 An expansion of ocean and biogeochemical sampling in the Bering Sea and Arctic Ocean is needed  
to accurately monitor the impacts of climate change on living marine resources in the Bering Sea,  
including fishes, crab and other key taxa. NOAA's biophysical moorings provide a platform for  
the collection of a broad suite of observations. New mooring technology provides an opportunity  
for expanded data collection. These include RISE moorings (biophysical moorings which sink  
with ice arrival and rise to the surface with ice retreat); pop-up buoys which map the cold pool and  
1425 sample the under-ice boundary layer; the Prowler which provides real-time water column  
measurements (temperature, salinity, oxygen, fluorescence); and sediment traps and bag samplers  
which measure the connectivity between the benthic and pelagic realms of the EBS. Adding eDNA  
collection capabilities to existing and new mooring instrumentation will provide opportunities for  
validating eDNA observations and extend the spatial and temporal scope of biological monitoring  
1430 to provide early indicators of species distribution shifts.

*KGM 8. Expanded Biophysical Data Collections on NOAA Uncrewed Surface Vehicles  
(NCSS Objectives 5, 6 and 7)*

1435 Several new technologies were developed and tested during the last 10 years. These autonomous  
sampling technologies provide expanded opportunities for data collection in the EBS. The Oculus  
glider provides high resolution oceanographic data. Uncrewed surface vehicles (e.g., [Saildrones](#))  
provide numerous products ranging from air-sea interactions to tracking marine mammals, fish  
and crab (De Robertis et al. 2019). The Marine Mammal Lab is developing multi-spectral sensors  
specific to northern fur seals that can be included in an unmanned aircraft payload to collect  
rookery images for abundance surveys. In addition, the utilization of machine learning allows the  
1440 processing of large amounts of data. These technologies augment shipboard measurement in new  
and cost-effective ways and provide critical information in a timely manner to decision makers,  
stakeholders and scientists. Acoustic sampling of marine mammal species occurrence could be  
supported in addition to active acoustics in partnership with fisheries. Zooplankton community  
structure will be studied using new underway imagery combined with artificial intelligence.  
1445 NOAA will monitor Harmful Algal Blooms (HABs) to improve collaboration with the [EcoHAB](#)

program and prepare long-term sampling routine in future years.

***KGM 9. Laboratory Infrastructure - Environmental Tolerances, Food Habits and Bioenergetics (NCSS Objectives 5, 6 and 7)***

1450 Laboratories located in Juneau, Kodiak, Newport, Seattle, and on research vessels have a wide  
 range of capabilities that help us understand species and ecosystem responses to varying ocean  
 conditions and climate change. Saltwater wet labs support experimental studies to assess direct  
 and indirect effects of temperature and ocean acidification on fish and crab growth, survival, and  
 reproductive output. Experimental results on species-specific thermal preferences, energy  
 allocation and physiological limitations of groundfish and crab species inform bioenergetics,  
 1455 essential fish habitat and species distribution models. Furthermore, insights into food web structure  
 and energy transfer under changing climate regimes are made possible by laboratory techniques  
 such as stable isotope analysis, bomb calorimetry, lipid and fatty acid analysis, DNA  
 metabarcoding, and stomach content analysis of fish, crab and marine mammals. Fish age  
 estimates are a key data source for stock assessments and efforts are currently underway to evaluate  
 1460 the use of machine-based technology (FT-NIRS) to determine fish age and identify fish species  
 and populations.

AFSC has monitored food habits of North Pacific groundfish since the early 1980s. This long-  
 term dataset provides insights into changing conditions and ecosystem interactions among  
 commercial species, their predators, and prey. The AFSC Food Habits database currently contains  
 1465 diet data from nearly 400,000 individuals representing 200 distinct predator species. Decreased  
 funding resources have reduced sample collection and processing at a time when improved data  
 collections for core species are required to assess impacts of climate change. Stabilizing funding  
 for this lab and archival database will provide a permanent repository for sample data collected in  
 the field and add value to our long-term ecosystem monitoring and modeling efforts.

1470

***KGM 10. Information Trade-offs with Current and Alternative Sample Size and Data Collection Methods. - New - (NCSS Objectives 6 and 7)***

Statistical analyses and simulation models are being employed to explore the trade-offs  
 associated with reducing the total number of observations on information loss for fishes and  
 crabs. These studies are being conducted in coordination with stock assessors and those invested  
 1475 in ecosystem monitoring. New analysis will explore the trade-offs in information content  
 associated with current and alternative data collection methodology and associated calibration  
 needs to assure time series continuity. New technologies offer exciting new opportunities for  
 data collection, however, research is needed to evaluate the quality and feasibility of information,  
 1480 obtained with new technologies, for use in stock assessment. In cases where alternative  
 sampling might supplement or replace existing survey platforms calibration studies will be

needed to bridge the time series. In the next 3 years, analysts will likely target research on eDNA, drop cameras, acoustic echosounders, alternative trawl types (e.g., beam/otter trawl, commercial trawls), passive and actively powered uncrewed surface vehicles, and  
 1485 acoustic/oceanographic moorings. Validation of the above techniques and development of analysis approaches to integrate data from new technologies with existing data collection mechanisms are needed.

1490 *KGM 11. Strengthen Partnerships with Russian Federation to Share Data on Transboundary Stocks (NCSS Objectives 6 and 7)*

There is a compelling need to extend our sampling of fishes and crabs to accommodate transboundary stocks that are presently shifting their spatial distribution in response to climate change. For example, vessel calibration studies could be conducted to allow datasets from  
 1495 adjacent regions to be used to inform transboundary shifts in species distributions and their consequences. Efforts to strengthen international cooperation in surveys for fisheries (such as the Russian American Long-Term Census of the Arctic, RUSALCA project) could be considered. Sampling on many of the transboundary stocks in the Bering Sea is ongoing on both sides of the border. However, data sharing is difficult and there are no established ways to share data. It is  
 1500 apparent that data sharing agreements could benefit research and management of the shared stock in both countries. For example, U.S.-Russian cooperation would facilitate stitching together data from adjacent regions to inform transboundary shifts in species distributions and their consequences. It will also help in forecasting future changes in species distribution and help in preparation for future management of stocks migrating north due to climate changes.

1505 *KGM 12. Communication, Cooperation and Infrastructure to Increase Efficiency and Comparability of Monitoring data (NCSS Objective 7)*

Communication and coordination is in need of further improvement within NOAA across line offices and among divisions and programs. This could be addressed by funding research to identify and implement standardized approaches to processing and dissemination of data (particularly  
 1510 environmental data) and their derived products. This could be in the form of regular meetings or one-time workshops, and would be greatly helped by allocation of additional staff time devoted to coordination and maintenance of systems that support storage, processing, and dissemination of data and metadata. This effort would ease access to data collected by individual projects which collectively may provide additional context for interpreting observations through consideration of  
 1515 information collected using multiple observation platforms, including those enabled by new technologies. Products derived from this effort would include databases to facilitate efficient integration of ecosystem observations within stock assessments.

## Process Research

### 1520 *P1. Recruitment Processes Alliance (RPA) - Continuing - (NCSS Objective 5)*

Research is conducted to detect, understand, and respond to climate-mediated processes affecting ecosystem change and fisheries recruitment strength. Research includes fieldwork, laboratory analyses of field sample collections (e.g., feeding, growth, bioenergetics), laboratory studies, and modeling (statistical, bioenergetic, and biophysical). The RPA joins the efforts of three AFSC  
 1525 programs: Recruitment Processes/Eco/FOCI, Ecosystem Monitoring and Assessment, and Recruitment Energetics and Coastal Assessment, and one OAR/PMEL program (EcoFOCI). Data products from the RPA inform other comprehensive efforts including ecosystem modeling, fish stock assessments, ESRs, and ESPs. Recently, loss of sea days and canceled research surveys have significantly impacted the ability of EcoFOCI and the RPA to conduct ecosystem work.

### 1530 *P2. Ocean Acidification Research - Continuing - (NCSS Objective 5)*

Laboratories in Newport, Oregon, and Kodiak, Alaska, support research on survival, growth, and physiology of commercially important fish and shellfish species in response to changes in ocean chemistry. Laboratory experiments on Pacific cod, Arctic cod, and yellowfin sole will assess  
 1535 physiological responses to changes in temperature and pH, and examine the cross-generation impacts of ocean acidification. Research on commercial crab species will continue to determine how multiple stressors will alter species response to ocean acidification and assess the mechanisms of physiological response to lower pH and carbonate availability.

Fixed-site ocean carbonate chemistry monitoring includes mooring in the EBS (M2), continuous, real-time monitoring at the Kodiak Fisheries Research Center, and an evolving network of  
 1540 monitoring sites along the Alaska coastline through a collaboration with AFSC, local communities, and shellfish growers. Development of an Ocean Acidification forecast through the newly developed carbonate chemistry package for the Bering10K model enabled the development of an OA index for the Bering Sea Ecosystem Status Report and crab ESPs in 2020. Efforts to collect observational data from the Bering Sea to validate model outputs is planned for 2022.

### 1545 *P3. HABs Research - Continuing - (NCSS Objective 4)*

The main objective of the ECOHAB project is to develop a model for predicting the wildlife and ecosystem health impacts of harmful algal bloom (HAB) toxins in arctic and subarctic regions under changing environmental conditions. The research approach combines multiple programs and expertise to identify where blooms occur, how much toxin they produce, how the toxins move  
 1550 through the food web, how fish and marine mammals are impacted by the toxins, and how the changing climate is affecting the occurrence, toxicity, and risks of HABs. Preliminary findings provide evidence for massive and recurrent toxic blooms that are fueled by warming ocean

1555 conditions. This collaborative work hinges on extensive environmental sampling via multiple  
 NOAA led research cruises in the Recruitment Processes Alliance (RPA) programs. Arctic and  
 1560 subarctic regions have unique conservation issues due to critical dependence on subsistence  
 harvests of natural marine resources by many Native and tribal communities. As human  
 populations in arctic regions face warming trends, they are justifiably concerned about changes  
 that can adversely affect their health, livelihood, and the health of the ecosystems on which they  
 depend for food and other needs. This ECOHAB work is the first to quantitatively explore the  
 transfer of HAB toxins within arctic and subarctic food webs across a broad area at high risk of  
 toxicity. The models to be developed will be the first of their kind for the region, representing an  
 important tool to manage resources and to explore future climate scenarios.

*P4. Satellite tagging of northern fur seals - Continuing - (NCSS Objectives 5 and 6)*

1565 Satellite tagging of northern fur seals from islands with diverging population trends in the Bering  
 Sea continues to yield comparable metrics on changes in foraging locations, distance traveled, and  
 foraging-bout-length. Coupled with condition indices, this information is fundamental to  
 understanding potential changes in demography related to environmental influences. Efforts are  
 also underway to describe the seasonal movement and climate-linked spatio-temporal dynamics  
 of pollock migration using echosounder data collected along the U.S.-Russian boundary in the  
 1570 Bering Sea. Data on Bering Sea pollock migration patterns and their interannual variability would  
 reduce uncertainties in the AFSC stock assessment analysis by providing information on the  
 relative availability of the stock within the U.S. survey area. Migration data from the MACE  
 echosounders and the associated PMEL oceanographic sensors will provide information on  
 pollock responses to climate conditions and be used to predict pollock migration patterns.

1575 *P5. Support development of Rapid Response Indicators of ecosystem status - Continuing -  
 (NCSS Objective 6)*

Indicators that are developed within days of the conclusion of field work (Rapid Response  
 Indicators, RRIs) provide quantitative, real-time metrics of ecosystem status. RRIs are typically  
 developed in the field as data are being collected and are available within days of the conclusion  
 1580 of field activities for use in forecast and hindcast modeling scenarios. RRIs provide now-casts of  
 the ecosystem across multiple trophic levels, they reveal changes in progress, and they highlight  
 areas of immediate concern. Fast-track communication of these real-time metrics provides  
 managers and stakeholders flexibility in the decision-making process and permits opportunities to  
 be adaptable that are not available using traditional approaches.

1585 *P6. Identify biogeochemical thresholds and mechanisms driving ecosystem reorganization  
 (regime shifts) - Continuing - (NCSS Objective 5)*

Changes in climate forcing may influence energy flow through the ecosystem. Research is

underway to evaluate how potential changes in ecosystem structure and function (e.g., benthic vs. pelagic pathways) will affect resilience to changes in climate. To answer these types of questions, focused efforts to identify ecosystem or species-specific thresholds to climate drivers and to identify mechanisms of regime shift are needed.

*P7. Shifting Spatial Distributions - New - (NCSS Objective 6)*

Acoustic and satellite telemetry studies are conducted to better understand seasonal movements and climate-driven distribution shifts of fish, crab and marine mammals (Thorson et al. 2021). Ongoing cooperative AFSC-industry research includes tagging red king crab to characterize seasonal and interannual movement and distribution patterns in relation to bottom water temperatures in Bristol Bay. Long-term passive acoustics monitoring, coupled with data from oceanographic buoys, provides information on cetacean seasonal presence and movements relative to both climate and anthropogenic sound. Pacific cod satellite tagging is conducted to assess large-scale seasonal movement patterns of adult cod between winter spawning and summer feeding grounds, which will shed light on climate-driven shifts in cod distribution into the northern Bering Sea. In addition, indicator time series for population center and area occupied estimates are being generated for groundfish and crab stocks that are selected for ESP development.

Efforts are also underway to describe the seasonal movement and climate-linked spatio-temporal dynamics of pollock migration using acoustic echosounder data collected along the U.S.-Russia boundary in the Bering Sea. Data on Bering Sea pollock migration patterns and their interannual variability would reduce uncertainties in the AFSC stock assessment analysis by providing information on the relative availability of the stock within the U.S. survey area and the share of the stock subject to Russian fishing effort. Migration data from the MACE echosounders and the associated PMEL oceanographic sensors will provide information on pollock responses to climate conditions and be used to predict pollock migration patterns.

*P8. Biogeochemical Process Modeling - New - (NCSS Objective 4)*

The Climate Program Office (CPO) Modeling, Analysis, Predictions and Projections (MAPP) program funded a new research project focused on the role of biogeochemical processes in controlling LMR-relevant properties in an EBS climate-to-fish modeling framework. This project will conduct a biogeochemical model intercomparison for the Bering Sea. This model intercomparison will couple four existing biogeochemical models, all with contrasting but equally justifiable representations of the lower trophic level dynamics of the Bering Sea, to an identical hydrodynamic model forced with historical atmospheric and lateral ocean boundary conditions.

1620

## Key Gaps for Process Studies

### *KGP 1. Euphausiid Population Dynamics - (NCSS Objectives 5, 6 and 7)*

1625 Climate effects on euphausiid dynamics is currently understudied. Directed field and laboratory efforts that focus on how climate variation influences rates of production, euphausiid community composition, and spatial dynamics are critical to informing and increasing the predictive capacity of our ecosystem models. New work is needed to refining at-sea acoustic measurements of the zooplankton community to resolve euphausiids, field studies to characterize climate-mediated changes in euphausiid phenology across all of Alaska's LMEs, and conducting a suite of laboratory studies that examine climate-forced shifts in euphausiid lipid availability.

### 1630 *KGP2. Nearshore Ecosystems and Juvenile Fish Population Dynamics - (NCSS Objective 5)*

1635 Changes to ocean chemistry, hydrodynamics, and coastal food webs impact juvenile fish growth and survival; however, these drivers are understudied using traditional oceanographic methods, and are often impacted by boundary conditions and not well constrained in ecosystem models, despite their importance. We will conduct field and lab studies to better understand what processes and bottlenecks are taking place during the early life stage transition from offshore to inshore rearing (or freshwater to nearshore in the case of salmon) for core commercial species.

## Management Oriented Synthesis

### *MOS 1. Stock Assessment Enterprise - Continuing - (NCSS Objectives 6, 1 and 2)*

1640 Scientists with the Status of Stocks and Multispecies Assessment ([SSMA](#)), Marine Ecology and Stock Assessment ([MESA](#)), and Resource Ecology and Ecosystem Modeling ([REEM](#)) programs integrate the fishery-independent and fishery-dependent data into single and multi-species stock assessments and ecosystem assessments for fish, crab and marine mammals. These assessments are used to provide quantitative advice for management of living marine resources in the EBS. When combined with climate information, these assessments yield insights into the effect of climate on fish, crab, and marine mammal populations.

### *MOS 2. Multispecies technical interaction model - Continuing - (NCSS Objective 2)*

1650 The Council adopted a management approach that incorporates an ecosystem approach to fishery management as its goal. Within this management framework the Council includes protocols that explicitly consider the implications of mixed stock fisheries relative to single-species management targets (Ono et al. 2018). In addition, the Council imposes several protocols to address species interactions including: prohibited species caps, ecosystem level caps on total groundfish removals, and catch deterrents for forage species. The multispecies technical interaction modeling effort

1655 simulates some of these interacting constraints on future catch and serves as a tool for evaluating  
the implications of proposed management changes on catch. In the next three years, the work plan  
for this model includes updates to dynamically project future fish responses to climate variability  
and change, including modeling effects of environmental influences on catch composition. As such  
this tool is meant to provide the best expectation of future biological reference points used to  
estimate future catch within the Bering Sea under changing climate conditions. This model is used  
to inform the multi-model stock projection models used in ACLIM by generating future  
1660 representative fishing pathways.

*MOS 3. Management strategy evaluations (MSEs) -Continuing - (NCSS Objective 2)*

1665 Assessment scientists often utilize MSEs to identify harvest control rules that are robust to rapid  
climate changes. This approach relies heavily on retrospective studies and process oriented  
research to identify the mechanisms underlying recruitment variability (see the Recruitment  
Process Alliance; RPA) or other responses (e.g., shifts in spatial distribution, growth, or  
phenology) to changing climate conditions. Relationships derived from process and retrospective  
studies and the associated sampling, measurement and process error allow scientists to inform the  
response surface of future management actions by projecting the estimated relationship with  
uncertainty (see Objective 1). Management strategies will be evaluated relative to agreed upon  
1670 benchmarks for sustainable fisheries management of crab and fish stocks within an ecosystem  
context.

*MOS 4. Alaska Integrated Ecosystem Assessments and Ecosystem Status Reports -  
Continuing - (NCSS Objective 6)*

1675 The AFSC annually produces Ecosystem Status Reports (ESRs) for the eastern Bering Sea,  
Aleutian Islands, and Gulf of Alaska for the Council, the scientific community, and the public  
(Siddon, 2020). The ESRs summarize information about the ecosystems and support Ecosystem-  
Based Fisheries Management in Alaska. Each ESR includes ecosystem report cards, a synthetic  
ecosystem assessment, and detailed ecosystem status indicators. First developed in 1995, the ESRs  
have a long history as a vehicle for presenting current ecosystem status to the Council. The annual  
1680 review by the Council influences each subsequent iteration of the ESRs, creating adaptive products  
that can be flexible as issues and scientific knowledge develop.

1685 The integrated ecosystem assessment (IEA) program builds on the ESRs to synthesize ecosystem  
information, including climate impacts, on multiple marine sectors including fishing. IEAs provide  
a framework for incorporating indicator-based ecosystem assessments, risk assessments, and  
management strategy evaluations. Amongst other things, the Alaska IEA program provides  
support for modelling efforts to project short and long term effects of climate impacts on fish and  
fisheries in the southeastern Bering Sea and to assess the cumulative impacts and risk of long-term  
climate change on the Bering Sea ecosystem and dependent human communities.

*MOS 5. Ecosystem and Socioeconomic Profiles (ESPs) - New - (NCSS Objective 5)*

1690 AFSC has a 50-year long legacy of qualitative reviews, field and laboratory process studies, conceptual modeling, and retrospective studies that have focused on detecting mechanisms underlying ecosystem responses to improve stock assessments. NOAA's Fisheries and the Environment ([FATE](#)), Integrated Ecosystem Assessment ([IEA](#)) Programs and NPRB's Integrated Ecosystem Research Programs ([IERPs](#)) provided research opportunities to bridge the ecosystem and stock assessment disciplines. AFSC has built up the capacity for including additional pieces of information through major advances in ecosystem modeling, but a communication gap remained between these research advances and uptake within the stock assessment process. The ecosystem and socioeconomic profile, or ESP, builds on this 50-year legacy of mechanistic research for stock assessment by providing a standardized framework that facilitates the integration of ecosystem and socioeconomic information within the stock assessment process and acts as a pathway for use in management advice. The ESP process was initiated in 2014 through the Alaska groundfish Plan Teams and the first formal ESP report appeared as an appendix in the Alaska sablefish stock assessment and fishery evaluation (SAFE) report in 2017. In the last EBS and GOA RAPs, we discussed the initiation and formal development of the ESPs for the groundfish and crab stocks in Alaska. As of 2020, we have six ESPs (four groundfish, two crab stocks). We will continue to create new and update current ESPs over the next three years and are currently implementing an indicator submission system for ESPs that is linked to the stock assessment cycle for both groundfish and crab stocks.

*MOS 6. Risk Tables - New - (NCSS Objectives 1, 5 and 6)*

1710 Risk tables are sections within AFSC groundfish and crab stock assessments that summarize factors that may influence a stock's true Acceptable Biological Catch (ABC), but that are not addressed within the stock assessment model and therefore not accounted for in the model-estimated maximum ABC (Dorn and Zador, 2020). Factors are categorized as related to the assessment model, the stock's population dynamics, ecosystem conditions, and fisheries performance. Ecosystem Status Reports (ESRs) and Ecosystem and Socioeconomic Profiles (ESPs) are used primarily to inform the ecosystem conditions factors, but also population dynamics and fisheries performance. Risk tables were introduced as a pilot project in five groundfish assessments in 2018. Since 2019 they have been included in all full assessments. Risk tables for groundfish will continue to be refined based on guidance from the SSC and Plan Teams. Pilot risk tables are planned for two crab stocks in 2021.

*MOS 7. Species Distribution Models for Identifying Essential Fish Habitat - New - (NCSS Objective 5)*

Species distribution models (SDMs) of essential fish habitat (EFH) have been used to describe and map the habitat-related distribution, density or abundance, and vital rates of groundfish and crab

1725 in the Bering Sea and other Alaska regions as is required by EFH regulations for life stages of  
species in fishery management plans. SDMs of EFH were first developed in 2017. Currently, new  
SDMs are in development for 2022, where significant advances in methods and data will result in  
1730 the first comprehensive set of EFH density or abundance maps and a smaller set of vital rate maps  
incorporating SDM and vital rates for the first time. In addition to supporting EFH mandates, new  
stock-specific habitat information has been extended to stock assessments through the  
development of ESPs and to other ecosystem-based fisheries management (EBFM) information  
needs for our region. For example, efforts will focus on projecting SDMs using Global Climate  
Models in the Bering Sea to inform species distribution shifts with a changing environment, and  
1735 including SDMs in individual-based biophysical models to study population connectivity and  
recruitment informed by spawning locations and spawning stock biomass in other regions over  
time. Moving to a more temporally dynamic definition of EFH for our regions is prudent given  
recent and rapid changes in the environment and species distributions. Dynamic SDMs are  
currently in development for species in the Bering Sea, which is an approach that should be  
1740 extended for this region and others. Looking ahead, SDM and habitat-integrated population-  
dynamics models can be developed to describe and identify production rates by habitat, which can  
be extended to inform understanding of the influence of habitat on population dynamics and to  
evaluate different management strategies under a changing marine environment.

*MOS 8. Transition from ROMS to MOM6 - New - (NCSS Objective 4)*

RAP 1.0 relied on the Regional Ocean Model System (ROMS or Bering 10K) with  
1745 biogeochemistry. In RAP 2.0 analysts will begin the transition to the sixth generation of the  
Modular Ocean Model (MOM6). When completed, this transition would align high-resolution  
ocean modeling in the Bering Sea with the state of the art ocean modeling system developed by  
NOAA's Geophysical Fluid Dynamics Laboratory (GFDL). MOM6 coupled physical/biological  
models will be used to downscale global climate change to the ecology of subarctic regions, and  
1750 to explore the bottom-up and top-down effects of that change on the spatial structure of subarctic  
ecosystems; for example, the relative dominance of large versus small zooplankton in relation to  
ice cover. Initial start-up funds from OAR for the Climate, Ecosystem and Fisheries Initiative  
(CEFI).

The ROMS/MOM6 ocean models are core to ACLIM-Phase 2 and Bering Seasons Phase 2  
1755 programs (see below). Historically, funding to improve and develop these models was funded  
through temporary funds from NOAA Fisheries and the Climate Program Office. It is anticipated  
that the Climate Fisheries Initiative will provide substantial support for this modeling effort  
beginning in 2022. Existing temporary funding is facilitating the addition of an ocean acidification  
component (and nitrogen, carbon cycles, etc.) in collaboration with chemical oceanographers from  
1760 PMEL and the University of Washington, and their role will increase as this model is developed.

*MOS 9. Bering Seasons Phase 2 Program - New - (NCSS Objective 4)*

1765 This project is jointly funded by MAPP and the Integrated Ecosystem Assessment (IEA) program. It extends the existing short-term forecasting effort developed in RAP 1.0. In the Bering Seasons Phase 2 program, environmental indices will be derived from the ROMS/MOM6 ocean models to provide information streams for ecosystem-linked assessments and short-term forecasts. The multivariate statistical approach that was tested and published during RAP 1.0[1] (Hermann et al., 2019) will be used to extract the emergent properties of a coupled physical/biological hindcast (ROMS-NPZD) of the Bering Sea for years 1970–present based on NCEP CFS atmospheric hindcast conditions, which includes multiple episodes of warming and cooling (e.g. the cooling of 1770 2005–2009). Further, near-term persistence forecasts of the Bering Sea cold pool and other ocean properties (3-6 months ahead depending on starting month) are produced twice per year and delivered to stock assessment scientists, the Council through the Bering Sea ESR, and the general public.

*MOS 10. ACLIM-Phase 2 - New - (NCSS Objectives 1- 4)*

1775 In 2020, NOAA’s Climate Program Office funded the Alaska Climate Integrated Modeling Project Phase 2: Building Pathways to Resilience, Through Evaluation of Climate Impacts, Risk, and Adaptation Responses of Marine Ecosystems, Fisheries, and Coastal Communities in the Bering Sea, Alaska. ACLIM-Phase 2 continues and extends the previously funded ACLIM fisheries and climate program to understand and project climate impacts on fish stocks and fisheries to inform sustainable fisheries management in the EBS. The project is a pilot for the CEFI Fisheries and Climate Decision Support Systems (FACSS). Investigators are evaluating a range of management and fisher responses to the confluence of rapid ecosystem changes (e.g., marine heat waves and shifting eco-regions) and emerging long-term warming and biogeochemical shifts (e.g., ocean acidification). ACLIM-Phase 2 is one of four national pilot programs that serve as demonstration projects for the CEFI. These demonstration projects are directly responsive to the imperative need for climate informed advice on management tradeoffs that is equitable, sustainable, and adaptive. The objective of ACLIM-Phase 2 is to promote climate-resilient fisheries and coastal communities in the Bering Sea region through integrated climate-informed decision making and ecosystem-based fisheries management. The 3-yr integrated research program extends the scientific foundation for sustainable and climate-informed fisheries management of groundfish and crab fisheries of the EBS through evaluation of an ensemble of models under climate change and management scenarios. The multidisciplinary team of ACLIM-Phase 2 builds on the existing capability for regionally-focused, integrated climate, ecological, and socio-economic research and modeling (Hollowed et al. 2020; Holsman et al. 2020). ACLIM-Phase 2 will evaluate the effects of, and tradeoffs in, adaptation to support NMFS mandates under the Magnuson Stevens, Marine Mammal Protection, and Endangered Species Acts for managed resources in the EBS. ACLIM Phase 2 will 1) expand the current modeling suite developed for the southeastern Bering Sea

(SEBS) to the Northern EBS (NBS) where multiple stocks have recently redistributed by coupling spatial distribution (e.g., VAST, delta GAMs, EOF) and food web tools to biological models; 2) 1800 expand the suite of key species selected for management strategy evaluations to include other species important for commercial and subsistence harvest; 3) expand socioeconomic models and couple them to ecosystem and stock projection models, and where possible provide community-level projections of changes; 4) expand the regional model hindcasts and projections to include high-resolution ocean acidification (OA) and O<sub>2</sub> dynamics for biological models, and improved 1805 spatial nesting of physics and biogeochemistry; and 5) support regular Council, community, and stakeholder scenario workshops in coordination with the Bering Sea Fisheries Ecosystem Plan to support climate-resilient decision making and tradeoff evaluations. Specific project components include: a) high resolution regional ocean modeling, b) biophysical model verification, c) ecological, foodweb, and marine mammal modeling, d) economic models e) community 1810 engagement, and f) ensemble modeling. It is anticipated that the Climate Fisheries Initiative will provide substantial support for this modeling effort beginning In 2022.

*MOS 11. Northern Fur Seal Foraging Model in ACLIM-Phase 2 - New - (NCSS Objectives 2 and 5)*

One objective of the ACLIM Phase 2 project is to include northern fur seals in the ACLIM multi- 1815 model climate and management evaluation suite. This research effort will build on a 3-year foraging model development project that was supported by the Lenfest Ocean program (ending in 2021) that leveraged ACLIM- phase 1 products (hindcasts and CMIP5 projections) to develop and link a bioenergetic model for northern fur seals with current AFSC stock assessment (CEATTLE) and ecosystem models. The project's bioenergetic modeling effort to date has indicated the 1820 importance of including northern fur seals in AFSC's suite of climate change, stock assessment, and ecosystem models; however, spatial consumption efforts are static, limited to lactating females, and operate under the assumption that fur seal distribution will remain unchanged from the current distribution. As a result, efforts within the northern fur seal Lenfest study and newly funded support from COCA/ACLIM2, aim to better understand and predict fur seal behavioral and 1825 reproductive responses to shifting prey fields. Within the Lenfest study a stochastic dynamic programming model was built to 1) investigate the optimal behavioral choices of female northern fur seals during lactation under different prey availability and distribution scenarios, and (2) to determine how these scenarios affected reproductive parameters. We also explored how behavioral, physiological, and morphological adaptations present within the otariid lineage 1830 affected behavioral choices and reproductive parameters, with the intent of understanding how these theoretical adaptations might allow fur seals to cope with a changing environment.

*MOS 12. Fisheries Integrated Modeling System - New - (NCSS Objectives 1 and 2)*

In 2021, NOAA Fisheries launched the FIMS project. The FIMS project seeks to develop a next

1835 generation modeling platform for the efficient implementation of fish and crab stock assessments. This effort draws on a community of practice across NOAA Fisheries' Science Centers. Options for ecosystem-linked assessments are included in this research effort. When implemented, the FIMS modeling system will provide an effective platform for the production and delivery of ecosystem linked assessments and management strategy evaluations.

1840 *MOS 13. Council Bering Sea Fishery Ecosystem Plan (FEP) Climate Change Taskforce - New - (NCSS Objectives 2 and 3)*

1845 The workplan for the Climate Change Task Force of the Bering Sea FEP was approved in December 2020. The work plan outlines a process to 1) collate information on climate change impacts on fish, shellfish, and fisheries in the Bering Sea and potential adaptation options; 2) synthesize existing information in to key impacts, risks, and adaptation options; and 3) communicate the synthesized information to the Council in the form of dynamic tables of impacts and adaptation responses and a biannual Bering sea fisheries Climate change impacts and adaptation report. The latter will include a synthesis of the current state of climate readiness and current climate change information in the Council process.

1850 *MOS 14. Council Bering Sea FEP Local Knowledge Traditional Knowledge and Subsistence Taskforce - New - (NCSS Objectives 2, 3, and 6)*

1855 In 2019, the North Pacific Fishery Management Council (NPFMC) authorized the implementation of the Local Knowledge Traditional Knowledge and Subsistence (LKTKS) taskforce under the Bering Sea Fishery Ecosystem Plan. The plan formalized an ecosystem-based management (EMB) approach to Bering Sea fisheries, recognizing the critical importance of local knowledge and Traditional Knowledge in better understanding ecosystem processes. The Taskforce is a nominated body composed of Indigenous and non-Indigenous issue experts with diversity in individuals' community of practice, geographic location, and academic training. The Taskforce's main purpose is to create a protocol for how to access and use LK, TK, and subsistence information in existing management processes and institutional frameworks. We propose the AFSC continues to work  
1860 with the taskforce in bridging multiple knowledge systems to inform management, and support resilience pathways within the region.

*MOS 15. Climate Change and Crab Working Group - New - (NCSS Objectives 1 and 5)*

1865 The goal of this working group is to increase cooperation and collaboration among AFSC programs, other researchers, and fisheries stakeholders to improve understanding of climate change impacts on Bering Sea crab fisheries. Working group products will include a collaborative workshop on climate change and adaptation, development of time-varying management reference points, cooperative research with Canada DFO to elucidate shared climate forcing, and development of effective ecosystem indicators for inclusion in crab Ecosystem and Socioeconomic

Profiles.

1870 *MOS 16. International coordination (e.g., NMFS/DFO, PICES) - New - (NCSS Objectives 2, 4 and 5)*

The connectivity of the Bering Sea and Northern Bering Sea across international boundaries necessitates continued engagement, dialog, and cooperation with international partners.

1875 International scientific organizations such as PICES and ICES and bilateral partnerships such as Norway-U.S., Korea-U.S., Japan-U.S., and Canada-U.S. remain a key part of progress on climate science research in high latitude systems. Joint international activities include cross-regional comparisons and climate and ecosystem model collaborations.

*MOS 17. The PICES/ICES Working Group on Impacts of Warming on Growth Rates and Fisheries Yields (WGGRIFY) - New - (NCSS Objectives 5 and 1)*

1880 This 3-year term from 2020-2023 project is an international working group that will evaluate the empirical evidence of the temperature-size rule (TSR) for fish stocks (i.e., increased temperatures would result in faster juvenile growth but smaller adult body size). WGGRIFY is a multi-national research effort with 4 main scientific Terms of Reference (ToRs): 1) assess the capacity of statistical models to incorporate temperature-dependent growth; 2) analyze long-term growth patterns across multiple large marine ecosystems that are experiencing different trends in temperature (including the EBS and Gulf of Alaska); 3) assess the impacts of warming on past yield per recruit of commercial fisheries, and forecast trends in future yield; and 4) identify options expanding scientific community access to global length at age data.

1885  
1890 *MOS 18. Sustainability of Marine Ecosystems through global knowledge networks (SMARTNET) - New - (NCSS Objectives 4 and 5)*

The International Council for the Exploration of the Sea (ICES) and the North Pacific Marine Science Organization (PICES) have partnered to develop an approved project for the United Nations Decade on Ocean Science and Sustainable Development (UNDOS). SMARTNET will establish a global knowledge network (GKN) for ocean science by strengthening and expanding the collaboration of ICES/PICES and partner organizations. It will support and leverage ICES/PICES member countries' activities related to UNDOS, by emphasizing areas of mutual research interest including climate change, fisheries and ecosystem-based management, social, ecological and environmental dynamics of marine systems, coastal communities and human dimensions, and communication and capacity development. It also incorporates strategies to facilitate UNDOS cross-cutting inclusivity themes relating to gender equality, early career engagement, and involvement of indigenous communities and developing nations in the planning and implementation of joint activities.

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## Key Gaps for Management Oriented Synthesis

1905 *KG MOS 1. CEFI Funding for Fisheries and Climate Decision Support Systems (FACCS). (NCSS Objectives 1-5)*

1910 The CEFI supplements existing modeling teams within NOAA laboratories to maintain effective fisheries and climate decision support systems. This includes maintenance of the high performance computing infrastructure as well as ample storage for archived completed model runs. Sustained delivery of FACSS for the NPFMC and fishery-dependent communities depends on permanent funding of the CEFI. The CEFI inter-agency coordinated network of research products serves as the foundation for the delivery of ocean forecasts and projections (Objective 4), evaluation of climate adaptation strategies (Objective 3), climate ready harvest strategies (Objective 2) and climate informed reference points (Objective 1).

1915 *KG MOS 2. Improve communication of risks of climate change to fishing dependent communities (NCSS Objective 3)*

1920 This includes the Council and other fisheries managers (e.g., where management will have to adapt as climate impacts to LMRs occur or are predicted), and other stakeholder groups. Communication products include informational interactive websites, glossy brochures (i.e., ESR “In Briefs”) and other products that disseminate the impacts of climate change on LMRs and the expected follow on impact to LMR users.

1925 Other ongoing communications efforts will include implementation of the Alaska Fisheries Science Center Communications Protocol to provide timely information regarding survey operations to coastal and Alaska Native communities; promotion of published papers and Center reports to provide the latest research findings, communications via local papers, radio and television; and educational efforts targeting students, teachers and parents in the communities (e.g., regionally-focused interactive seminars for K-8 and internship opportunities for high school and college students). As appropriate, we will also use NOAA Fisheries communications platforms to highlight collaborative efforts (website, Facebook, and other social media platforms regionally and nationally).

1930 *K MOS 3 AFSC Climate Research and Activity Facilitator (NCSS Objective 7)*

1935 The expanded focus on climate research at AFSC has created a large administrative burden for the scientific leaders in this research area at the Center. There are a variety of new scientific challenges that require scientists at the core of interdisciplinary climate research to have more time to focus on those challenges. By design and reality, ACLIM and the climate science efforts at the Center are not a single program or division, but a crosscutting effort that draws on the scientific skills and experience of all divisions of the Center. This project would create a position (possibly a rotational

assignment) that would facilitate this cross-divisional research and improve the scientific output of the Center. This position would be a scientific administrative and coordination role that would support the PIs of ACLIM, GOA-CLIM, the CEFI, and related initiatives. Primary responsibilities would be organizing meetings, reporting, project and budget tracking, and environmental data integration as needed, and communications.

*KMOS 4 Bridging Knowledge to Inform Bering Sea Management (BKIBS) (NCSS Objective 3)*

The Bering Sea (BS) region is undergoing rapid and unprecedented ecological and social changes which require innovative management strategies. Marine resources are critical to Alaskan communities for economic livelihood, food security, social cohesion, and cultural continuity. Alaska Natives have enduring historical, social, and ecological ties to their environment, and have extensive Traditional Knowledge (TK) on the BS ecosystem, which can provide current and historically-informed information to advance ecosystem-based management (EBM) and improve management decisions. Collaborative research bridging western science and TK will strengthen understanding to inform management of the BS. The BKIBS project brings together Alaska Native TK holders, scientists, educators, and fisheries managers to develop Indigenous Conceptual Models (ICMs) of the BS ecosystem using an interdisciplinary methodology, framework, and team. This project directly supports Action Module 4 in the Bering Sea Fishery Ecosystem Plan (BSFEP), as well as other ecosystem modeling, climate change, and management projects: Alaska Climate Integrated Modeling (ACLIM), Loss of Sea Ice (LOSI), PICES WG44, and the Bering Sea, Chukchi, and Arctic Integrated Ecosystem Assessments. The composition of the BKIBS team underscores a commitment to collaboration with ongoing BS modeling work and North Pacific Marine Fisheries Council research priorities. BKIBS ICMs will interface with ecosystem models, contribute understanding of the changing BS ecosystem, support co-productive work, and inform management decisions. This project has three objectives: 1) Promote interdisciplinary partnerships among TK holders, scientists, and fisheries managers; 2) Develop ICMs for the BS ecosystem based on TK and rooted in interdisciplinary methods; and 3) Document the collaborative methods used to bridge knowledge systems to inform fisheries management, outreach, and educational objectives. A deeply collaborative process grounded in TK will improve management plans through robust inclusion of multiple ecosystems processes while creating better working relationships among Indigenous communities, the North Pacific Fishery Management Council, and National Marine Fisheries Service.

*KGMOS 5. Invest in training, education, and infrastructure through implementation of CEFI FACSS. (NCSS Objectives 1 - 7)*

There is an overall paucity of scientists who are trained in interdisciplinary science that bridges meteorology, oceanography, fisheries oceanography, social sciences, and fisheries management. There also is a need to improve transparency through public access to data and outreach. New technology can provide improved access to data resources using web-based data server support. Public access to fisheries and research data for the Bering Sea region has been increasing through data portals such as the NOAA Fisheries Open Data Portal (Socrata.com) and data management applications such as through the Alaska Fisheries Information Network (AKFIN). Training and education opportunities have included supporting internships and employment for college students and recent graduates through the NOAA Pathways program, student volunteers, and NOAA scientists in the classroom.

### **Marine Mammals**

The systematic assessments of marine mammals (see Monitoring) is a key component to interpreting potential climate-influenced changes to their populations within the Bering Sea and ultimately to the economies and communities affected by these changes. This can be in the form of common prey targets via commercial fisheries or subsistence use by Alaska Natives. Fishery managers rely on population time series to manage threatened and endangered marine mammal stocks for recovery and to set target goals for commercial fisheries within critical habitat. In addition to abundance trend data; basic life history information on vital rates, health and condition, and seasonal distribution are necessary to understand the mechanisms that may be directly regulating population status. Existing research foci within the eastern Bering Sea are addressing these topics but require reliable support to establish stock assessments of all marine mammal species in the area.

#### ***M 1. Northern Fur seal research - Continuing - (NCSS Objectives 2, 5 and 6)***

Northern fur seal populations in the Bering Sea have been monitored for over a century. Recent trend data indicates that the largest population of breeding seals at St. Paul Island has declined to the lowest levels in over 100 years. Current funding to support biennial surveys of the Pribilof Islands population and nearby Bogoslof Island in the Aleutian chain is inconsistent. A changing climate and environmental perturbations (e.g., volcanic eruptions) may be having a direct and measurable effect on population abundance and distribution. The mechanisms for this are not clear but under investigation but evidence is emerging that increased prey availability would enhance conditions for greater pup survival and recruitment. Studies involving demography, satellite telemetry, autonomous surveys of prey, and oceanographic conditions, and bioenergetic and ecosystem models are all required to understand potential threats to fur seal recovery.

#### **Key Gaps for Marine Mammals**

*KGMM 1. Arctic Marine Assessment Program for Protected Species (NCSS Objectives 6 and 7)*

2010 Information on Alaska cetacean abundance, distribution, density, and trends in these parameters over time are required to understand how cetacean populations are responding to climate change and anthropogenic activities. A new program, the Arctic Marine Assessment Program for Protected Species (ArMAPPS), is proposed and, if implemented, will include rotating assessment surveys and long-term tracking of populations.

*KGMM 2. Modernize Alaska marine mammal assessment surveys (NCSS Objectives 5 and 6)*

2015 Investments in research, equipment, and personnel with new types of expertise are needed to modernize marine mammal assessments in Alaska. Gaps include the need for AI to streamline processing for image and acoustics data in order to provide data products to managers on a timeline relevant for management decisions and the use of new types of platforms, such as uncrewed vehicles and satellites, to assess marine mammals. While progress has been made on these issues, primarily using temporary funds from NMFS or from OAR, full transition to operations requires additional support. Staff with new types of expertise, such as data scientists and programmers are needed to provide a technical interface between data collection and the new advanced tools used by the agency. In addition, continual investments in equipment, such as new uncrewed systems and passive acoustics recorders, are needed because existing equipment is dated and needs to be replaced on a rotating cycle or risk failure during deployment and subsequent loss of data.

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## Socioeconomics

*S1. Assess economic and social impacts of climate change - Continuing - (NCSS Objective 3)*

2030 Modeling of the climate effects on fisheries and the related economic and social impacts with the focused goal of facilitating informed ecosystem-based fisheries management (EBFM) will continue. One significant development since the RAP is that NMFS has developed the Socioeconomic Strategic Plan, [Human Integrated Ecosystem-Based Fishery Management](#), which makes coupling economics and social science research and data collection with climate change and other interdisciplinary research a priority for NOAA.

*S2. Modeling fisher behavior in response to changing climate, markets, and management - Continuing - (NCSS Objective 3)*

The current ecosystem approach to fisheries management adopted by the Council is far more complicated than the collective suite of single-species control rules and system-level caps. This

2040 complex suite of management strategies includes catch share programs, marine spatial and  
 temporal regulations, fishery cooperatives with independent management tools, and incentives to  
 comply with bycatch controls and other constraints. The ACLIM 2.0 project is designed to evaluate  
 how these provisions will perform under changing species compositions, shifting spatial  
 distributions, and changing vital rates and phenology of target and non-target species. A key  
 element of this study will be to model fisher behavior as well as fish responses to climate change.  
 2045 ACLIM 1.0 developed a model that examined how the Council has historically set TACs in  
 response to changes in ABC and what share of the TACs were caught by different fisheries given  
 those TACs. ACLIM 2.0 will utilize a wide range of fisher location choice models (e.g., Haynie  
 and Layton 2010), models that evaluate fishery responses to changes in environmental changes  
 (E.g., Haynie and Pfeiffer 2013, Watson and Haynie 2018), and multispecies models that simulate  
 2050 how fisheries interact under changing climate conditions and alternative harvest strategies.

Participation restrictions in catch share programs may limit fishers' abilities to target different  
 species (or fish in different locations) when climate change affects fish and crab populations.  
 Typically these programs have some limits on trading shares and participation. Fishing companies  
 may be faced with difficult financial choices when they have allocations for a population that is  
 2055 declining or facing increased uncertainty due to climate change. One goal of the RAP is to provide  
 long-term predictions to industry to support informed business decisions. Another goal is to assess  
 the value of providing additional flexibility in future regulations to enable better adaptation in the  
 face of climate change and its effects on fish and crab populations. Research has shown that  
 changing regulations (e.g., catch shares) have a significant impact on how vessels are able to target  
 2060 different species in multispecies fisheries (Abbott et al. 2015, Reimer et al., 2016). Additional  
 work is required to understand the limits of this fishery selectivity and how catch shares and  
 incentive programs can best contribute to achieving management goals.

*S3. Identify human community dependence on LMRs and effects of climate change -  
 Continuing - (NCSS Objective 3)*

2065 A set of social and fisheries engagement indices were developed using data for human  
 communities throughout Alaska in an attempt to better understand how dependent individual  
 communities are on LMRs, how those communities may be differentially affected by changes in  
 resource management and other external perturbations, and how well each community may be able  
 to adapt to such impacts. In addition, work has been done to develop similar indices focusing on  
 2070 how much communities may be affected by the physical effects of climate change (e.g., sea level  
 rise, melting permafrost, changes in sea-ice distribution). Combined, these indices are intended to  
 be used to better understand the overall impact that climate change might be expected to have on  
 communities across a broad spectrum, both geographically and socioeconomically. These indices  
 will ultimately be linked to the climate vulnerability assessment for the southeastern Bering Sea.  
 2075 This work can be tied to models of fisher behavior to translate changes in fish populations to fleets

to communities.

*S4. Regional Economic Impacts of Climate Change- Continuing - (NCSS Objective 3)*

2080 Past work on regional economic impacts of climate change includes Seung and Ianelli (2016, 2019) which uses a computable general equilibrium (CGE) model to investigate the temporal economic impacts of changes in eastern Bering Sea pollock harvest caused by warming sea surface water. A future study can continue this type of work based on a newly assembled 10 region multi-regional social accounting matrix (10MRSAM) database.

*S5. Arctic Council, AMAP, impacts on coastal communities - Continuing - (NCSS Objective 3)*

2085 The Arctic Monitoring and Assessment Programme (AMAP) of the Arctic Council wrote a report entitled, Adaptation Actions for a Changing Arctic (AACAA) at the request of the Arctic Council. The AFSC is developing Chapter 6 of AACAA on the impacts of development in the Bering/Chukchi/Beaufort area, which focuses on the consequences of environmental, economic, and cultural/social changes on people in the Arctic at present and as may be anticipated in the next  
2090 10-30 years. The orientation of this chapter is on the consequences of such changes for the people of the Arctic. Loss of sea-ice is projected to increase both the number and volume of ship-based oil spills. The acute and cumulative impacts of increasing rate of introduction of hydrocarbons into the coastal environment is expected to threaten food security of subsistence cultures and it may also lead to the disintegration of subsistence dependent coastal communities based on case studies  
2095 now in the literature.

*S6. Integrated Economic Impact Assessments of Ocean Acidification - Continuing - (NCSS Objectives 5 and 3)*

2100 Research focuses on commercially important fish and shellfish species and coldwater corals. The AFSC conducts ocean acidification studies on king, snow and tanner crab, coldwater corals, pollock, Pacific cod, and northern rock sole. These experiments are conducted in Kodiak, Alaska, and Newport, Oregon, where species-specific culture facilities and experience are available. Bioeconomic models for Alaska's red king crab, snow crab, and Tanner crab fisheries are being used to forecast fishery performance for a range of climate and ocean acidification scenarios. A bioeconomic model was developed for an Alaska king crab fishery, and combined with a CGE  
2105 model to compute the temporal economic impacts on Alaska economy (Seung et al. 2015). A bioeconomic model was recently completed to forecast effects of climate change and ocean acidification on northern rock sole (Punt et al. 2021). Ocean acidification (OA) conditions are being monitored by instruments on moorings in the eastern Bering Sea (M2 and M8). Biological and economic impacts of ocean acidification on Pacific cod will be assessed by forecasting long-  
2110 term effects of OA on abundance, yields, and fishery income, by applying results from exposure

2115 experiments and ocean monitoring/modeling to infer population-scale changes in juvenile growth and survival. The specific objectives are to develop two bioeconomic models for Pacific (i.e., Alaska) cod, one for the eastern Bering Sea, and the other for the Gulf of Alaska, which will be based on age-structured population dynamics for each area, and a pre-recruit function that accounts for long-term effects of OA, which will vary due to oceanographic conditions for each area. The cod bioeconomic models will include effects of OA estimated from cod exposure experiments (Hurst et al. 2019). Results from ongoing experiments will estimate effects of changes in water temperature and pH on cod. Additional funding will be needed to incorporate the estimated effects of changes in ocean temperature into the cod bioeconomic models.

2120 *S7. Community and economic surveys - Continuing - (NCSS Objective 3)*

2125 Socioeconomic surveys of communities over time provide insight into the economic and social importance of commercial, recreational, and subsistence fisheries in each of the communities. Climate change interacts with significant management changes such as protected areas and catch shares, so ongoing monitoring of the economic and social status of fisheries and fishery-dependent communities is essential to predict the impacts of environmental change and potential future management actions.

*S8. Modeling the management and fishery response to changing fish abundance with the ACLIM ATTACH Model - New - (NCSS Objective 3)*

2130 A key component in projecting future catch for managed groundfish species in the Bering Sea is translating projected changes in future stock abundance and distribution from ACLIM integrated models into realistic harvest predictions. There are two interconnected components to this process that is conducted in the ‘ABC To TAC And Commercial Harvest’ (ATTACH) model. First, the Council chooses TACs under the suite of allowable biological catches (ABCs) that result from the stock assessment modeling process; these TACs are constrained by the BSAI 2 million metric ton optimum yield limit / ecosystem cap. Second, vessels catch a species-specific share of the Council-determined TACs, typically catching more than 95 percent of the TACs in aggregate, although there is considerable variation across species. This modeling process is essential, because the nature of fishing in the Bering Sea is such that the catch of each species is a function of the TACs of other species, the creation of catch share programs, bycatch regulations, and other factors. This model can be coupled with socioeconomic scenarios to explore different possible future catch scenarios (Holsman et al., 2020, Reum et al., 2020, Whitehouse et al., 2020) and will be coupled with a range of additional socioeconomic scenarios in ACLIM 2.0.

*S9. Developing Socioeconomic Scenarios to Evaluate Possible Future Management and Harvest Scenarios - New - (NCSS Objectives 1 and 3)*

2145 Managing the ecosystem and fisheries of the North Pacific is a complex and dynamic process. The

Council and its primary committees meet formally five times a year to address new management issues and to adapt the current system to new scientific information and changing management objectives. Connected to management strategy evaluations (MSEs) is effort of AFSC scientists and Council staff to work with scientists across disciplines and diverse fishery and community stakeholders to develop a set of scenarios that can be coupled with ACLIM 2.0 climate-ocean-ecosystem models to explore what management actions are likely to be most resilient to future climate change.

*S10. Identifying fishing effort by modeling Vessel Monitoring System (VMS) and Automatic Information System (AIS) data - New - (NCSS Objective 5)*

Many vessels in the United States and Russian North Pacific transmit VMS and AIS data streams that can be modeled to estimate where, when, and for how long fishing effort occurs. AFSC researchers are currently working to estimate recent increases in fishing effort of pollock and Pacific cod vessels in Russia that may impact Bering Sea stocks. This will allow us to better understand whether climate-related shifts of these stocks northward may significantly change the Russian catch of these important stocks and thus require management adjustments by the Council.

*S11. Annual Community Engagement and Participation Overview (ACEPO) - New - (NCSS Objective 3)*

The Annual Community Engagement and Participation Overview ([ACEPO](#)) is an annual report focusing on sustained participation of those fishing communities substantially engaged in the commercial FMP groundfish and crab fisheries in Alaska. ACEPO is a community level analysis guided by the Council's management objectives and MSA National Standard 8 (NS8). To understand the different ways that communities engage with FMP groundfish and crab fisheries, the analysis included U.S. communities based on geographic location and, historical and current fishing involvement in Alaska's groundfish and crab fisheries. Four performance metrics of fisheries participation were evaluated: commercial processing engagement; commercial harvesting engagement; the processing regional quotient (measuring the percentage of all FMP groundfish and crab landings occurring in each community); and the harvesting regional quotient (measuring the percentage of all FMP groundfish and crab landings revenue attributable to vessels owned by residents of each community). These indicators provide a quantitative measure of how community participation in Alaska fisheries and how their participation has changed from 2008 through 2019. ACEPO provides a means to measure how future climate change may impact Alaska fishing communities.

*S12. Communications Foundation for Co-Producing Science with Bering Sea Communities - New - NCSS Objective 3)*

To develop the Bering Sea Climate Regional Action Plan for 2025-2030, over the coming years

AFSC plans to take steps to strengthen existing relationships and continue to expand reciprocal relationships with Alaska Native communities and fishing communities in the Bering Sea. These relationships can act as a foundation to support collaborative research efforts with AFSC scientists, indigenous scholars, and community members. To execute its mission to manage fisheries and conserve marine mammals, NOAA Fisheries identifies and prioritizes research that includes climate-driven change in the environment and effects on living marine resources. However, not all communities have had equal access during the process of identifying, prioritizing, or executing regionally specific research needs.

To address these inequalities, NOAA Fisheries will expand opportunities to advance Environmental Justice in its research through consistent and sustained engagement and collaboration with Alaska Native communities to collaborate with and co-produce marine research to better inform management of living marine resources. This effort will directly support a variety of U.S. government priorities.

AFSC's new Tribal Research Coordinator will assist by providing information about the AFSC research mission and helping to advance a two-way dialogue to strengthen working relationships and build partnerships between researchers and Alaska subsistence hunters, fishers and community members. The goals are to promote information sharing, support each other's individual data collection efforts, develop collaborative research projects, and identify mutual priorities to co-produce research. The Tribal Research Coordinator will also help Regional Action Plan (RAP) team members to coordinate meetings to help implement this RAP and lay a foundation for the 2025 RAP over the next several years. Initial focus will be on the northern Bering Sea, where loss of sea ice shifting fish stocks and changing environmental conditions is profoundly affecting Alaska Native communities. We plan to coordinate closely with the Nome-based NOAA Sea Grant Marine Advisory Program agent and Alaska Native organizations in the region to broaden awareness of this effort.

### **Key Gaps for Socioeconomics**

*KGS 1. Expand research to understand how climate change will impact fishery-dependent human communities and evaluate socioeconomic scope for adaptation. (NCSS Objective 3)*

Funding is currently limited and only sporadically available through temporary funds and research proposals. There is a need to expand research to assess how changes in the distribution of target and prohibited species (e.g., salmon and halibut) might impact future fishery catches, how changes in value might help offset climate-driven changes in fish and crab harvest, and how alternative management structures may differentially impact different fisheries and human communities. This project seeks to understand the implications of social-ecological change and the emerging adaptation pathways for BS communities. Marine resources are critical to rural and Alaska Native

communities for food security, social cohesion, economic livelihood, and cultural continuity. Reduced sea ice and shifting climate patterns affect food security, well-being, and resilience through the increased risk for both commercial and subsistence fisheries, marine safety hazards such as oil spills, increased marine traffic, severe storm events, and increased tourism on small  
 2220 isolated communities. Collaborative and inclusive research focusing on social vulnerability, adaptation, and resilience is critical to support AFSC’s mission to provide the best available science for informed ecosystem-based decision-making. This research works to build enduring relationships with TK holders, Indigenous communities, and non-indigenous issue experts to better understand social-ecological processes and support effective and robust future collaborations. The  
 2225 aims of the research are twofold: 1) detect and monitor the effects of social-ecological change on BS communities, with particular focus on food security; and 2) develop and facilitate an BS knowledge network.

*KGS 2. Adapting to Life Without Ice: Food security, subsistence, and nutrition in the Bering Strait (NCSS Objective 3)*

2230 This proposal seeks to better understand the dietary and social implications of diminished sea ice and the emerging adaptation pathways for communities substantially dependent on subsistence resources (e.g., crab, salmon and halibut) in the Bering Strait. It is hypothesized that loss of sea ice will drive changes in subsistence harvest, resulting in dietary and nutritional changes (IPCC, 2019). Documenting recent and historical subsistence practice will address questions about food  
 2235 security and nutrition within rural communities. Examining how community members perceive ecological changes and the lack of sea ice informs possible adaptation pathways and decision-making processes under conditions of rapid change. Preliminary research on St. Lawrence Island (SLI) in 2018-2019 suggests subsistence practice has shifted in recent years to accommodate uncertainty associated with loss of sea ice. Community members report new pinniped and fish  
 2240 species in the region, changes in the timing and abundance of subsistence foods, new migration patterns, sick or wounded animals, and unstable ice conditions which present higher risks when hunting. These observations echo oceanographic and satellite data. Building from the SLI research, this collaborative research will examine material and cultural changes in subsistence diets throughout the Bering Strait region due to loss of sea ice. Focusing on the Bering Strait, subsistence  
 2245 and dietary data will be collected and analyzed within the historical frame to capture shifts in harvest and consumption. The research will contribute detailed information on observed changes and social adaptations to reduced sea ice through the lens of daily subsistence practice. Project findings will inform future management plans and create better working relationships among rural and indigenous communities, the Council, and NMFS.

2250 *KGS 3. Non-market values of the Bering Sea Ecosystem (NCSS Objective 3)*

Previous research on the non-market values of Steller Sea Lions (SSLs) has demonstrated that

residents throughout the Nation place a large value on reducing threats to endangered species such as SSLs (Lew et al., 2010, Wallmo and Lew 2011). Because there are no market values for much of the value derived by Americans from protecting endangered marine mammals, sea birds, and the ecosystem as a whole, carefully designed surveys are required to estimate the benefits that people experience from a healthy ecosystem. More research is needed to understand the values and priorities from different degrees of environmental protection, especially in the face of a changing environment.

*KGS 4.Ecosystem Service Valuation - SPURF (NCSS Objective 3)*

The Fish, Food, and Fun: Exploring the Nexus of Subsistence, Personal Use, and Recreational Fisheries in Alaska (hereafter the SPURF) project aims to understand the intersection of Alaska subsistence, personal use, and marine recreational fisheries in fulfilling household food needs. SPURF will contribute to an improved understanding of the economic and social values of non-commercial Alaska fisheries, information that is critically important for fishery managers to understand when evaluating fisheries management changes and potential adaptive responses to climate-related changes in fish stocks. The project involves collaborative work with the Alaska Department of Fish and Game (ADF&G) and International Pacific Halibut Commission (IPHC). This scoping project involves activities that will set the stage for a project that will collect and analyze the data necessary to understand issues related to the economic, social, and cultural values of subsistence, personal use, and recreational fisheries (SPURFs), their interrelationships, and the role they play in food security of coastal Alaskans. Project activities include 1) analyzing existing data on halibut subsistence fishing from in coastal Alaska communities to better understand the extent to which it helps meet the halibut needs of households participating in this fishery, trends in participation over time, and differentiated access between Tribal and rural participants; conducting a cross-disciplinary workshop in coordination with ADF&G and IPHC; and 2) conducting a literature review of the economics of subsistence harvesting and food security issues in Alaska.