

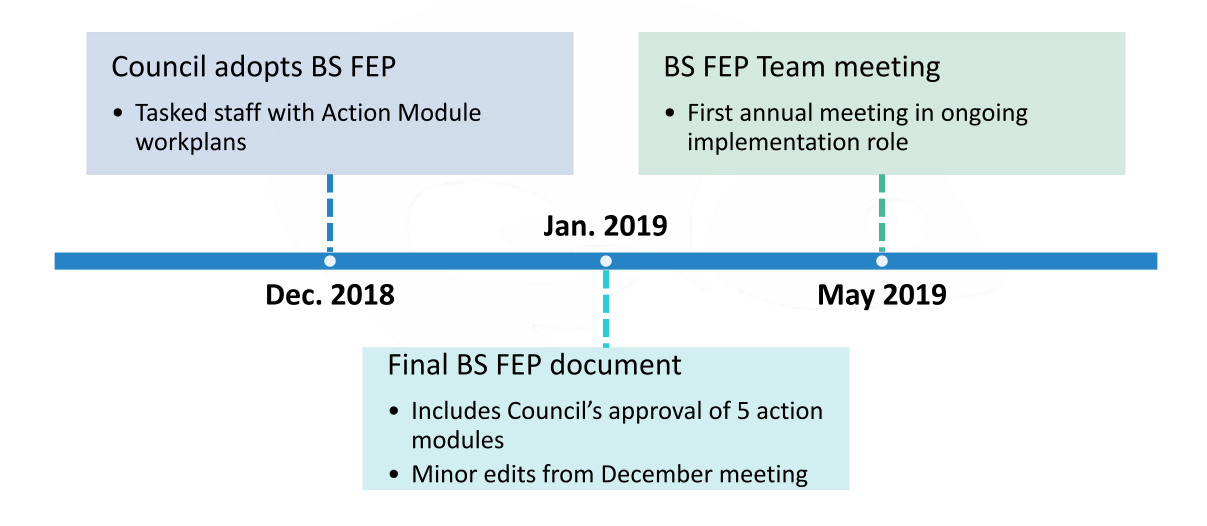


Bering Sea Fishery Ecosystem Plan

Diana Evans and Kerim Aydin
Presentation to the North Pacific Fishery Management Council, June 2019

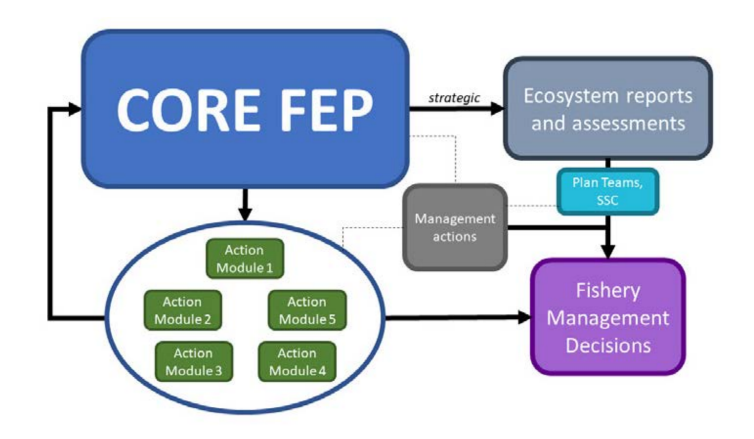


Bering Sea Fishery Ecosystem Plan



Structure of the Bering Sea Fishery Ecosystem Plan

- Strategic planning document
- Action informing but not action forcing
 - Management action continues to occur through the FMPs



Core FEP and Action modules

Core FEP

- Contains strategic components of FEP
- Identifies goals and objectives
- Describes how FEP works as a framework process

Action modules

- Specific analyses or research efforts approved by the Council as valuable
- Council initiates individual modules when resources allow
- Each has its own scope, tasking, timeline
- Directly linked to FEP objectives
- Designed so that outcomes will be useful to the Council decision process

Why did the Council develop a FEP for the Bering Sea?

- Serve as a communication tool for ecosystem science and Council policy
- Create a **transparent public process** for the Council to identify ecosystem values and management responses
- Provide a framework for strategic planning that would guide and prioritize research, modeling, and survey needs
- Identify connected Bering Sea ecosystem components, and their importance for specific management questions
- Assess Council management with respect to ecosystembased fishery management best practices, and identify areas of success and gaps indicating areas for improvement on a regular basis
- Provide a framework for considering policy options and associated opportunities, risks, and tradeoffs affecting FMP species and the broader Bering Sea ecosystem
- Build resiliency of Council management strategies, and options for responding to changing circumstances



FEP explicitly includes the human dimension

 Core FEP aims to define LK and TK clearly, and work towards formalizing their use and review alongside natural and social science

Local Knowledge	Traditional Knowledge
 Close environmental observations Place-based Empirical Pragmatic Often inter-generational 	 A living body of knowledge Acquired through long-term sociocultural, spiritual, and environmental engagement Defines human – animal reciprocal relationships Defines human – human kinship and reciprocity Embodies rules about right conduct that intertwine the pragmatic and spiritual Transmitted inter-generationally through oral history and ritual Rooted in time and place, while having wide applicability Rooted in tradition, while adaptable and dynamic



Ecosystem Goals

FEP also identifies ecosystem objectives under each of these ecosystem goals



Maintain, rebuild, and restore fish stocks at levels sufficient to protect, maintain, and restore food web structure and function;



Protect, restore, and maintain the ecological processes, trophic levels, diversity, and overall productive capacity of the system;



Conserve habitats for fish and other wildlife;



Provide for subsistence, commercial, recreational, and nonconsumptive uses of the marine environment;



Avoid irreversible or long-term adverse effects on fishery resources and the marine environment;



Provide a legacy of healthy ecosystems for future generations.

Role of the Bering Sea FEP team

 Provide strategic support for the Council's goals and objectives for ecosystem-based fishery management (EBFM), as described in the BS FEP

Bering Sea FEP Team

- Transitioned from developing the FEP to ongoing FEP implementation role
- First meeting in new role May 6-7, 2019, at AFSC
- Agenda structured around tasks identified in the BS FEP

Members

- Kerim Aydin, co-Chair (AFSC REEM)
- Mike Dalton (AFSC ESSR)
- Benjamin Daly (ADFG)
- Anne Marie Eich (NMFS AKR)
- Diana Evans, co-Chair (NPFMC)
- *Brad Harris (APU)
- Jim Ianelli (AFSC SSMA)
- Jo-Ann Mellish (NPRB)
- *Heather Renner (USFWS)
- Elizabeth Siddon (AFSC ABL)
- *Phyllis Stabeno (NOAA PMEL)
- *Ian Stewart (IPHC)
- Stephani Zador (AFSC REFM)
- Davin Holen (Sea Grant)

^{*}unable to attend

Bering Sea FEP team: Four tasks

Strategic guidance for monitoring Bering Sea ecosystem status

- Develop and track ecosystem indicators appropriate to BS FEP ecosystem objectives
- Strategic review of ecosystem products

BS FEP Action Modules

- Track progress of ongoing Action Modules
- Recommendations on identifying new Action Modules

Maintain the Core BS FEP

- Consider how completed Action Modules inform the Core FEP, update core FEP as appropriate
- Track how ecosystem information used in Council process

Outreach and communication

- Provide Council with periodic overviews of ecosystem products and research, including LK and TK progress
- Work collaboratively with Plan Teams and other partners

Strategic guidance for monitoring Bering Sea ecosystem status

Team discussion and recommendations

- Kerim powerpoint
- Team recommends development of an Ecosystem Health Report Card
 - Organized around the Council's 6 ecosystem goals and the 17 ecosystem objectives
 - Should be developed in partnership between the FEP Team and other Plan Teams, the ESR team, the SSC, the Council process generally
 - FEP Team workgroup (led by Ebett Siddon) to work on an initial framework proposal
 - Timeline:
 - present outline to Groundfish Plan Teams and SSC in Sep/Oct
 - Draft Ecosystem Health Report Card available for March 2020 FEP Team meeting
 - SSC/Council feedback in April 2020
 - Complementary revisions to ESR in Nov/Dec 2020

Maintaining the Core FEP

Team discussion and recommendations

Ongoing Core FEP work

- Identifying ecosystem indicators that match to the FEP's ecosystem objectives
- Continued work on physical/biological synthesis of Bering Sea ecosystem (will also be informed by an FEP action module)

Tracking FEP uptake

- Diverse participatory process esp through FEP Team and Ecosystem Committee
- Discussions of engagement/ 2-way communication
- LK and TK inputs (and not LTK)
- Explaining Council process and Council's EBFM approach (esp graphics)

Team discussion and recommendations

- Team has proposed Terms of Reference for approval by Council
- Modeled on other Plan Team TORs
- Includes:
 - FEP Team objectives and tasking (from FEP)
 - Membership requirements, co-Chairs
 - How meeting will be organized (public participation, rules of order)
 - Process for reporting recommendations
 - Meeting schedule for FEP Team
 - Annual meeting in March, reporting to Council in April
 - Provision for interim meeting in fall, likely via teleconference

Managing Action Modules



Five Action Modules approved in the FEP

first two initiated by the Council in December 2018 Climate change

Local, Traditional Knowledge / Subsistence

EBFM gap analysis

Interdisciplinary conceptual models

Research

Action module cycle and first modules

FEP team

develops

candidate

Module ideas

Action

using six questions

Climate change module
Identify "winners and losers",
Council action options

Subsistence, LK TK module

Methodology for better using LK,

TK, and subsistence data

Action Modules are prioritized and approved by Council; once initiated, Action Module taskforce created Action
Module
taskforce
develops
workplan for
review by
Council, SSC,
public, and
begins work

Action
Module
completed
and
results
reviewed
by
Council,
SSC, public

Results incorporated into Council process Action Module Workplan:
Evaluate effects of climate change and develop management considerations



Action Module Goal (p.1)

- Support equitable climate change adaptation pathways and long-term resilience for the coupled social-ecological system of the Eastern Bering Sea
- Meant to support capacity to evaluate management tools and enable transformative adaptation needed to ensure the productivity and sustainability of the Bering Sea system.

Method (p. 1)

This Action Module will:

 synthesize current climate change knowledge;

• identify potential management measures; and,

 evaluate risks, timescale, and probability of success.



Objectives (p.4)

- Coordinate knowledge holders and researchers
- Evaluate scope of impacts on focal species and communities
- 3. Strategic revaluation of management strategies

Results (p.6)

 will help the Council track climate change impacts on the Bering Sea ecosystem and ensure that fisheries management in the region is flexible enough to adapt to rapid shifts in species distributions or abundance under future conditions.



Membership (p.8)

- Diverse group of individuals with interdisciplinary expertise.
- Include AFSC researchers,
 Traditional Knowledge holders,
 and representatives of indigenous
 organizations and NGOs.

Timeline (p.8)

 The Taskforce for this Action Module will potentially meet once in person each Spring and once via teleconference each Fall, and will provide check-ins at Council meetings as needed.



Action Module Workplan:

Develop protocols for

Local Knowledge,

Traditional Knowledge, and

Subsistence



Action Module Goal (p. 1)

 To develop protocols for using local knowledge (LK), traditional knowledge (TK) in management and understanding impacts of Council decisions on subsistence resources, users, and practices.

 This Action Module is meant to positively inform the overall Council process and decision-making structure.



$GOAL_{(p. 1)}$





ROADMAP (p. 1)

Provide a roadmap for operationalizing LK and TK as well formulating methods for assessing the likelihood a given Council action may affect subsistence.



3 PARTS (p. 2)

Part 1: Processes for incorporating LK

Part 2: Processes for incorporating TK

Part 3: Processes for assessing impacts of Council actions on subsistence





3 PARTS (p. 2)

Separating this Action Module reflects acknowledgement of differences in the current state of incorporating LK, TK, and subsistence information in the Council process.



MEMBERSHIP (p. 5)

Stakeholders have recommended the Taskforce be composed of a diverse group of individuals geographically representative of the entire BS FEP area, including local residents and people from multiple age groups.



TIMELINE (p. 4)

The Taskforce for this Action Module will likely need to schedule a check in with the Council during the winter of 2019 or the spring of 2020, after a succinct list of objectives has been agreed upon by Taskforce members.



Team discussion and recommendations

- Team recommends the Council endorse the 2 workplans in principle
- Taskforce formation: Team recommends the following:
- Climate change approx. 10 person taskforce
 - Balanced mix of interdisciplinary and specialist members
 - Includes those familiar with the Council process
 - Leverages people with connections to other partnerships
- LK/TK/Subs max 15 person taskforce
 - 7-10 appointed, 2/3 TK and subsistence, 1/3 LK
 - Up to 5 agency staff

Outreach and Communication

Team discussion and recommendations

- Council staff have developed story maps for BS FEP website
 - https://www.npfmc.org/bsfep/
- Useful visualizations for outreach about what BS FEP is, what action modules the Council has prioritized
- Team members will try to connect educators to FEP website information, as appropriate, as well as share at regional science conferences

Council action in June 2019?

FEP Team recommendations

Approve FEP Team Terms of Reference

Action Module Workplans

- Endorse workplans in principle
- Appoint taskforces
 - Call for nominations
 - Council Chair will appoint members





