#### New Council Member Training | October 2023 | Online

# **Council Process and Organization**

#### Learning Objectives

 Describe the Council responsibilities under MSA

 Identify similarities and differences among Council processes

 Understand how your Council is organized to support FMP development



Magnuson-Stevens Fishery Conservation and Management Act

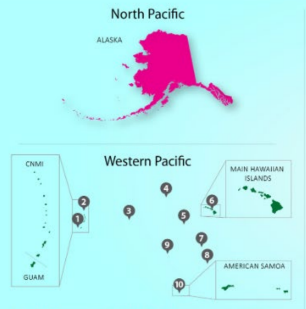


U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service

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#### The Councils

Develop and amend fishery management plans for approval/implementation by the National Marine Fisheries Service (NMFS) on behalf of the Secretary of Commerce



Guam; 2. Commonwealth of the Northern Mariana Islands (CNMI);
 Wake Island; 4. Midway Atoll; 5. Johnston Island; 6. Hawaiian Islands;
 Palmyra Atoll and Kingman Reef; 8. Jarvis Island; 9. Baker and Howland Islands; 10. American Samoa.



· Florida has representatives on the South Atlantic and Gulf of Mexico Fishery Management Councils.



#### The Councils | FMPs

#### Spiny Lobster



#### Example: SAFMC Plans

#### Dolphin/Wahoo



#### **Golden Crab**



#### Shrimp



#### **Coastal Migratory Pelagics**



#### Sargassum



#### Snapper/Grouper



#### Coral



#### Habitat

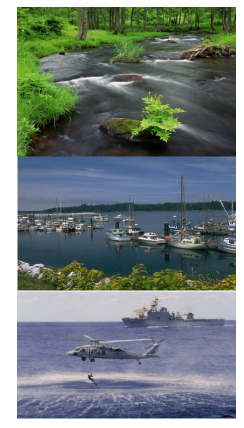


#### **Ecosystem-Based**



### **US Fisheries Management**

- Inland Waters
  - Department of the Interior (US F&WS)
- State waters (up to 3 mi)
  - Fishery Commissions
  - State Natural Resource Agencies
- Marine Federal waters (>3mi-200 mi)
  - Department of Commerce (NOAA Fisheries/Councils)



### **US Fisheries Aquaculture Management**

- Fisheries Aquaculture is managed by:
  - NOAA Fisheries
  - Environmental Protection Agency (EPA)
  - Food and Drug Administration (FDA)
  - U.S. Coast Guard (USCG)
  - Army Corps of Engineers (ACE)



### **Other Council Responsibilities**

- Prepare comments on applications for foreign fishing transmitted to it
- Conduct public hearings as appropriate
- Submit to Secretary requested reports or those deemed necessary by Council
- Revise specifications with respect to OY
- Develop research priorities w/ Council's SSC

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#### **Council Membership**

- Voting members
  - Federal designee (NOAA Fisheries Regional Administrator)
  - State designees marine fishery management official
  - Appointed by Secretary of Commerce

- Non-voting members
  - USFWS Regional Director
  - USCG Regional Commander
  - Executive Director of Marine Fisheries Commissions
  - US Department of State representative

#### Others at the Table



- Non-voting participants vary by Council
  - Other Council's Liaison
  - NOAA General Counsel
  - Fisheries Science Center
  - NOAA Law Enforcement
  - SSC Chair

### Voting Members

- NPFMC 11 members
  - 4 officials
  - 7 appointed
- WPFMC 13 members
  - 5 officials
  - 8 appointed
- PFMC 14 members
  - 5 officials
  - 9 appointed
- GMFMC 17 members
  - 6 officials
  - 11 appointed

- CFMC 7 members
  - 3 officials
  - 4 appointed
- SAFMC 13 members
  - 5 officials
  - 8 appointed
- MAFMC 21 members
  - 8 officials
  - 13 appointed
- NEFMC 18 members
  - 6 officials
  - 12 appointed

#### **F**

# Conduits for Public Input

- Fishing Community (fishermen, processors, group reps.)
- State Fisheries Officials (represent stakeholder interests in states)
- Others (scientists, ENGOs, public/seafood consumers)









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#### Council Structure | Members



- Council Members
  - Chair/Vice-Chair
  - Executive committee
  - Committee Structure (Species, FMP, Topic, etc.)

#### Council Structure | Staff and Other Groups

- Council Staff
  - Executive Director
  - Technical staff
  - Administrative staff
  - Plan Development, Action, and Monitoring Teams

- Advisory Groups
  - Advisory Panels
  - Scientific and Statistical Committee
  - Other groups?

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#### Council Structure | Plan Teams

- Comprised of Council Staff, NOAA Fisheries Staff, sometimes others
- Different names: Plan Development Teams, Fishery Management Action Teams, Monitoring Teams
- Folks doing lots of technical work and writing described in regional operating agreements



### Scientific and Statistical Committees

- Ongoing scientific advice,
- Acceptable biological catch (ABCs),
- Preventing overfishing,
- Maximum sustainable yield (MSY),
- Rebuilding, socioeconomic., etc.
- For stock assessments, regions have other peer review process:
  - SAW/SARC
  - SEDAR
  - STAR

### **Council Structure | Advisory Panels**





• Industry advisory panel

• Organized very differently across Council's

 Means to facilitate stakeholder input into FMPs and other actions



# Public Meetings | Public Process

### Federal Advisory Committee Act (FACA)

 Councils, their Committees and Advisors are exempt from FACA

- The FACA applies whenever an agency:
  - seeks consensus advice,
  - from a group that includes at least one person who is not a regular Federal employee, and,
  - obtains input for its own operations or activities.

Council Structure Handouts: Created in 2014

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# Development of Fishery Management Plans (FMPs)

#### Learning Objectives

- Understand the provisions required in FMPs, and what is discretionary
- Describe tools used by the Council and NOAA Fisheries to make changes to management measures
- Explain how the Councils and NOAA
  Fisheries cooperate to support staff work and develop actions
- Identify other useful planning and process tools

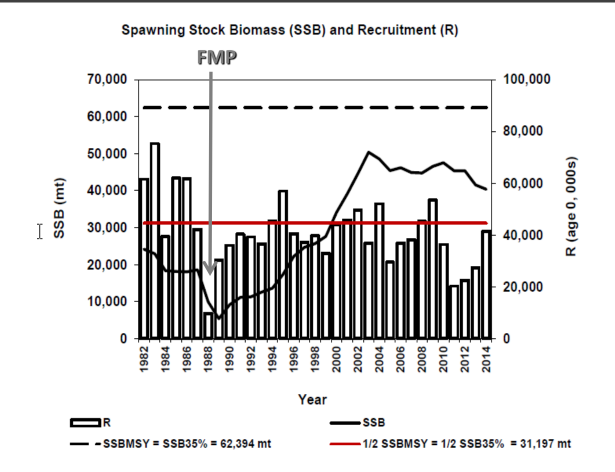


Magnuson-Stevens Fishery Conservation and Management Act



U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service

### Why Develop an FMP?





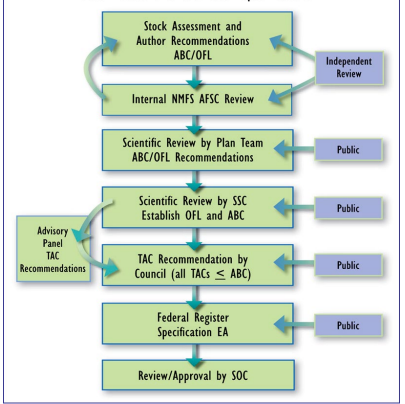
• FMP and Amendments to the FMP - new or novel measures proposed for a fishery

• Frameworks to the FMP - already contemplated in the FMP (not novel); tweak to existing measures.

• Specifications (aka "specs.") - sets/adjusts existing fishing measures for the upcoming fishing year(s)



Scientific Review Process for North Pacific Stock Assessments and Catch Specifications





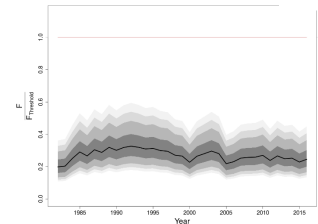
#### **Provisions in FMPs | Required**

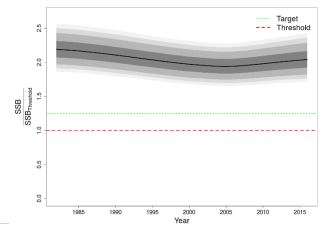
- 1. Prevent overfishing; rebuild; protect, restore, promote long-term health and stability.
- 2. Description of the fishery.
- 3. Specify maximum sustainable yield (MSY) and optimum yield (OY).
- 4. Specify capacity to harvest and process OY.
- 5. Specify the data to be submitted to the Secretary.
- 6. Temporary adjustments to address unsafe ocean conditions.
- 7. Essential Fish Habitat: identify; minimize impacts from fishing.
- 8. Specify scientific data needed to implement plan.
- 9. Fishery impact statement.
- 10. Objective and measurable criteria.
- 11. Bycatch: Standardized reporting methodology & measures to minimize.
- 12. Assess number, types, & mortality of fish caught and released recreationally; minimize mortality.
- 13. Describe sectors (commercial, recreational, & charter); quantify landings trends by sector.
- 14. Allocate restrictions/benefits fairly & equitably.
- 15. Establish a mechanism for setting ACLs & AMs

#### **Provisions in FMPs | Required**

(1) Prevent overfishing;rebuild; protect, restore,promote long-term healthand stability.

(10) Overfishing Definitions





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- Tied to ending overfishing
- FMPS must have measurable criteria
- See NS1 Guidelines

### (7) Essential Fish Habitat

- Identify and describe
- Minimize adverse impacts
- Fishing and non-fishing impacts
- EFH Consultations





(11) Reporting methodology and measures to minimize

Bycatch is "fish which are harvested in a fishery, but which are not sold or kept for personal use, and includes economic and regulatory discards," but not marine mammals, seabirds, or fish released alive under a recreational catch-and-release fishery management program"



# Case law: Required components must be explicitly written into the FMP.



### Provisions in FMPs | Discretionary

- 1. Require permits and fees.
- 2. Designate zones and times where fishing restrictions apply.
- 3. Establish restrictions on catch, sale, and transshipment.
- 4. Include gear requirements.
- 5. Incorporate state measures.
- 6. Establish a limited access system.
- 7. Require processors to submit data.
- 8. Require observer coverage.
- 9. Assess and specify the effect of the FMP on anadromous fish.
- 10. Include harvest incentives for reduced bycatch.
- 11. Reserve a portion of the allowable biological catch for use in research.
- 12. Conserve target and non-target species habitat.
- 13. Prescribe other measures, requirements, or conditions and restrictions necessary and appropriate for the conservation and management of the fishery.



#### Again, MSA and National Standards Guidelines, are online and searchable

https://www.fisheries.noaa.gov/topic/ laws-policies#magnuson-stevens-act

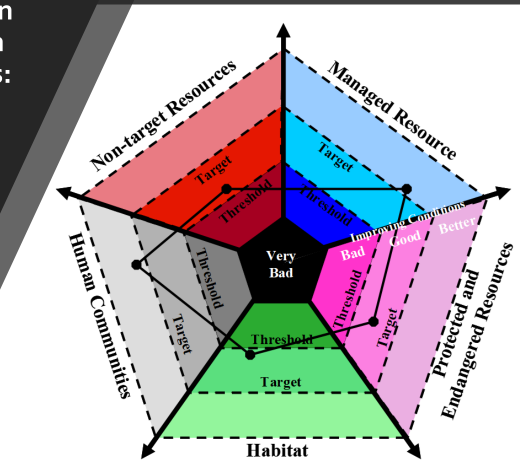
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#### Broad Steps to Develop Action

- Identify Issue(s) and type of action
- Develop options for solutions
- Analyze them/get public input
- Council considers and recommends action
- Submitted to NMFS to implement and enforce

Environmental Impacts Decision Document evaluate tradeoffs in Valued Ecosystem Components:

- Inform Council
- NOAA Fisheries Regional Administrator
- Public



# Level of Document Analysis

- 3 levels of analysis under NEPA:
  - Categorical Exclusion (CE) administrative types of actions; no environmental impacts
  - Environmental Assessment impacts to VECS expected/analyzed, but not significant
  - Environmental Impacts Statement significant impacts expected/analyzed
- Supplemental Information Report (SIR) relatively new approach that points back to previous analysis (EA, EIS)

### And there are Other Applicable Laws (OALs)

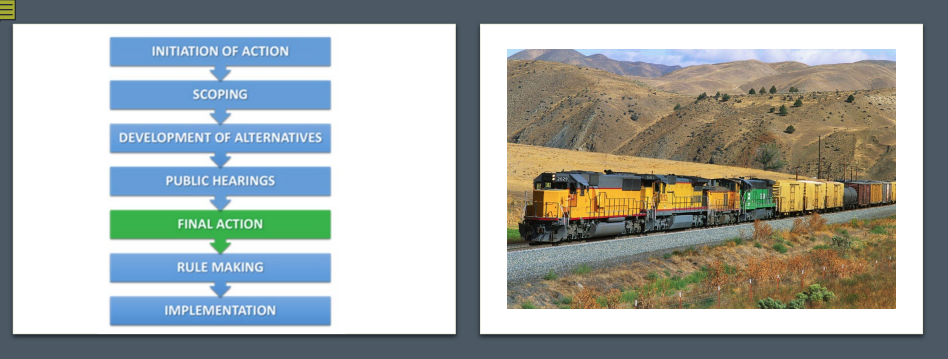
| ESA      | "No jeopardy" record-based determination   |
|----------|--|
|          | Timing: consultation = 135 days            |
| RFA      | Consider Economic Impacts and alternatives |
|          | Certification: record-based determination  |
| EO 12866 | Alternatives, Cost-benefit analysis        |
| APA      | Record shows compliance with all law;      |
|          | Notice and Comment; 30-day delay           |
| Others   | CZMA, MMPA, PRA, treaty rights, etc.       |



- Biological data
- Fishery dependent data
- Economic

### Collect Data to Support Analysis

• Social



## **Example | Amendment Development**

### **Amendment Development Process**

• Secretarial Review of FMPs subject to strict timelines

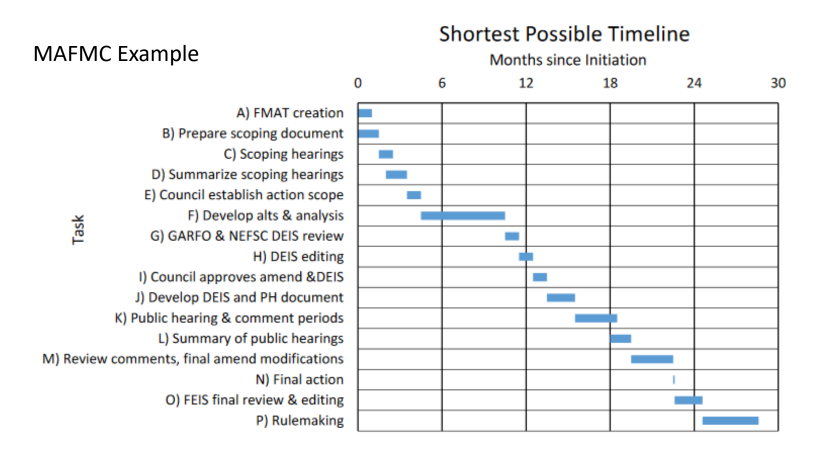
• 95 days for FMPs and Amendments



• 3 outcomes: approve, disapprove, partially approve

Criteria for approval: Consistency with the law, National Standards, FMP Components, OALs

#### Example | Amendment Development



#### **Amendment Development Process**

• Why so many steps?

• Creates an administrative record and record of decision

 If sued, federal agency decisions for new or revised rules, are generally reviewed using <u>only the information</u> <u>contained in the administrative record</u> as assembled by the decision-making agency



### **Other Useful Process Tools**

- Statement of Organization Practices and Procedures (SOPPs)
- Regional Operating Agreements and Operational Guidelines (see

https://www.fisheries.noaa.gov/national/partners/operational-guidelines

• Council Strategic Planning Tools

More details: <u>http://www.fisheriesforum.org/our-work/forums/2018-forum/2018-forum-materials/</u>





# Questions?

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