

# NOAA's Habitat Conservation Initiatives:

**Supporting Robust Fisheries** 

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# Council habitat accomplishments



EFH described in 45 FMPs

~100 HAPCs identified

 Protected nearly 1 billion acres of vulnerable bottom habitats from fishing gear impacts

 Proactive deep-sea coral protection



# Challenges Remain...





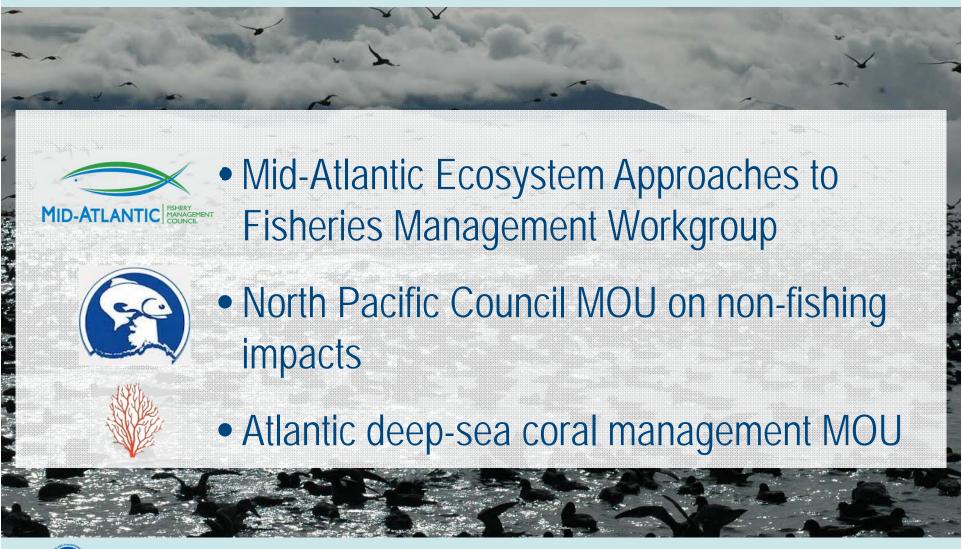
## Recognition of the need for action



- Saltwater anglers prefer management strategies that protect and restore degraded fish habitat
- NMFS should invest in habitat research that connects habitat quality and quantity to stock productivity
- Councils are interested in increasing their engagement on non-fishing impacts to habitat
- NMFS and Councils should set clear objectives and establish metrics
- NMFS should provide guidance to implement EBFM



### **Current Council habitat initiatives**



# Opportunities beyond MSA



- Habitat Blueprint
  - Place-based focus areas
  - Landscape-scale approaches
- Targeted fisheries habitat restoration
- National Fish Habitat Partnership
- Landscape Conservation Cooperatives



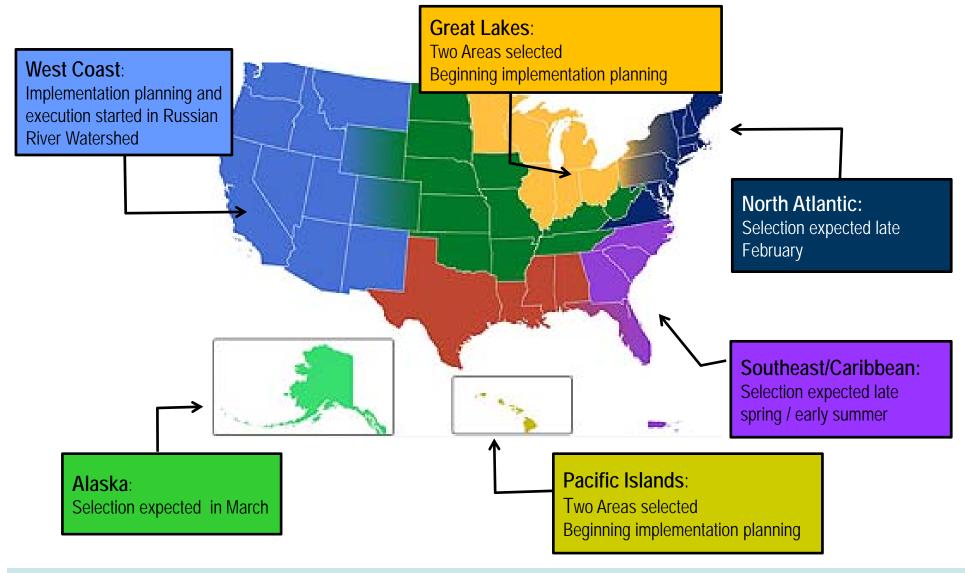
## **NOAA** Habitat Blueprint



- A framework to improve habitat for fisheries, marine life, and coastal communities
  - Improving the way we do business
- Built around Guiding Principles
- Implemented through place-based, science, and policy activities



### Blueprint: Habitat Focus Areas





### Blueprint: Potential benefits & opportunities



- Increased focus on habitat conservation for managed fisheries
- Opportunity to highlight habitat science and conservation needs
- Access to broad network of NOAA assets
- Habitat Focus Areas:
  - Provide input into selection process
  - Participate in development of implementation plans once Focus Areas are selected
- Identify key habitat science gaps/needs or policy issues



### Targeted Fisheries Habitat Restoration

Focus on supporting sustainable fisheries

Leverage federal funding with external funding

Benefits for EFH, ecosystem level benefits (i.e., forage fish)

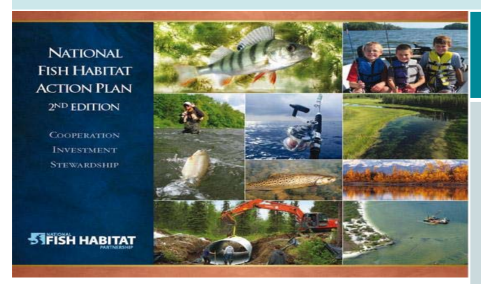
Opportunity for Councils to guide restoration towards highest

priorities





### National Fish Habitat Partnership

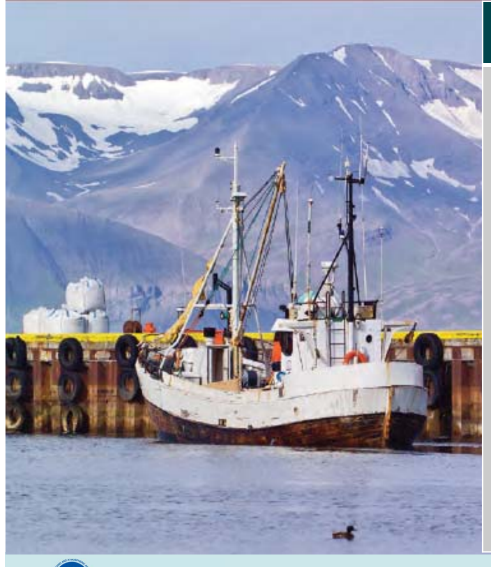


# COASTAL FISH HABITAT PARTNERSHIPS

### Goals

- Protect and maintain intact and healthy aquatic systems
- Prevent further degradation of fish habitats that have been adversely affected
- Reverse declines in the quality and quantity of aquatic habitats to improve the overall health of fish and other aquatic organisms
- Increase the quality and quantity of fish habitats that support a broad natural diversity of fish and other aquatic species

### NFHP: Potential benefits & opportunities



### Benefits

- Directed habitat conservation in support of managed species
- Another voice on fisheries and habitat
- Leverage partner resources
- Fish habitat
   assessments can
   increase best available
   science

### **Opportunities**

- Council rep on Board can advocate your priorities and concerns
- Articulate objectives and priorities to regional FHPs
- Participate in FHP committees
- Endorse priority projects funded by the FHPs



# DOI Landscape Conservation Cooperatives (LCCs)

- Network of public-private partnerships
- Provide science to support sustainable natural resource management (including coastal habitats that support fisheries)





## LCCs: Potential benefits & opportunities

- Funding to fill science gaps
- Forum to incorporate fishery goals and threats into large scale management efforts
- Potential new partners to work on ecosystem level challenges
- LCC Steering and Science/Technical Committees
- LCC National Council



www.lccnetwork.org



### Take home messages



- The habitat challenges we face are complex and not easily solved.
- NOAA Fisheries is working on habitat strategies beyond MSA
- Lots of opportunities for Councils to convey habitat needs and priorities



