



# State of the Ecosystem Report: Mid-Atlantic

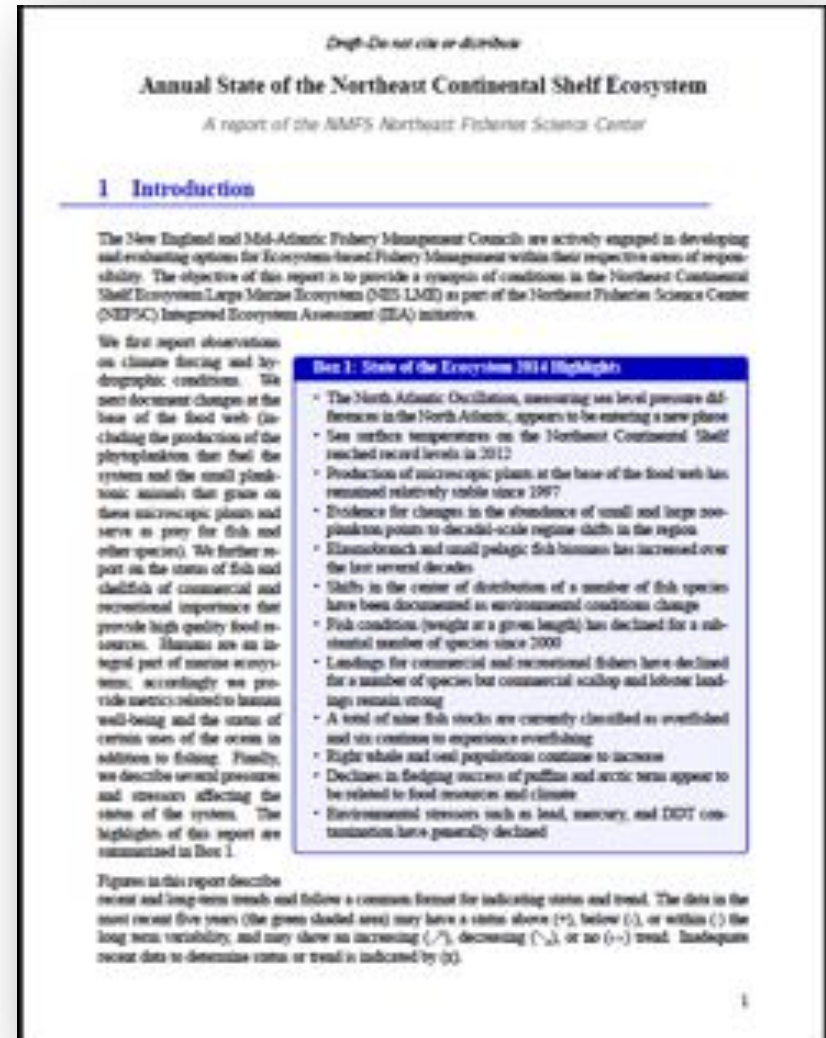
Sarah Gaichas, reporting on behalf of many  
Northeast Fisheries Science Center contributors

Fisheries Leadership and Sustainability Forum  
2 May 2017

# State of the Ecosystem reports, 2014-2016

- Shorter, targeted at fishery management councils
- Similar docs in other regions
- Presented to NEFMC 2014-2016
- Presented to MAFMC SSC September 2016
- To both Councils April 2017

<http://www.nefsc.noaa.gov/ecosys/>



# Current revision: new outline

Big picture

Humans

Resource species

Protected species

Ecosystem base

Physics

Climate

## State of the Ecosystem - Mid-Atlantic

*Ecosystem Dynamics and Assessment Branch, Northeast Fisheries Science Center*

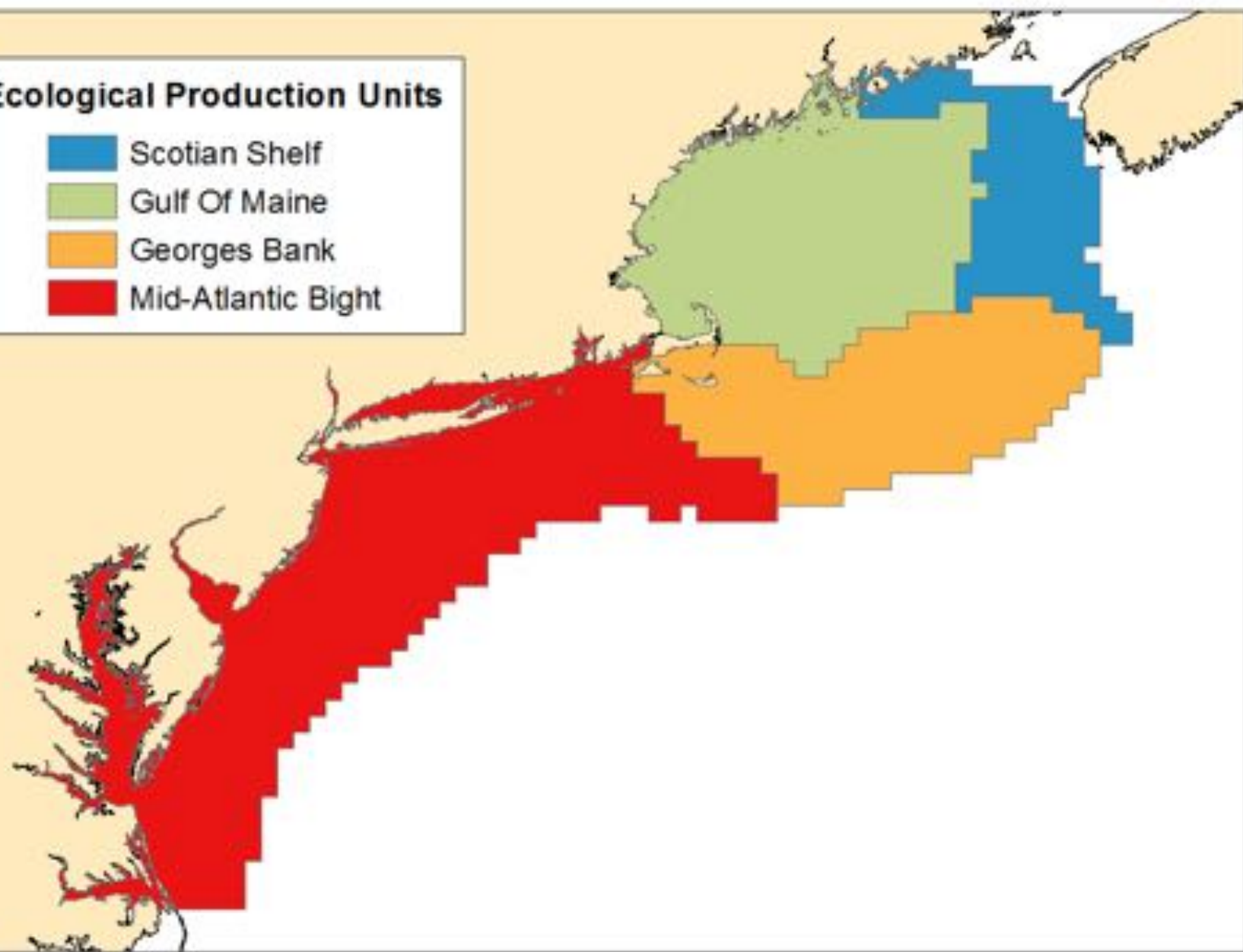
*March 10, 2017*

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### Ecological Production Units

- Scotian Shelf
- Gulf Of Maine
- Georges Bank
- Mid-Atlantic Bight



# Start with an ecosystem conceptual model

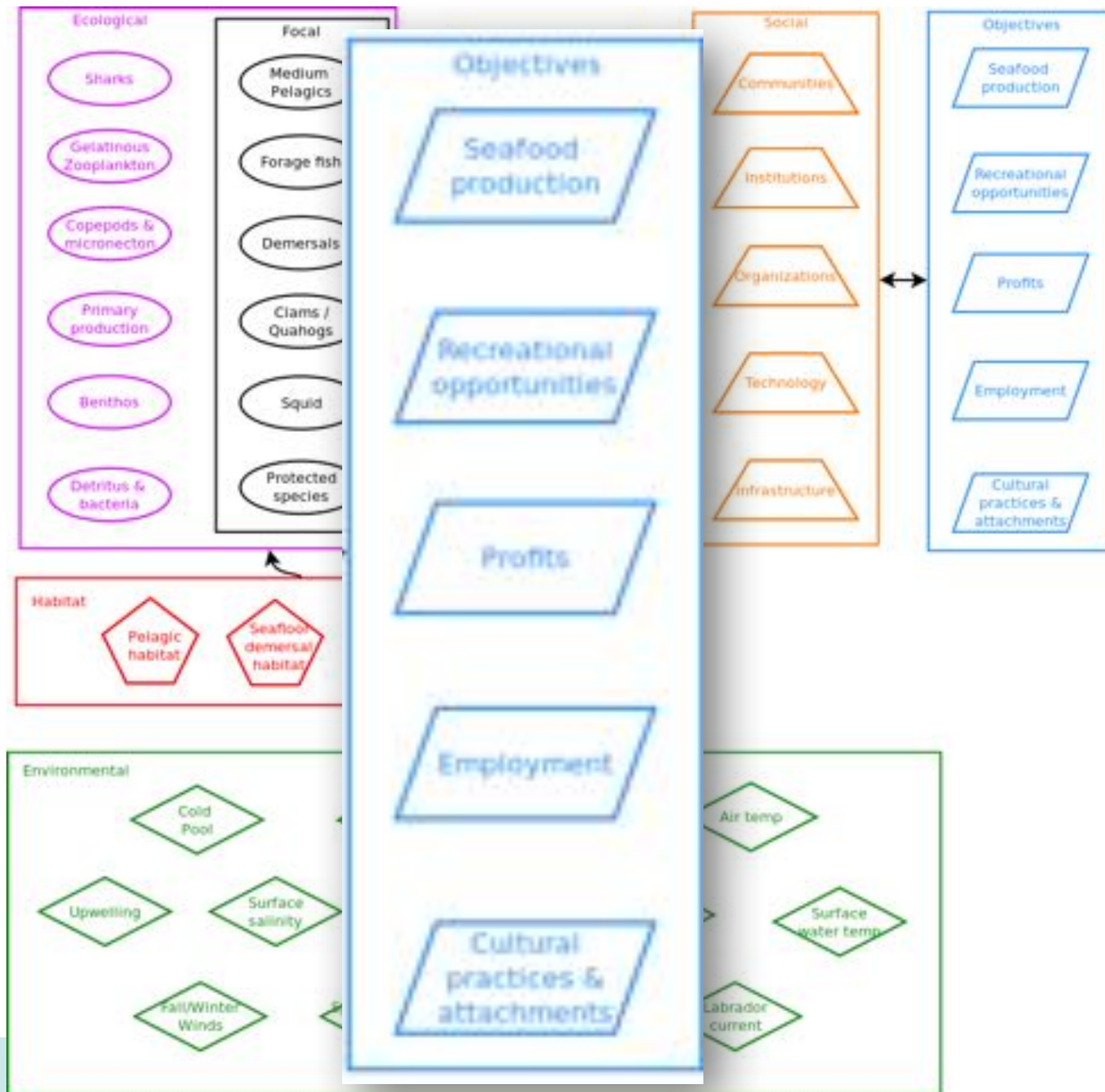
- Highlight linkages
- Understand how human well-being is affected by changing conditions





# Mid Atlantic

The conceptual model outlines linkages between the environment, habitat, the food web, and managed species with human activities, social factors, and objectives. Many of the components and links are represented by indicators in the report.



# Summary: performance relative to objectives

## Ecosystem status: Executive summary

We have organized this report using a proposed set of ecosystem-scale objectives derived from US legislation and current management practices. We also report single-species status relative to established objectives and reference points.

Objective Category	Indicators reported here
Seafood production	Landings by functional group, mariculture
Profits	Revenue by functional group
Recreation	Numbers of anglers and trips
Employment	Indicator under development (see p. 4)
Stability	Diversity indices (fishery and species)
Social-Cultural	Community vulnerability, fishery engagement and reliance
Biomass	Biomass or abundance from surveys, biomass relative to reference
Productivity	Condition and recruitment, fishing mortality relative to reference
Trophic structure	Relative biomass of trophic groups
Habitat	Thermal habitat volume, physical properties

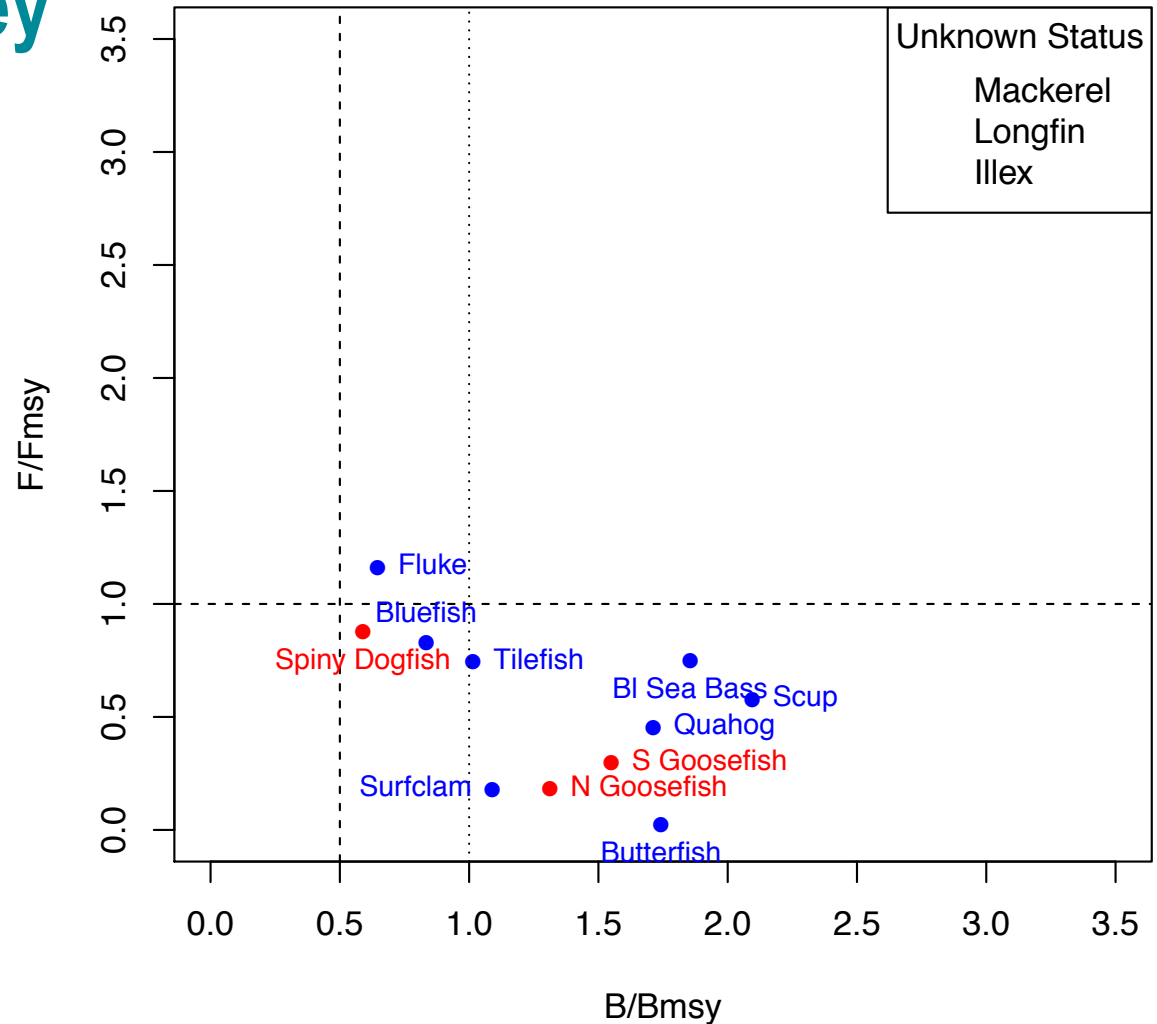


# Page 2-3 narrative synthesizes all key results.

## Single species objectives:

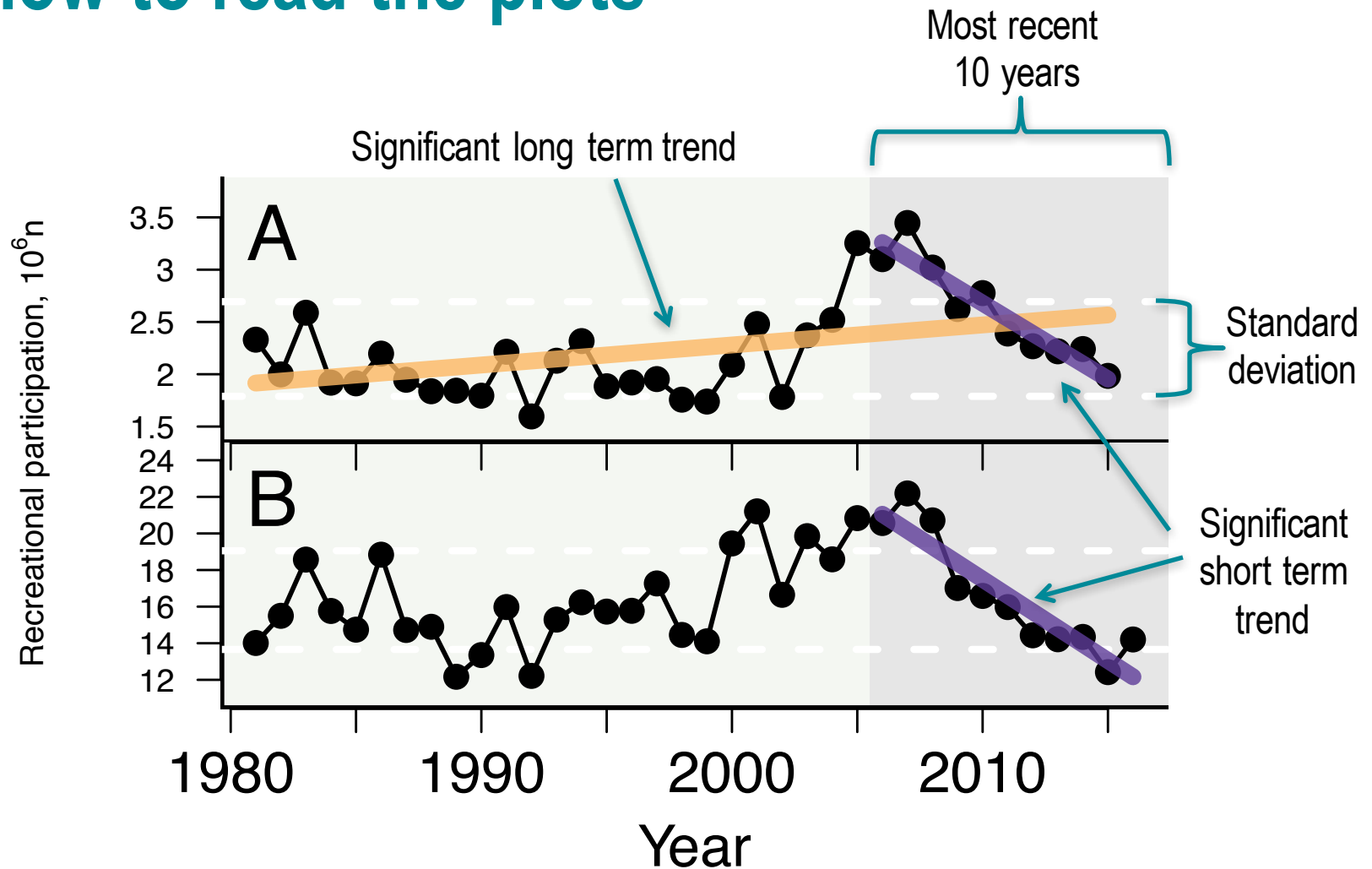
The MAFMC is meeting objectives at the managed species level for most stocks, with one exceeding the target F rate and several having unknown status

MAFMC and Joint Stocks



























# How to read the plots

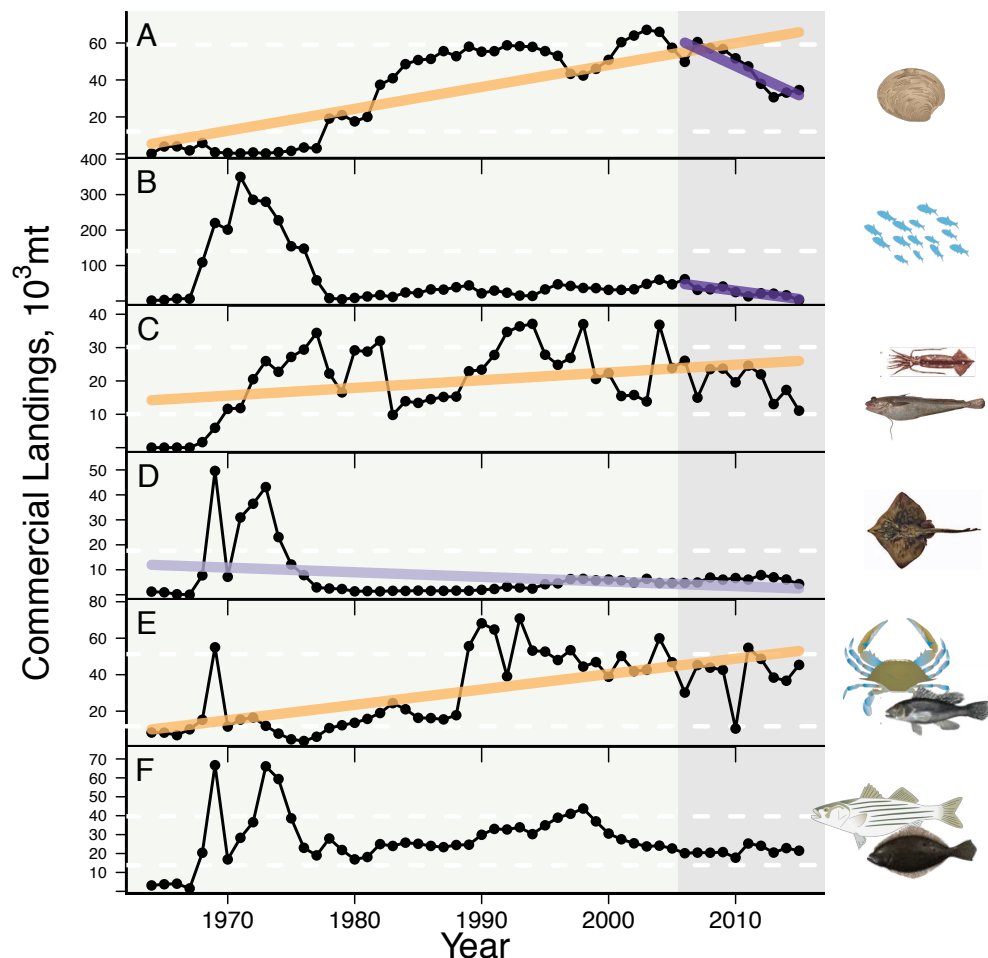


# Functional groups of species

Group		N species		Major species in the group
A: Benthos		7	 	scallops, surfclam, quahog, mussels, whelks, conchs, sand dollars and urchins
B: Mesoplanktivores		6	 	Atlantic mackerel, butterfish, Atlantic herring, river herrings and shad
C: Macroplanktivore	 	6	 	longfin and shortfin squids, white hake, searobins, sculpin, lumpfish
D: Macrozoo-piscivores		12		clearnose, little, and smooth skates, smooth dogfish, buckler dory, blackbelly rosefish, redfish, windowpane, cusk, pollock, red hake, cancer crabs
E: Benthivores	 	24	  	black sea bass, scup, tilefish, tautog, cunner, blue crab, red crab, lobster, ocean pout, haddock, yellowtail winter and witch flounders, barnoor skate, other crabs
F: Piscivores	 	13	   	spiny dogfish, summer flounder, bluefish, striped bass, weakfish, monkfish, winter and thorny skates, silver and offshore hake, Atlantic cod and halibut, fourspot flounder

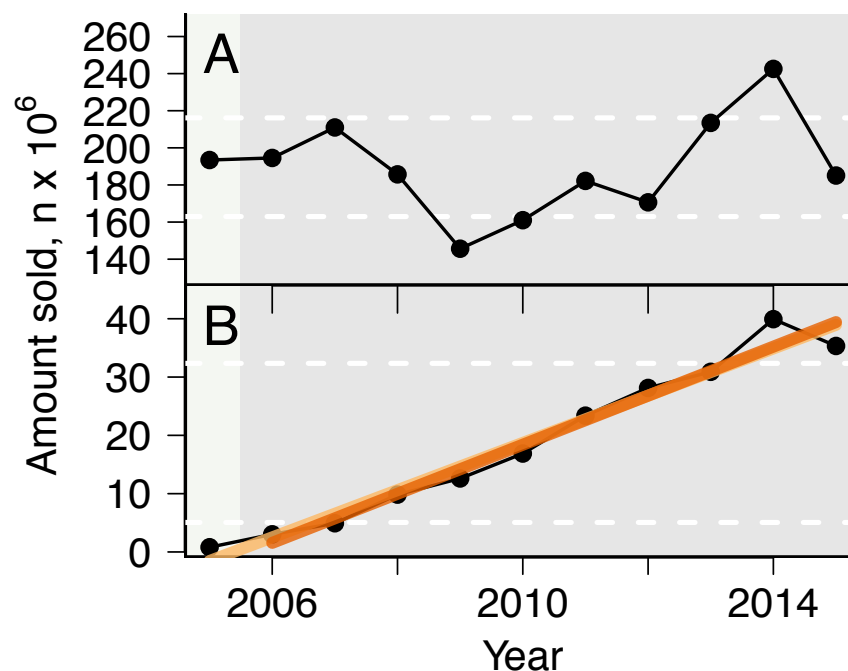
# Seafood production objective

- Long term increases with recent stability across trophic levels, with the exception of forage fish (mackerel are at a historic low; menhaden are not included).
- These increases are only partially driven by MAFMC managed species, underlining the need to work across jurisdictions to address ecosystem-level objectives.



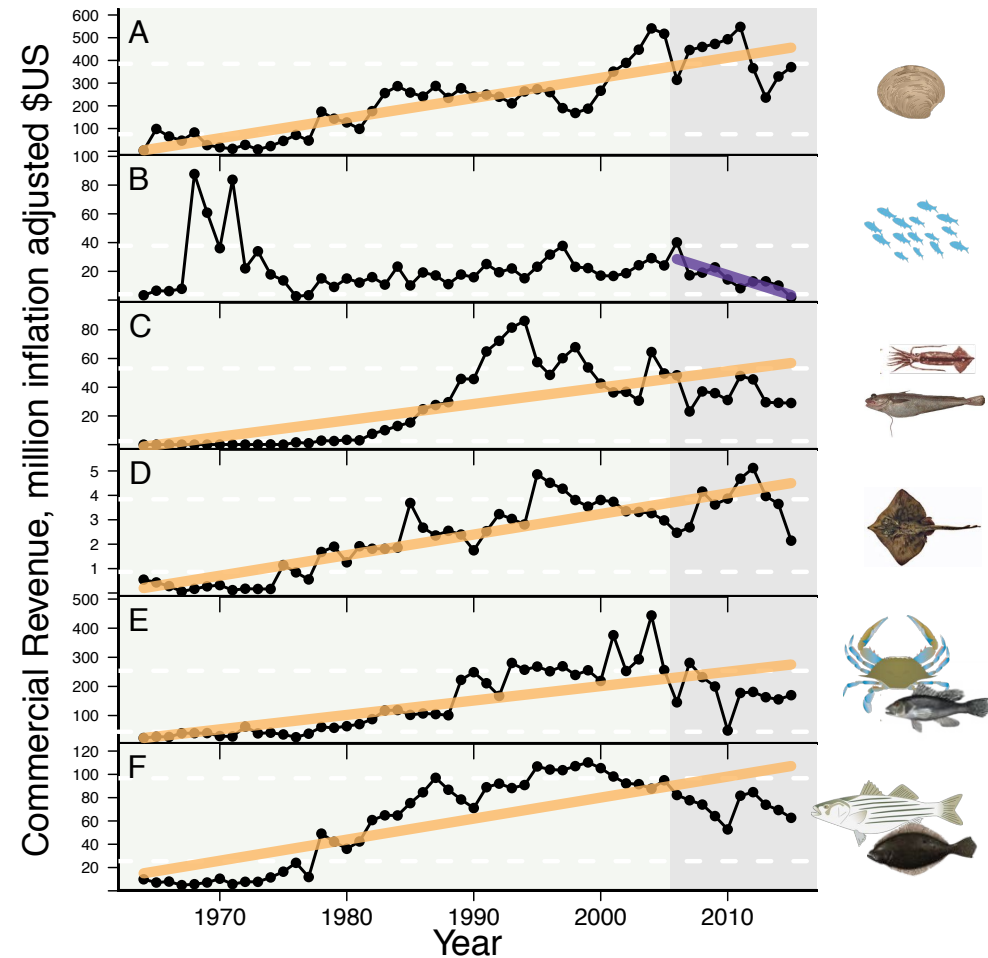
# Seafood production objective

- The single state (Virginia) with aquaculture information shows steady production of hard clams (A) and increasing production of oysters (B). VA leads the nation in hard clam aquaculture production



# Profits objective

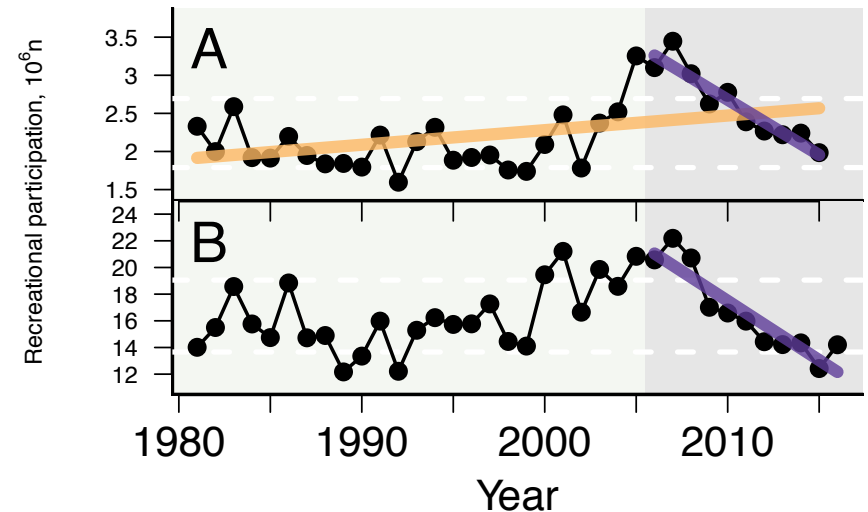
- **Commercial revenues in the region mainly show long-term increases.**
- **However, these increases are only partially driven by MAFMC managed species, underlining the need to work across jurisdictions to address ecosystem-level objectives.**





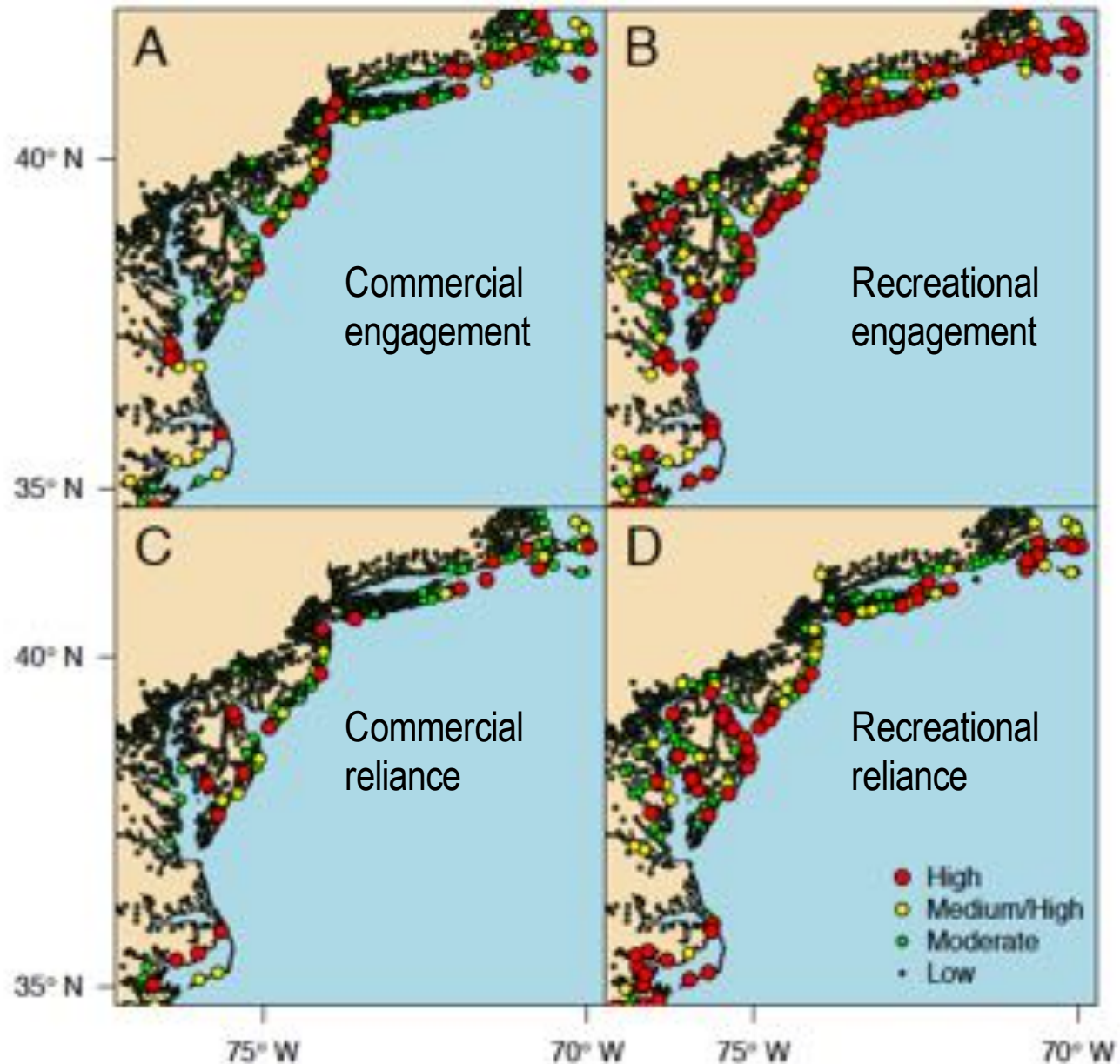
# Recreational opportunities objective

- **Recreational opportunities** from fishing have also **increased over the long term**, according to numbers of anglers (A) and angler trips (B).
- However, there has been a **significant decline over the past 10 years** which may have started with the 2008 economic collapse, though recovery of recreational indices has not matched recovery in the wider economy.

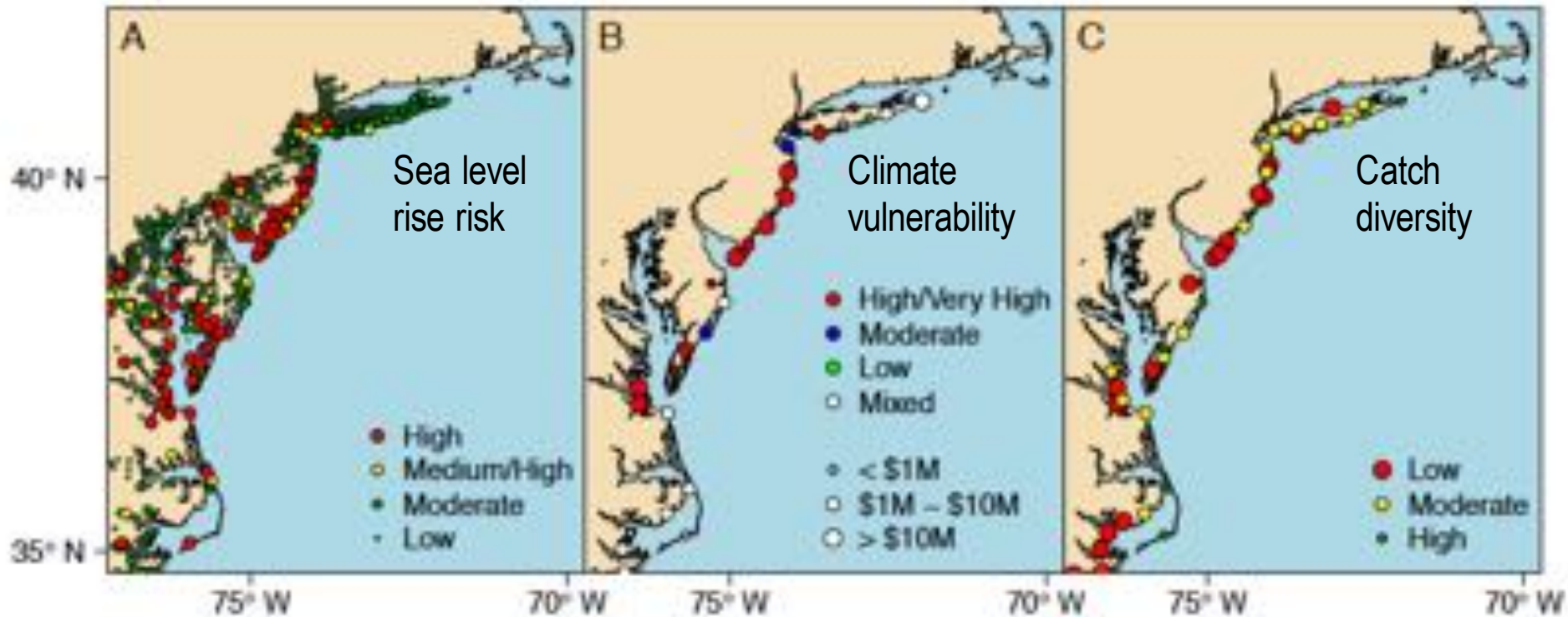


# Human community characteristics and risks

- Mid Atlantic communities have a high reliance on both commercial and recreational fisheries.



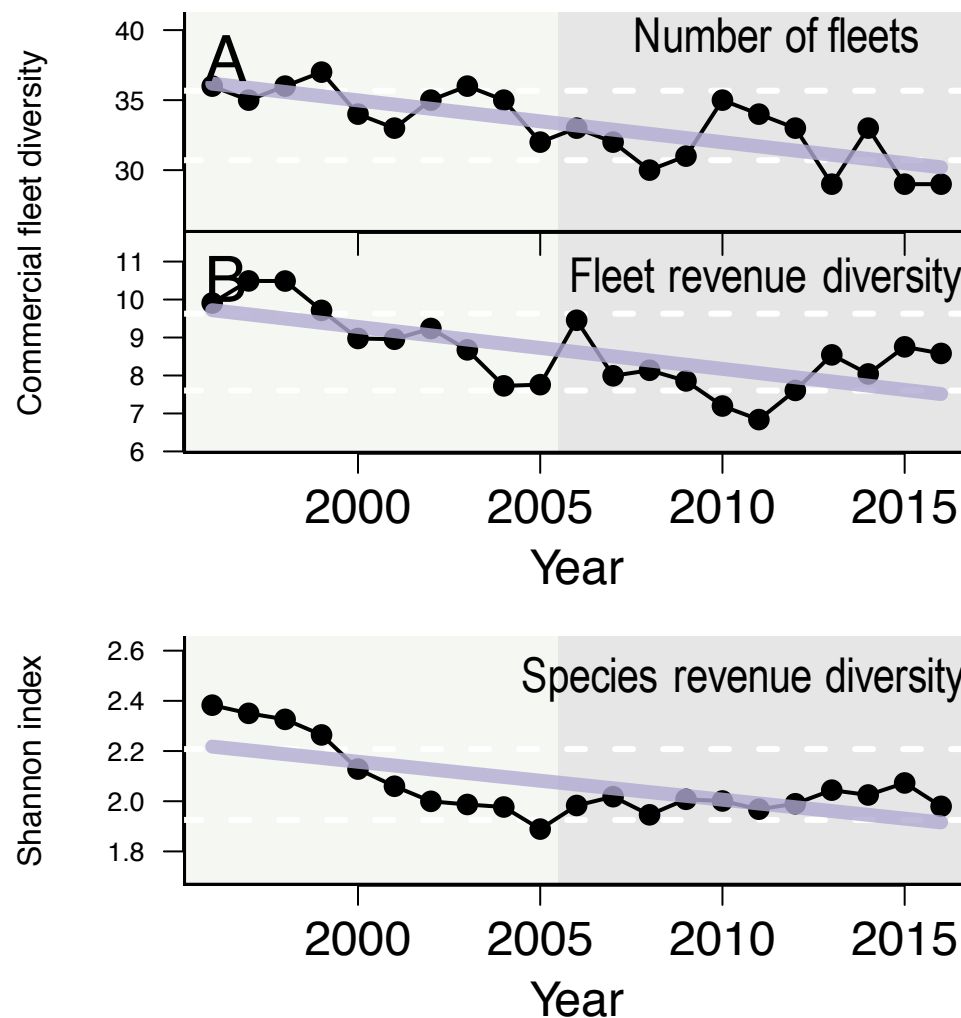
# Human community characteristics and risks



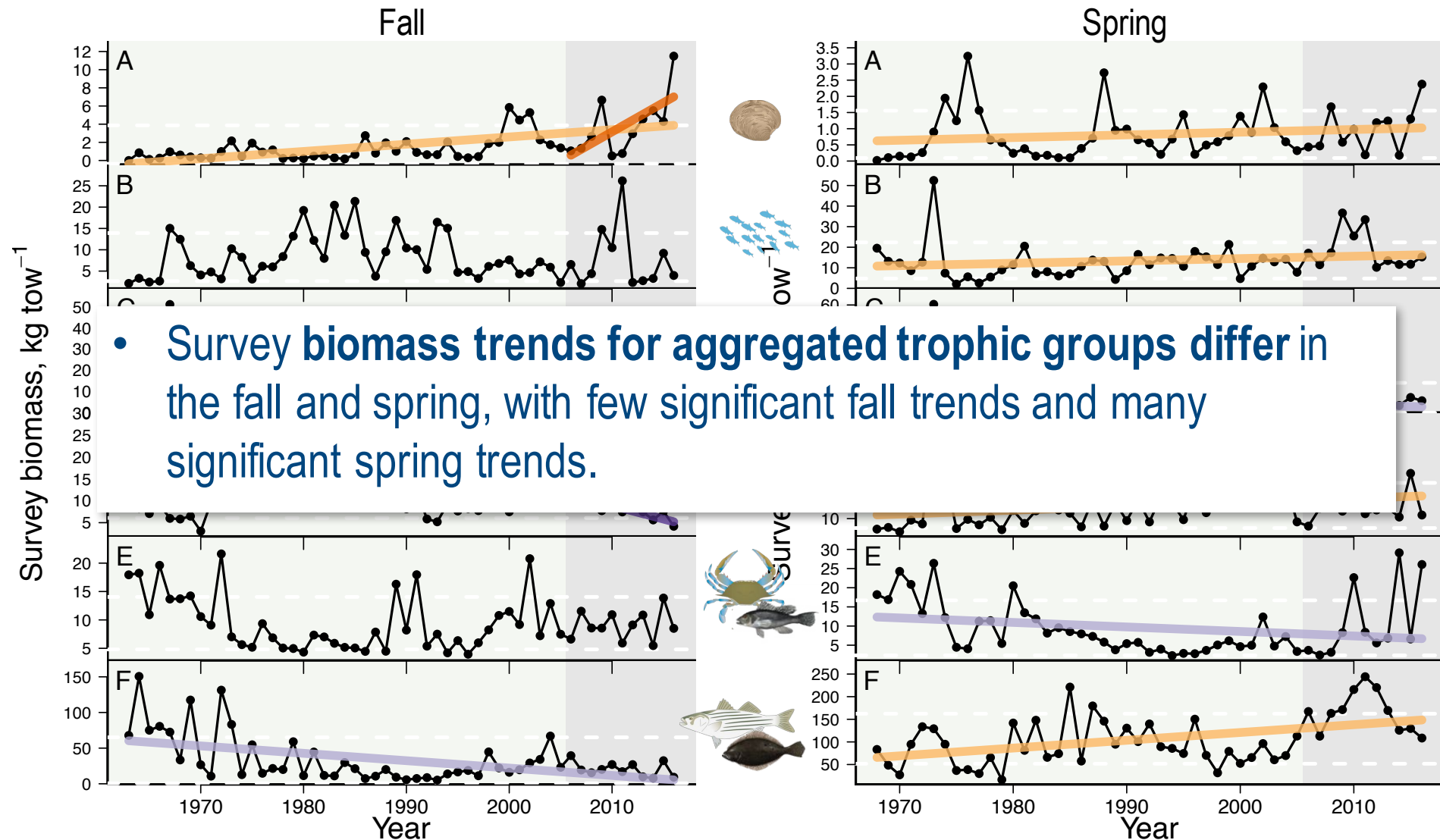
- Species managed by the MAFMC have lower vulnerability to climate impacts than other Northeast species.
- Many of the **fishing communities in the region are vulnerable to sea level rise**, for which exposure is expected to increase.

# Stability objective

- Stability is addressed with indices of **commercial fleet and species revenue diversity**.
- These **show long term declines** in the Mid-Atlantic, which may raise a caution flag for stability within the industry, but requires further investigation into mechanisms.



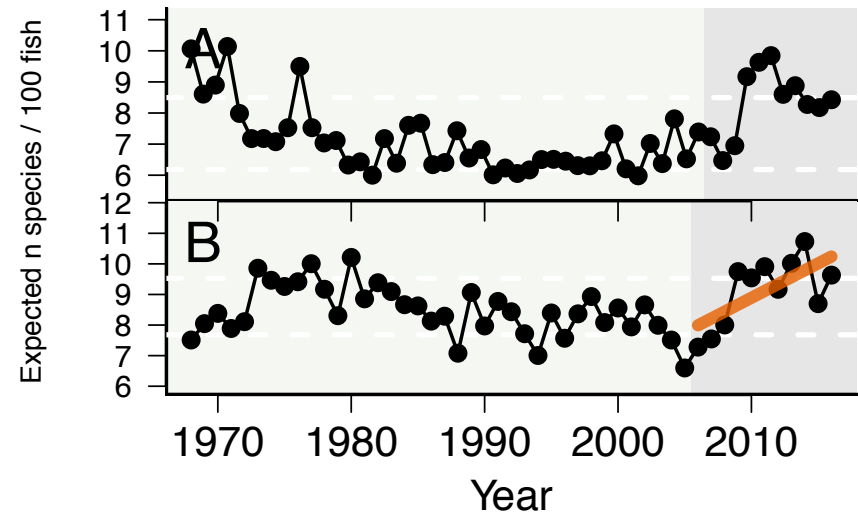
# Biomass and trophic structure: survey trends





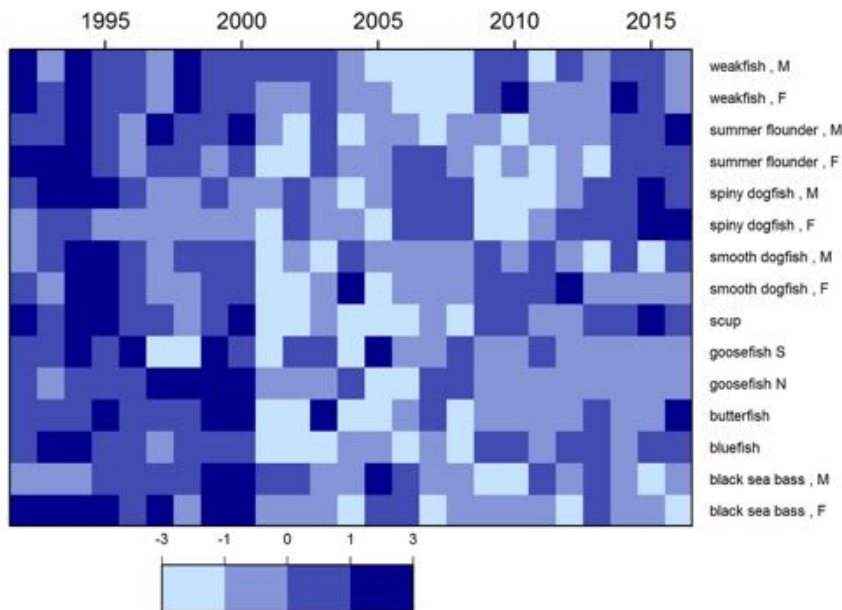
# Biomass and trophic structure: diversity

- Species diversity also has a significant recent increase only during the spring survey (although patterns are similar between seasons).

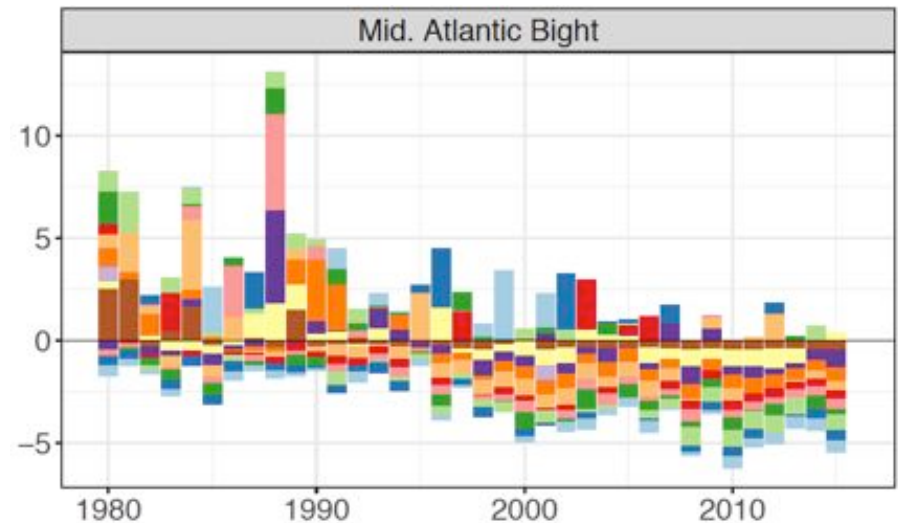


# Fish productivity: condition, reproduction

Fish weight per length dropped in 2000, recovering recently?



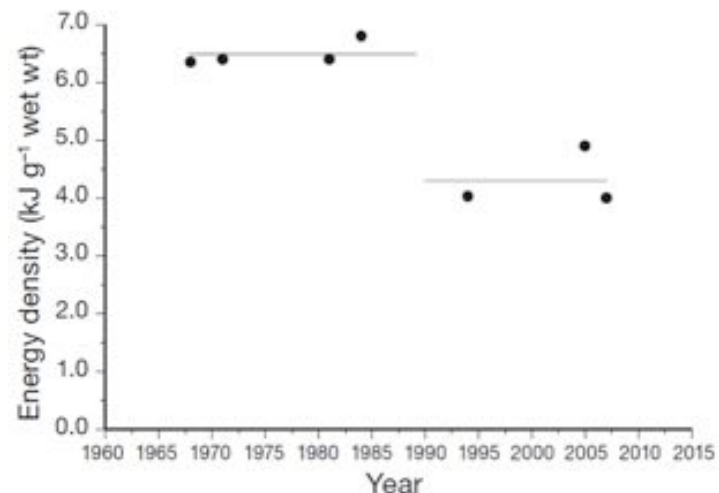
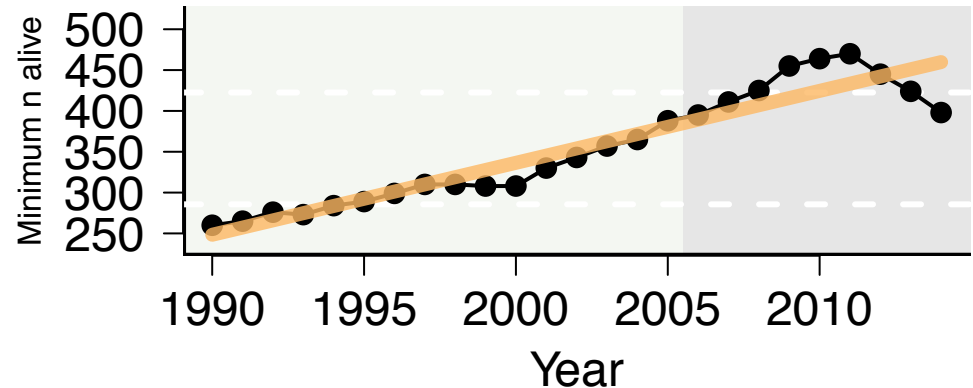
Aggregate numbers of small fish per large fish biomass on the survey declining?



- Additional indicators in this report suggest **a note of caution for the aggregate productivity of commercial fish species in the region.**

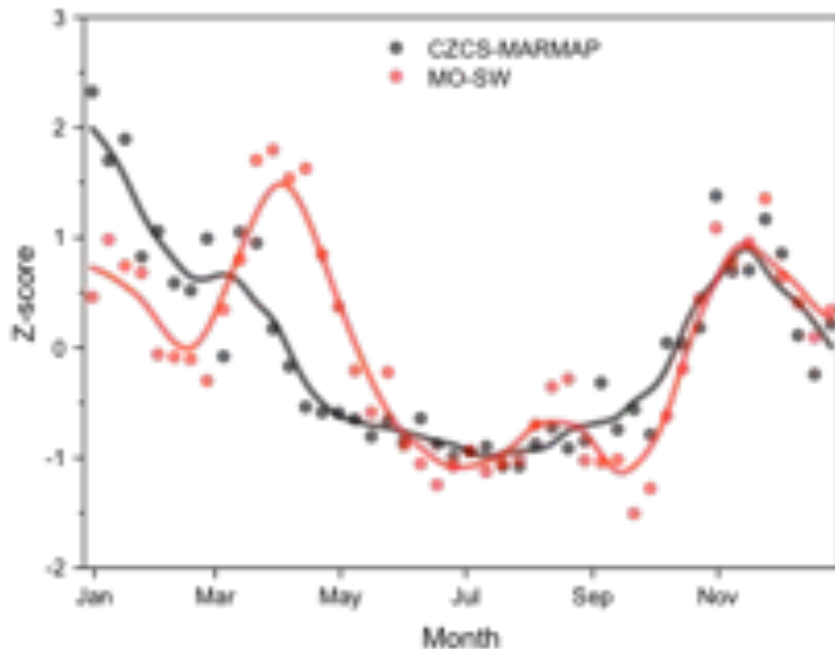
# Protected species productivity

- While there are few time series for protected species, **the North Atlantic right whale may be declining** over the most recent few years after a slow but steady increase.
- Further, signals from the wider northwest Atlantic suggest a **decrease in forage fish energy content**.

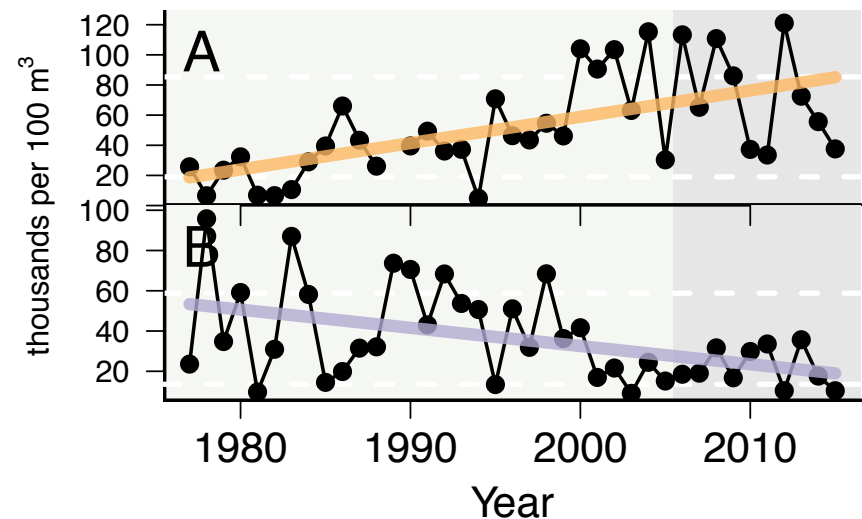


# Base of the food web: shifts in timing

1970s versus Recent bloom timing



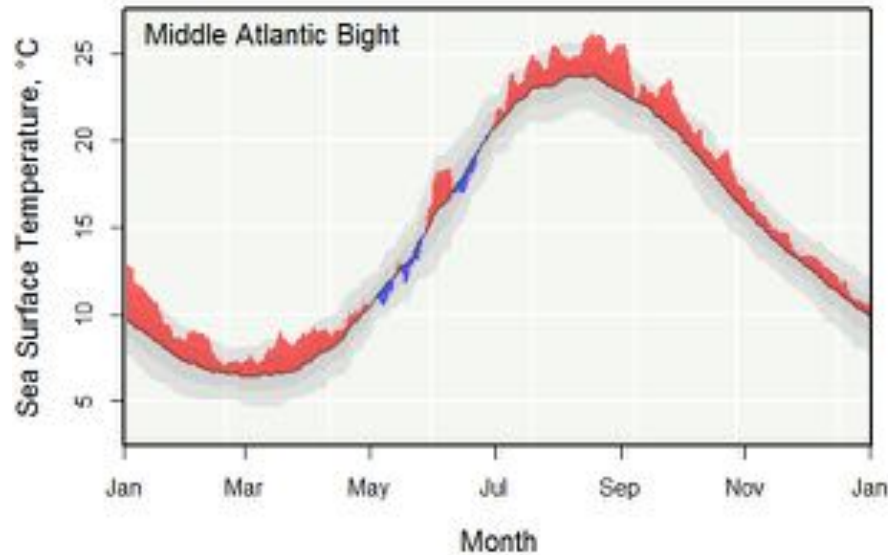
*Centropages typicus* abundance over time: A spring, B fall



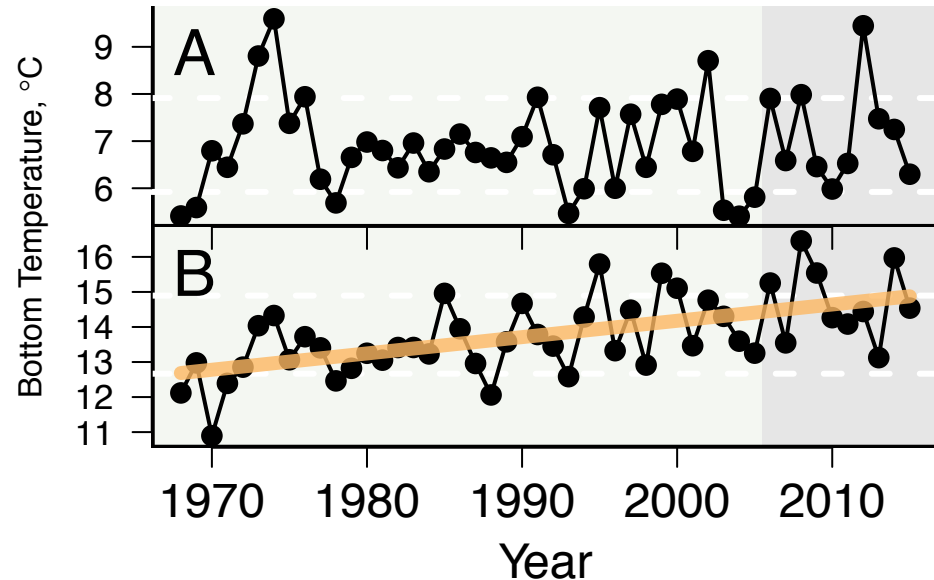
- Timing of primary production and zooplankton in the Mid-Atlantic may be shifting during the year, with a **later bloom and increasing spring abundance** of a major Mid-Atlantic zooplankton species, *C. typicus*.

# Temperature and Climate conditions

Mid-Atlantic 2016 seasonal surface temperature



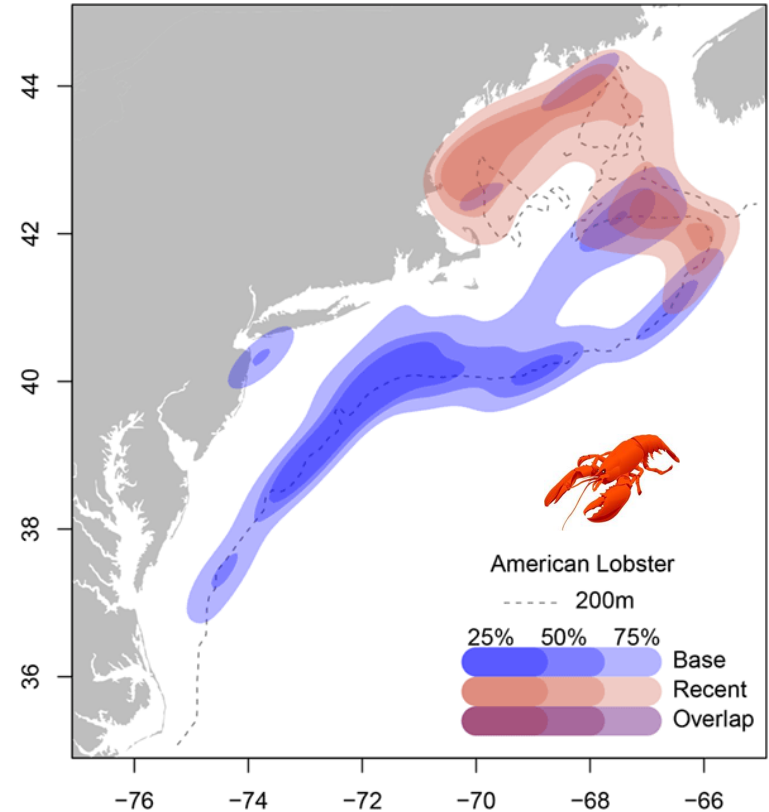
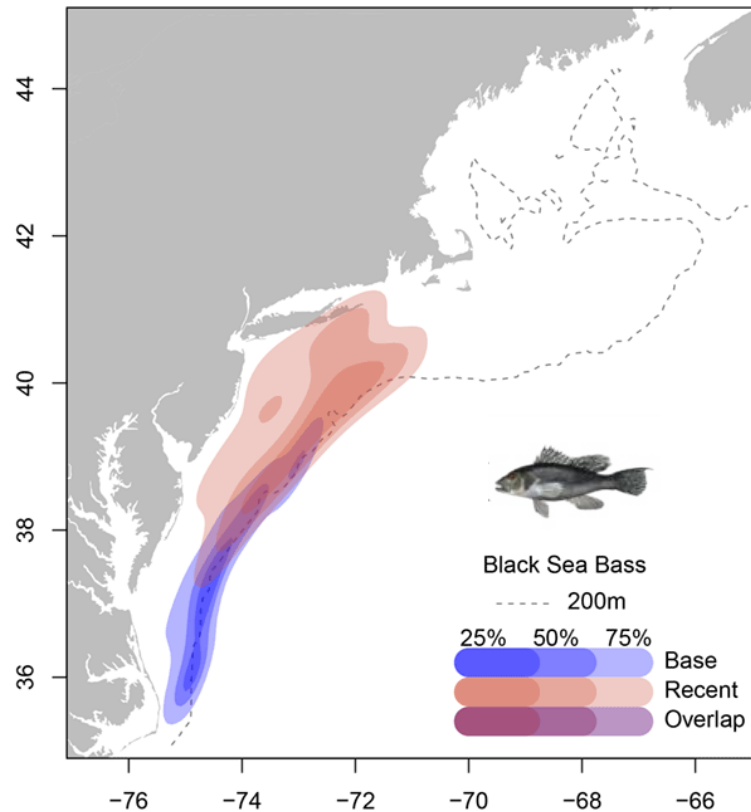
Mid-Atlantic bottom temperature  
A: April and B: October



- **Temperature is increasing** in long term sea surface records as well as surface and bottom measurements from surveys. The seasonal temperature signal also shows sustained warming.



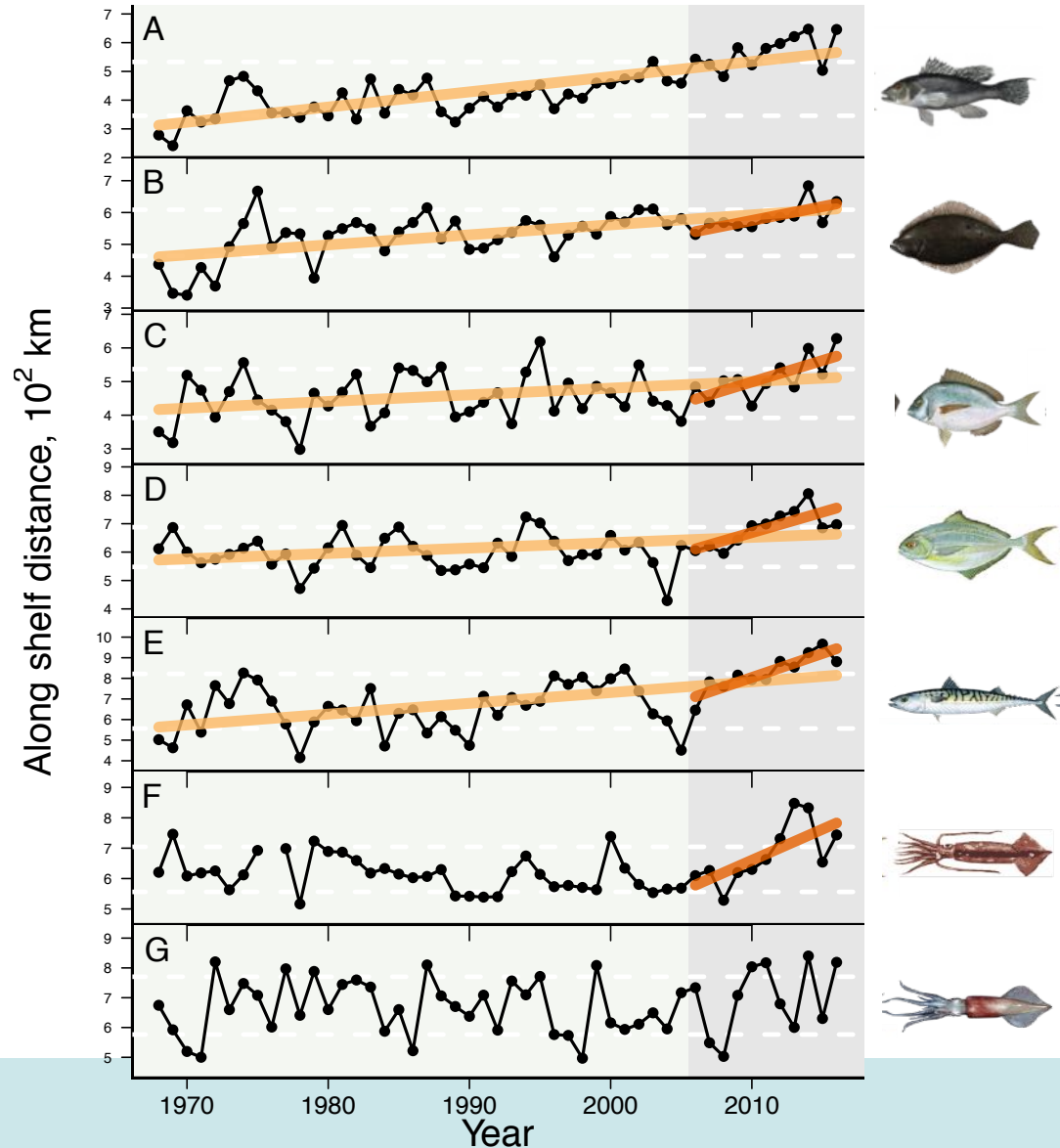
# Temperature and Climate conditions



- **Warming waters have impacts** on the ecosystem that can be complex due to differential impacts at the species level, **including observed shifts in species distribution and changes in productivity** as thermal habitats shift.

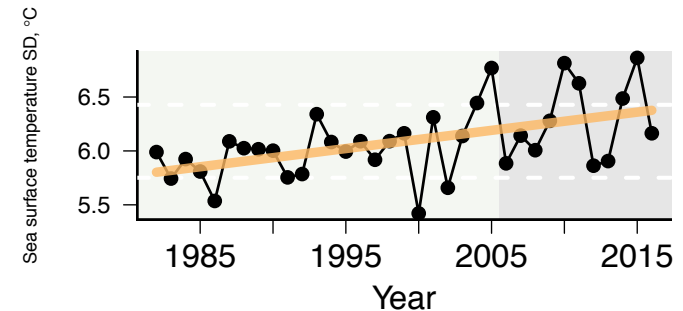
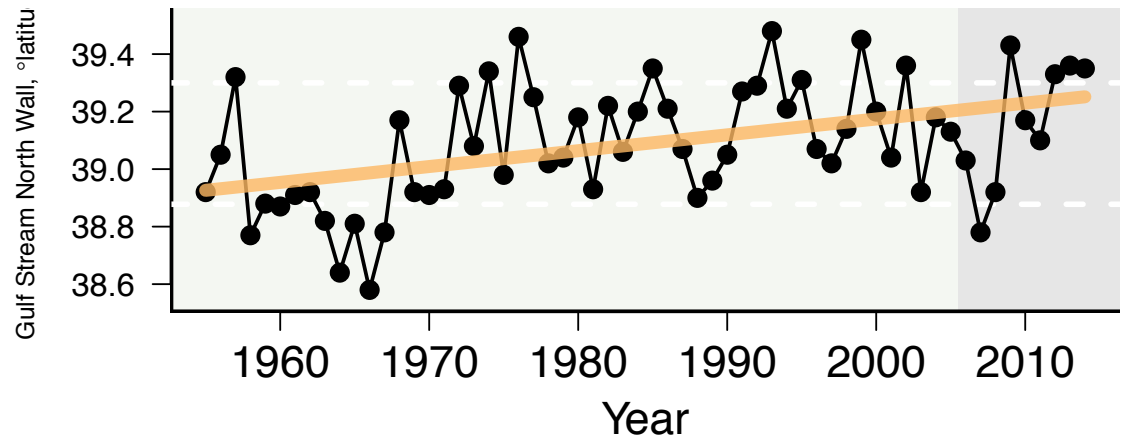
# Temperature and Climate conditions

- Many MAFMC managed species have shifted northeastward along the coast.



# Temperature and Climate conditions

- Regional climate indices show a **northward movement of the Gulf Stream north wall** which can be a local mechanism for increased temperature and species redistribution.
- **Daily variation in sea surface temperature is increasing.**
- **Deep ocean circulation is weakening**, leading to the northward Gulf Stream shift and enhancing sea level rise.



Website: <http://www.nefsc.noaa.gov/ecosys/>

The screenshot shows the NOAA Fisheries Service Northeast Fisheries Science Center (NEFSC) website. The header includes navigation links for NOAA HOME, WEATHER, OCEANS, FISHERIES, CHARTING, SATELLITES, CLIMATE, RESEARCH, and SANCTUARIES. The main content area is titled "Ecosystems Dynamics & Assessment Program" and features a sidebar with buttons for "Ecology of the Northeast Continental Shelf", "Climate Change", "Ecosystem Status", "Current Conditions", "Spatial Analysis", and "Modeling Approaches". The main text discusses the need for a more holistic approach to marine resource management and the adoption of Ecosystem-based Management (EBM). A map of the Northeast U.S. Continental Shelf is shown on the right, with a legend indicating ecosystem services (blue), stressors (red), adverse effects (yellow), and issues of special concern (green).


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### Ecosystems Dynamics & Assessment Program

**Ecology of the Northeast Continental Shelf**

**Climate Change**

**Ecosystem Status**

**Current Conditions**

**Spatial Analysis**

**Modeling Approaches**

There is now broad agreement that we need to adopt a more holistic approach to marine resource management at both the national and international levels. To accomplish this goal, the foundation of marine Ecosystem-based Management is now being developed and refined. Virtually all specifications of marine EBM share at least three common elements: (1) a commitment to establishing spatial management units based on ecological rather than political boundaries, (2) consideration of the relationships among ecosystem components, the physical environment, and human communities, and (3) the recognition that humans are an integral part of the ecosystem. We need to account for the important goods and services derived from marine ecosystems and the diverse and cumulative impacts of human activities in these systems (Figure 1) to forge a sustainable future.

The importance of implementing marine Ecosystem-based Management in the United States has recently been highlighted with the adoption of a new National Ocean Policy, established under presidential order on July 19, 2010. This policy identifies nine objectives, the first of which establishes Ecosystem-based Management (EBM) as its guiding principle. The second priority highlights the importance of Coastal and Marine Spatial Planning as a tool for EBM. It is clear that the impetus toward adopting the basic tenets of EBM is gaining momentum. We need to establish the scientific architecture in support of EBM in the region to meet these emerging challenges and opportunities. The objective of our Ecosystem Considerations website is to provide a broad overview of the ecology of the Northeast U.S. Continental Shelf to support this overarching need. This region as a whole is recognized as one of more than 60 Large Marine Ecosystems distributed throughout the world ocean.

This site comprises several inter-related components designed to address different issues and needs. We seek to provide basic information on fundamental ecological properties of the system to the broad spectrum of stakeholders who will be engaged in the discussion of policy alternatives to meet the needs for Ecosystem-Based Management in the region. We build on the longstanding commitment of the Northeast Fisheries Science Center to understand and monitor changes in ecosystem structure and function in this region with the objective of informing management decisions.

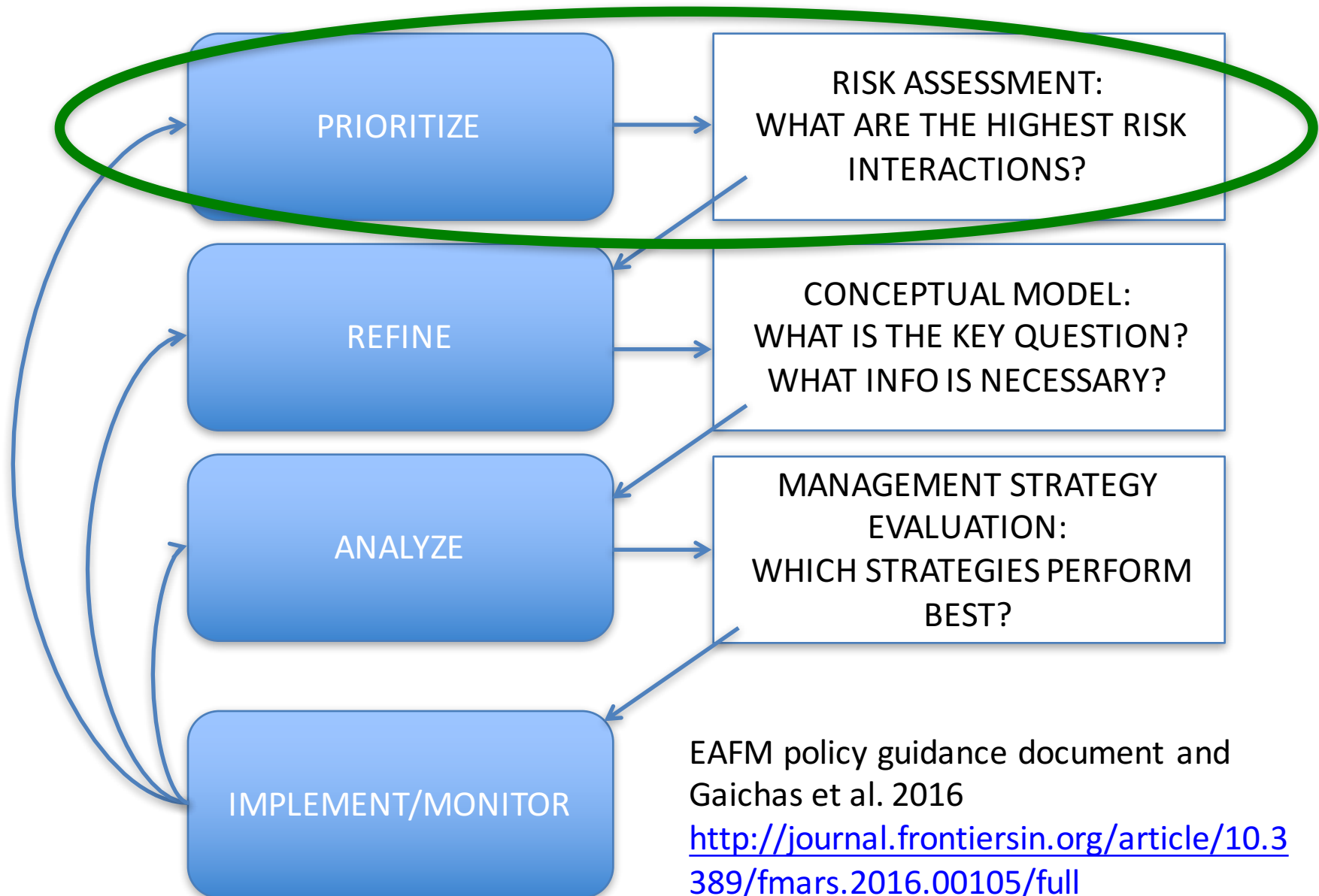
**Figure 1. Examples of some important ecosystem services (blue icons), stressors (red), adverse effects (yellow), and issues of special concern (green) that will be considered in Ecosystem-based Management on the Northeast U.S. Continental Shelf (adapted from image by Barbara Ambrose, National Coastal Data Development Center).**

# Next steps for EAFM

Following from the 2016 Policy  
Guidance Document



# Framework for addressing interactions



Biological Sensitivity

Very High

High

Moderate

Low

Ocean Quahog



Atlantic Mackerel



Climate risk by  
FMP



Low Moderate

High

Very High

Climate Exposure

	F status	B status	assess type	discards	food web	climate	dist shifts	alloca- tion	habitat
--	----------	----------	----------------	----------	-------------	---------	----------------	-----------------	---------



<Fmsy	B>Bmsy		low	low		high	n	n
<Fmsy	B>Bmsy	SCAA	low	low		high	n	n



		SCAA				high		
<Fmsy	B>Bmsy	SCAA		low		high		
<Fmsy	B>Bmsy			low		high		



unknown	unknown		n	high		high		n
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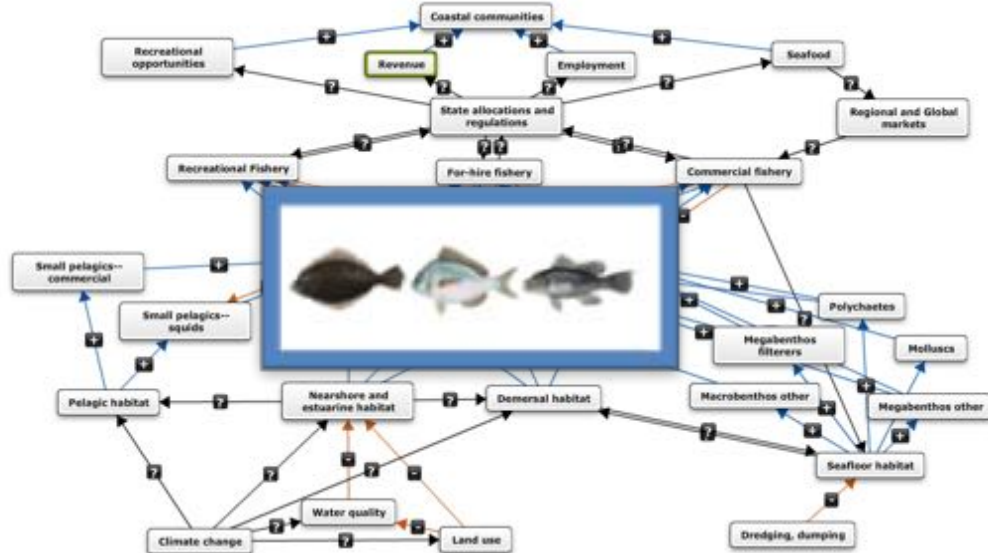
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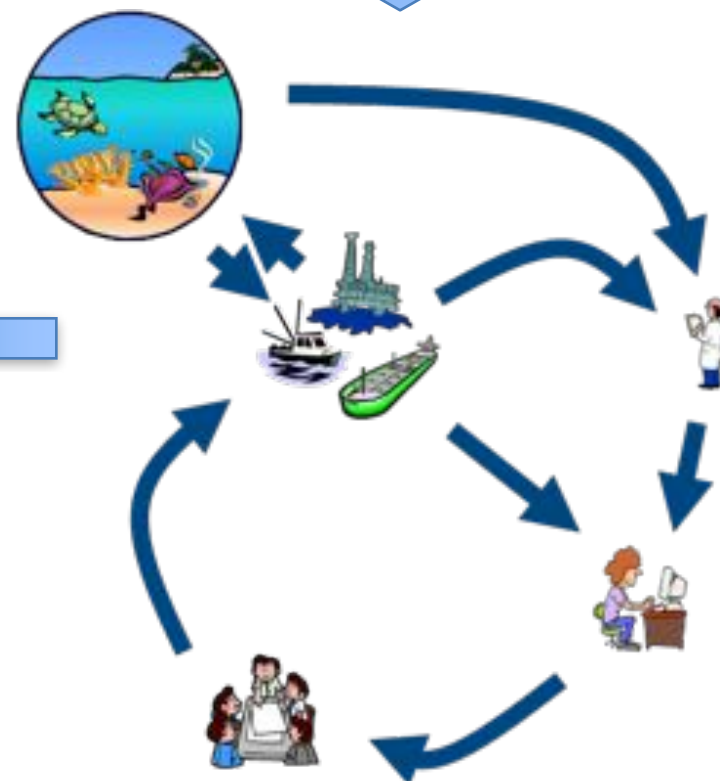
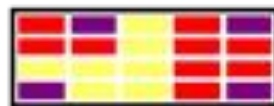
Council/stakeholder process  
Specifies MSE objectives,  
Performance measures,  
Range of strategies

Scientists  
develop tools

### Council Decision Support:

- **Tradeoffs** between objectives
- Potential management strategy **performance** considering
  - key interactions
  - risks
  - uncertainties

Performance  
measures



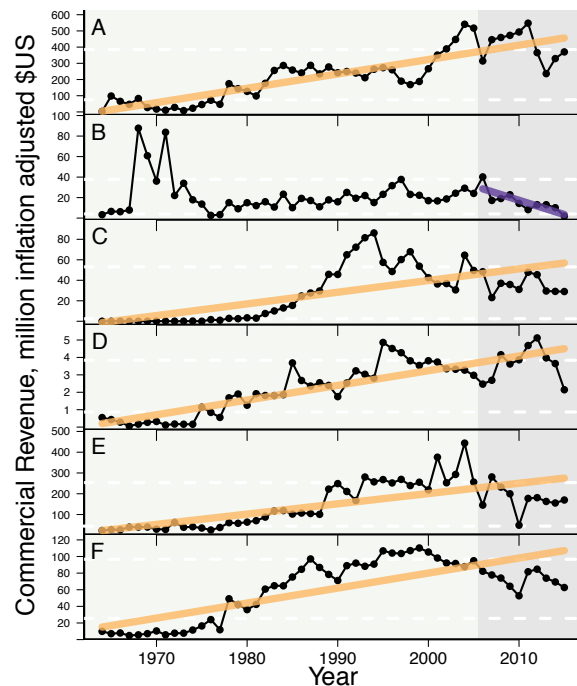
# Advancing the risk assessment

- EOP met July 2016, added risk categories
- NEFSC SSB documented risks specific to Mid Atlantic communities in January 2017

	F status	B status	assess type	discards	food web	climate	dist shifts	alloca- tion	habitat	economic value	fleet diversity, other measures?	catch measurement and monitoring	economic vulnerability	social diversity rec fisheries	other human activities [offshore energy, etc]
frmp															
oq										to be done	to be done	to be done	to be done	to be done	to be done
sc										to be done	to be done	to be done	to be done	to be done	to be done
sf										to be done	to be done	to be done	to be done	to be done	to be done
sc										to be done	to be done	to be done	to be done	to be done	to be done
bsb										to be done	to be done	to be done	to be done	to be done	to be done
amack										to be done	to be done	to be done	to be done	to be done	to be done
butter										to be done	to be done	to be done	to be done	to be done	to be done
lfisquid										to be done	to be done	to be done	to be done	to be done	to be done
illex										to be done	to be done	to be done	to be done	to be done	to be done
tilefish										to be done	to be done	to be done	to be done	to be done	to be done
blt										to be done	to be done	to be done	to be done	to be done	to be done
bluefish										to be done	to be done	to be done	to be done	to be done	to be done
sdf										to be done	to be done	to be done	to be done	to be done	to be done

# Advancing the risk assessment

- Opportunity: use indicators from State of the Ecosystem to inform further risk assessment
- Work with ICES WGNARS group this year



Indicator	Risk
Revenue	
Employment	
Seafood	
Production	
Habitat	
Climate	