



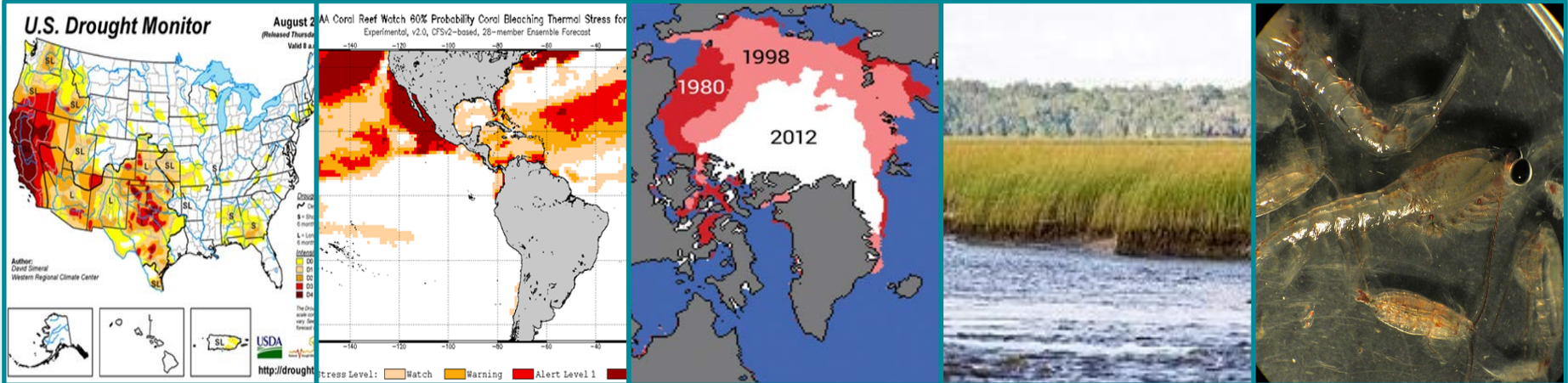
**NOAA
FISHERIES**

Climate Change: Impacts on Fisheries Management

Roger Griffis
Climate Change Coordinator
Office of Science and Technology
NOAA Fisheries

October 2015

Growing Challenges for Resource Management



Droughts

Warming
Oceans

Loss of
Sea Ice

Rising
Seas

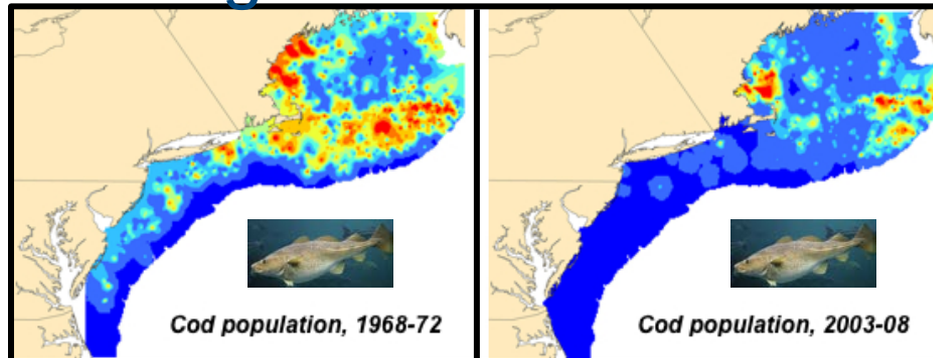
Ocean
Acidification

The impacts are real...

Changing Productivity



Shifting Distributions



Changing Abundance



Changing Fisheries



There is much at risk.

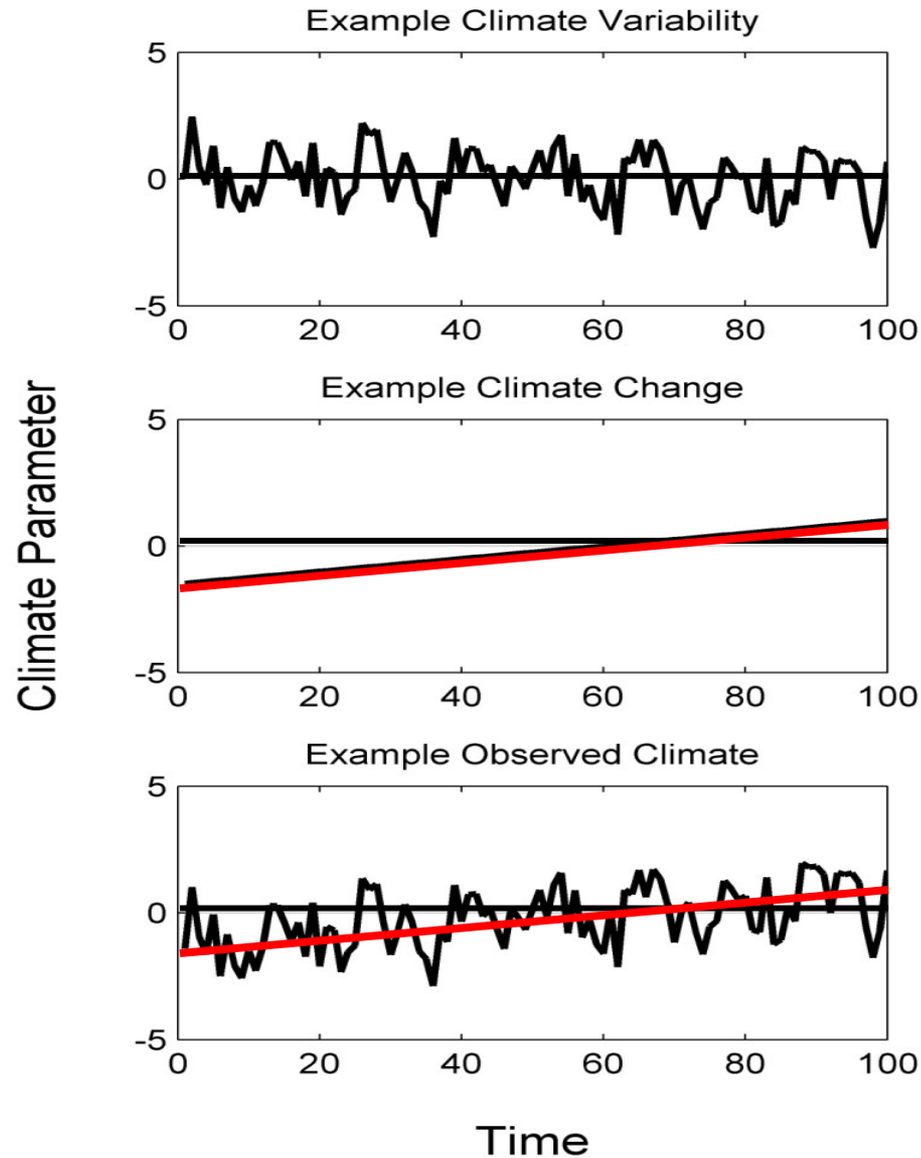
- \$ 200 billion
- 1.7 million jobs
- Recreation/tourism
- Food security
- Coastal protection
- Natural heritage



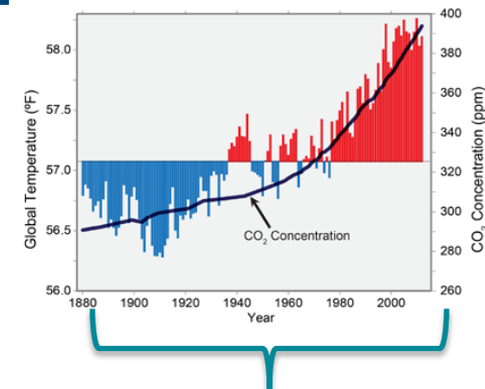
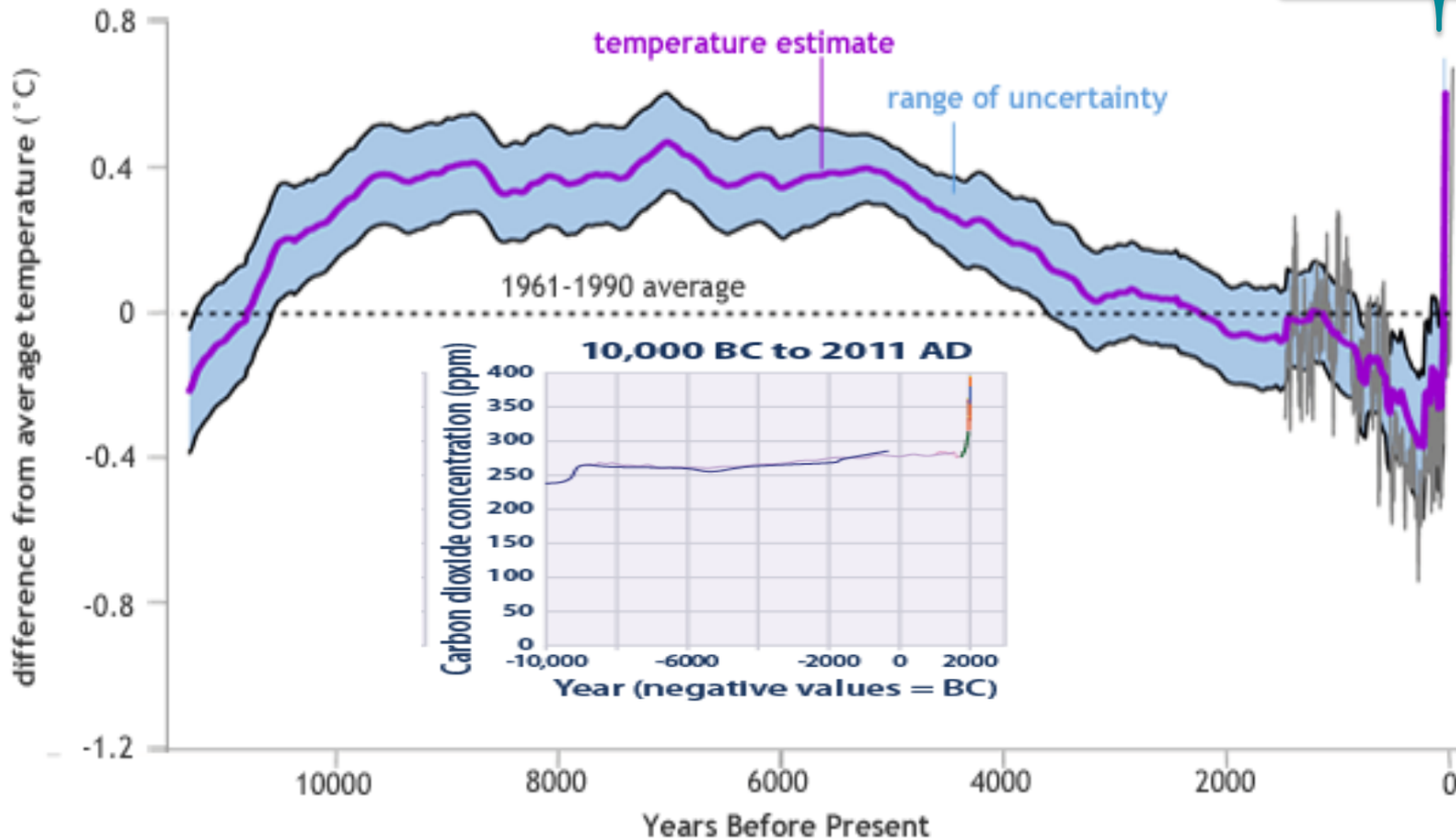
Outline

1. What is changing
2. Impacts on Fisheries Management
3. Preparing for change

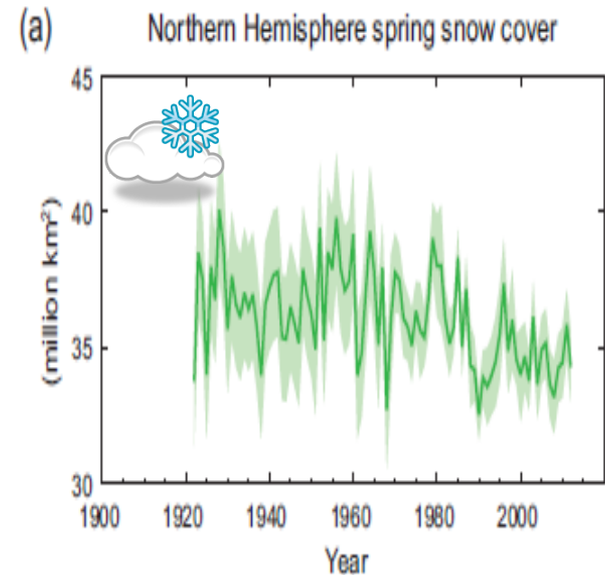
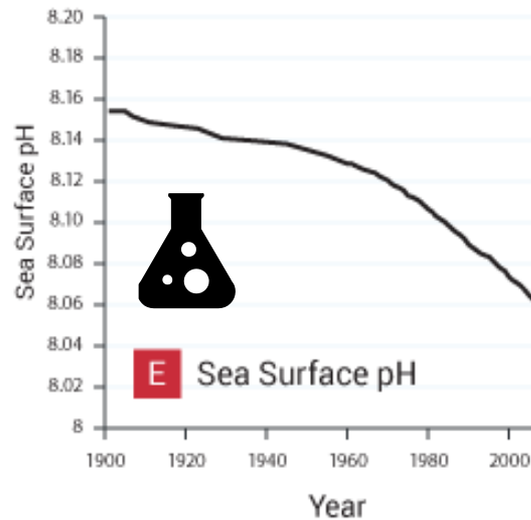
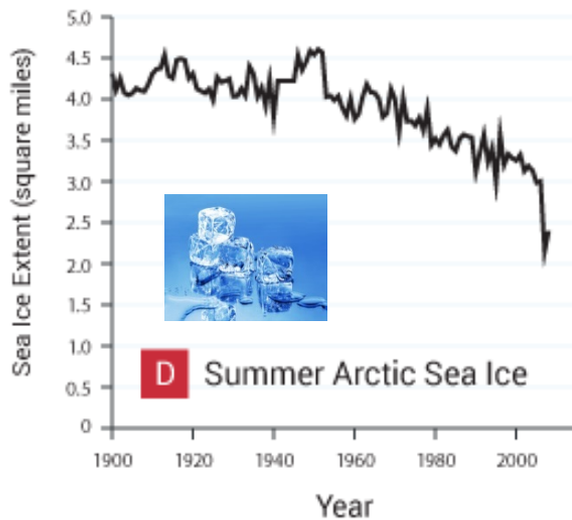
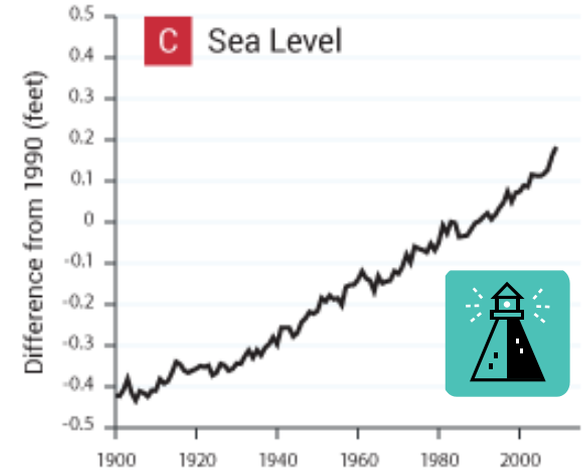
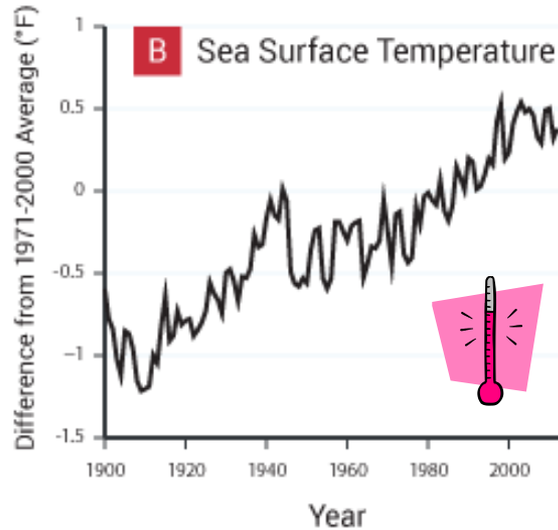
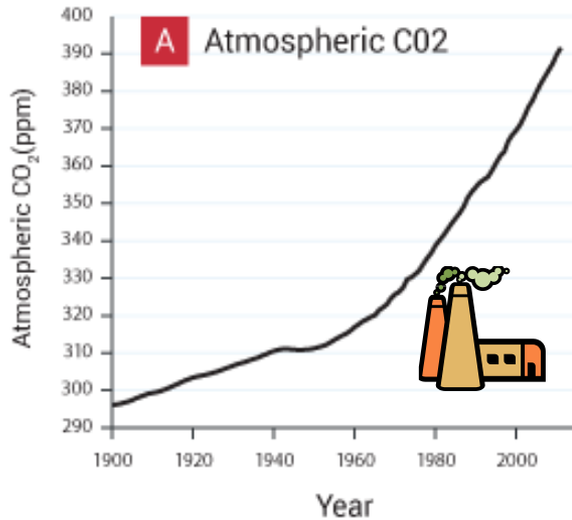
Climate Variability and Climate Change

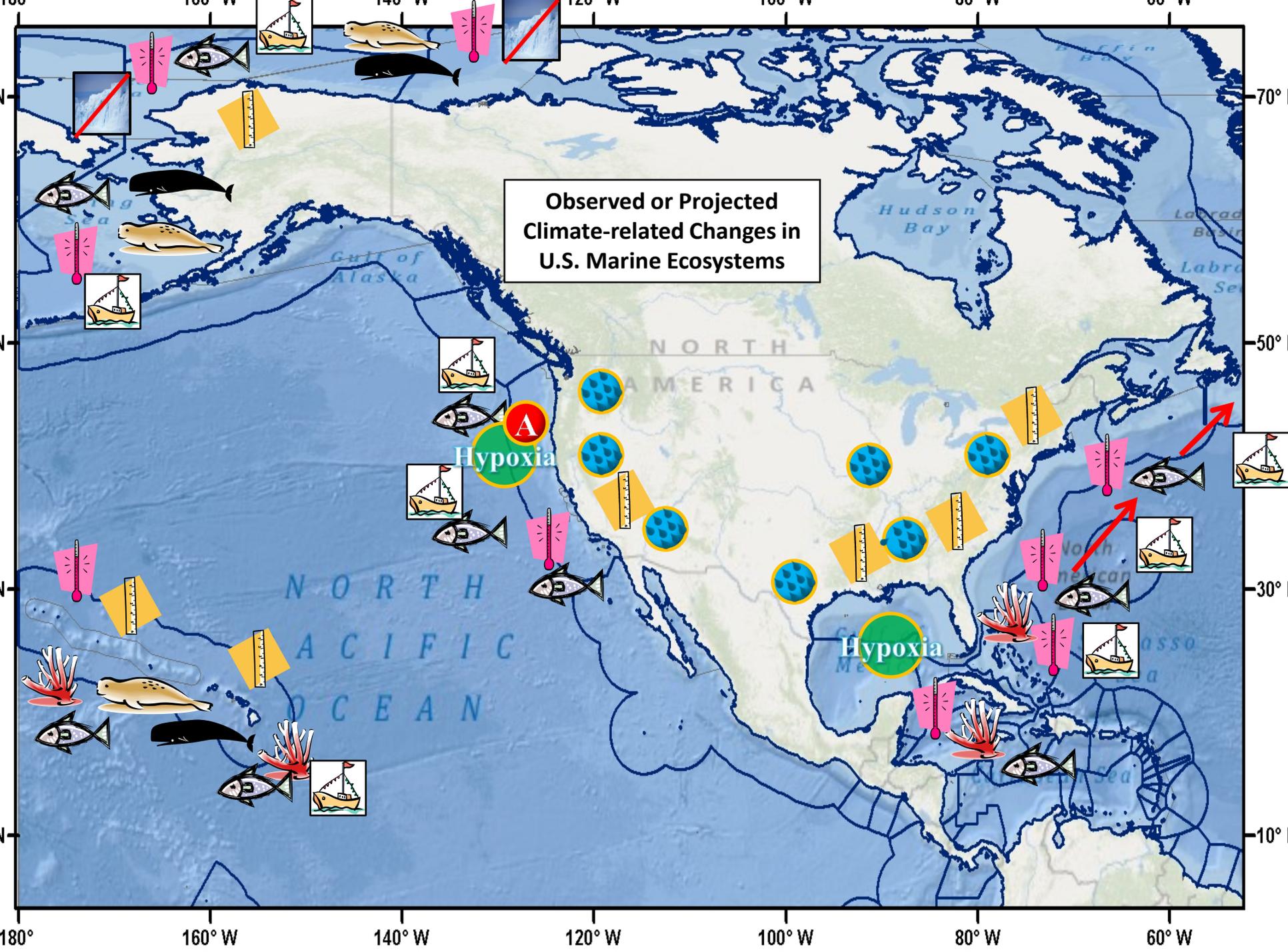


Our Warming Planet



Impacts on Marine and Coastal Ecosystems





Oceans Will Continue to Change

Projected Average Annual Surface Temperature (IPCC AR5)

(C)

Projected Temperature Change



Difference from
1986-2005 mean (°C)

Solid Color

Very strong
agreement

White Dots

Strong
agreement

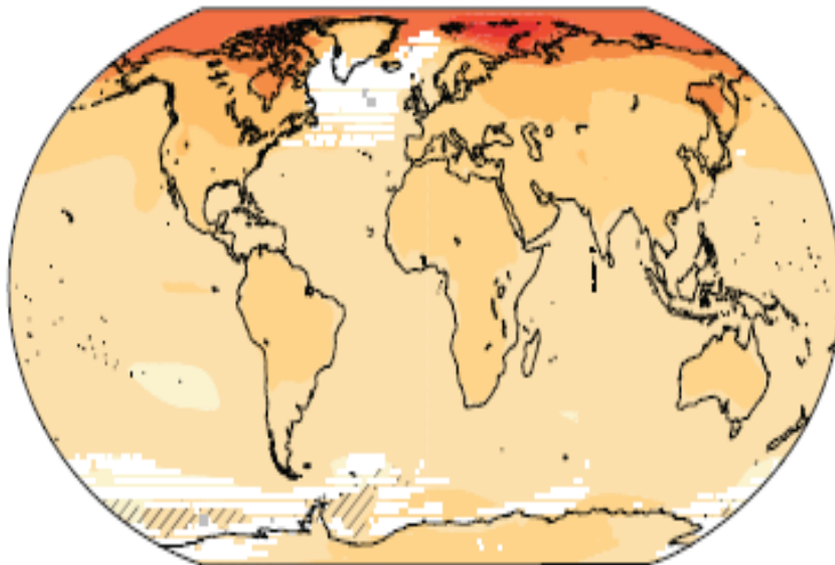
Gray

Divergent
changes

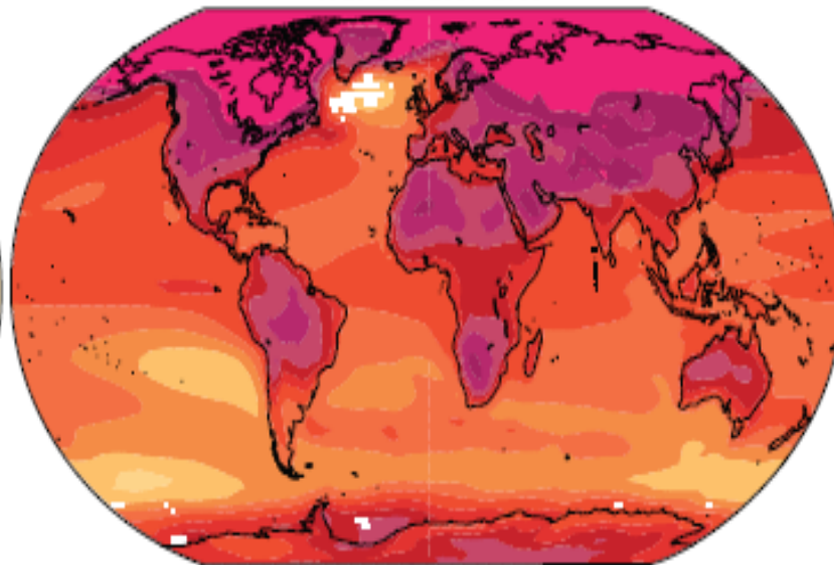
Diagonal Lines

Little or
no change

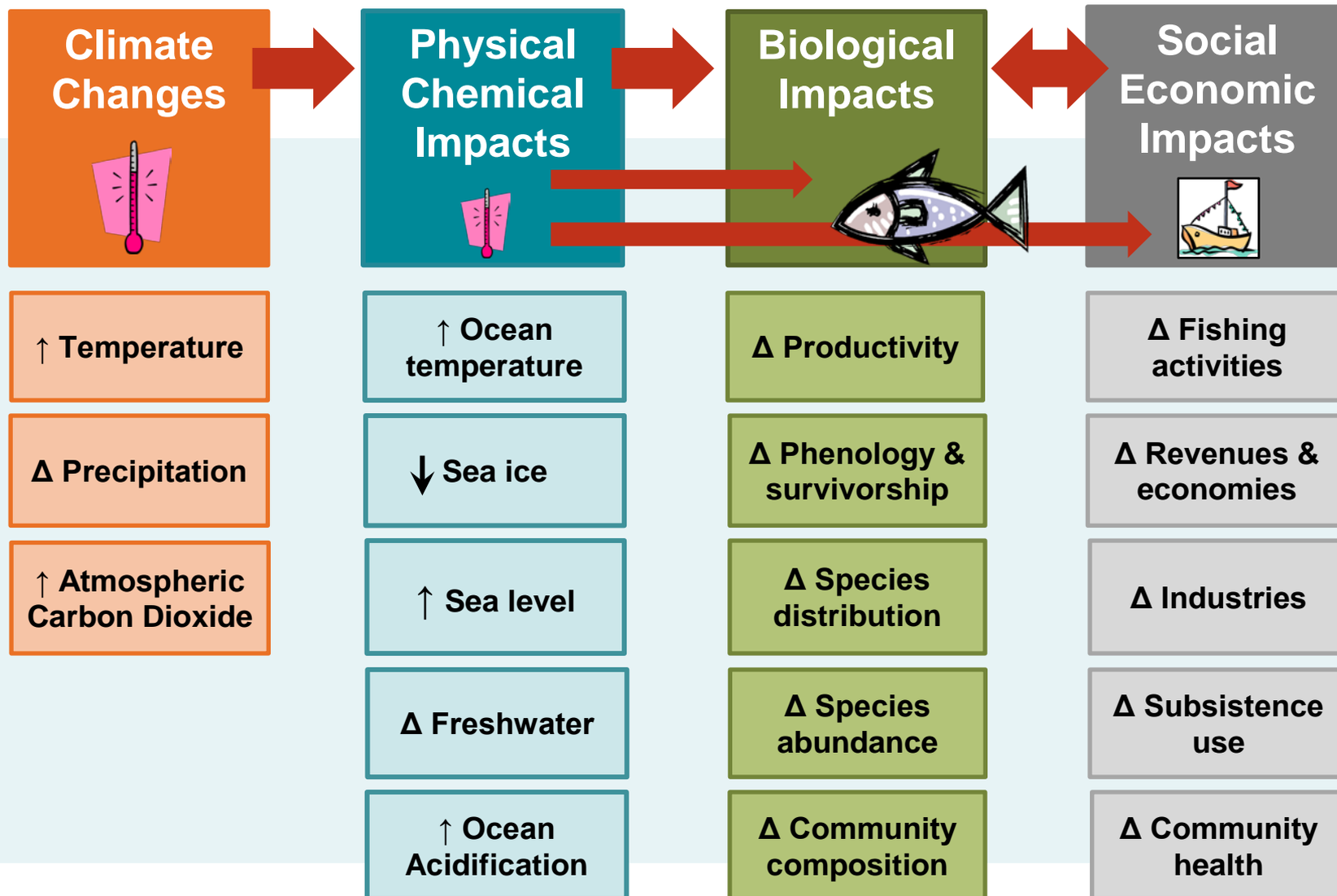
RCP2.6 2081-2100



RCP8.5 2081-2100



The Impacts Are Expected to Increase



Implications for Fisheries Management

Climate Change and Variability

Ecosystem Impacts

Ecosystem Productivity
Habitats
Species Interactions

Population Impacts

Productivity (G, M, R, Mat)
Distribution

Fishery Impacts

Stock Identification
Spatial Allocations
Bycatch / Discards
MMPA / ESA Interactions
Access to Emerging Stocks
Community Resilience

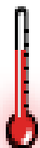
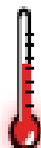
Biological Control Rules
Harvest Levels
Rebuilding Plans
Valuation / Sustainability
Business Plans
Economic Viability

Climate Impacts: Fish Distributions

- Shifts in latitude
- Shifts in depth
- Changes in range
- Shifts in habitat use
- Different rates of change
- Shifts in community composition

Signature of ocean warming in global fisheries catch

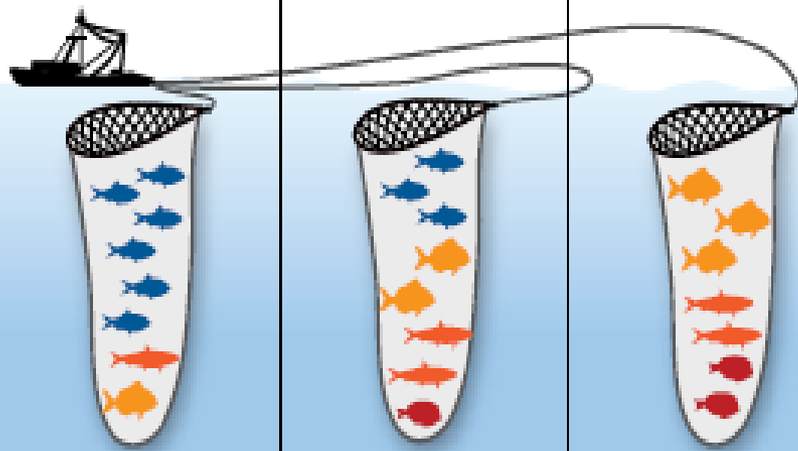
Subtropic and temperate ocean



1970

2000

Future

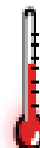


— Temperate/cool-water fish

— Subtropical fish

— Tropical/warm-water fish

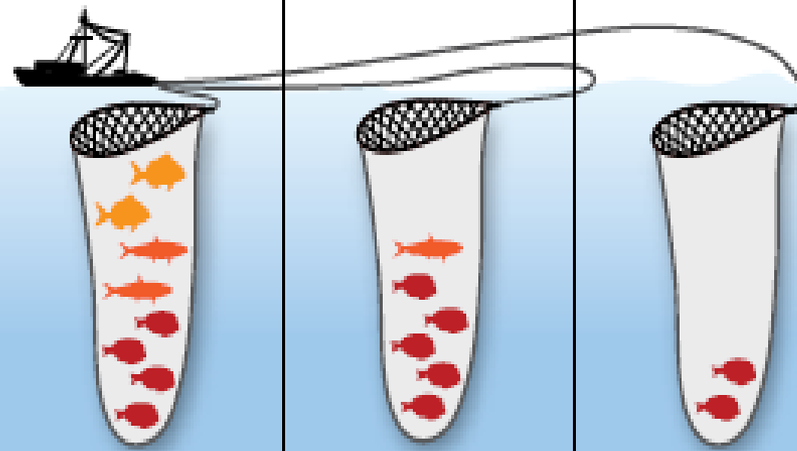
Tropics



1970

2000

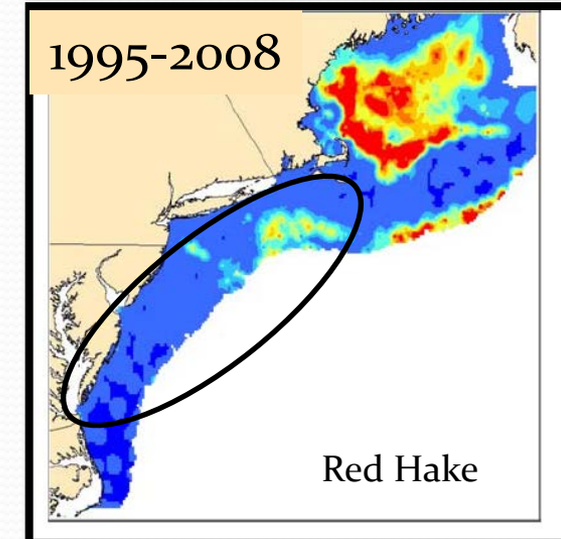
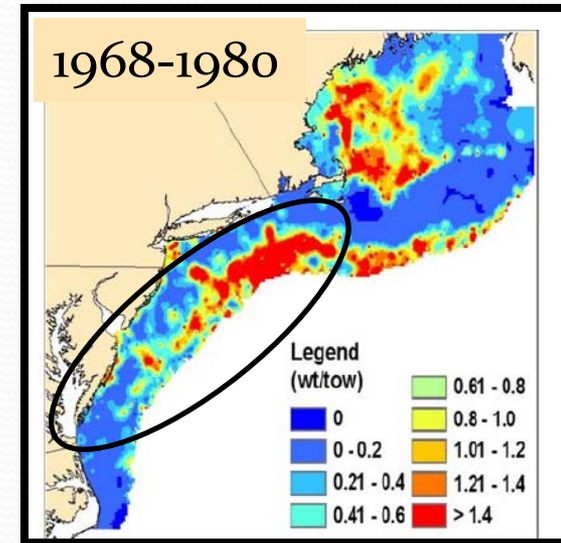
Future



Shifting Atlantic Fish Stock Distributions

Over past 40 yrs:

- 60% fish stocks shifted poleward.
- Some shifted deeper.
- Some faster than others
- Increasing average ocean temperatures
- What's affecting distributions?
- Can we predict future distributions?



East Coast Warming & Fisheries Management

Declines



Fisheries losses

Increases



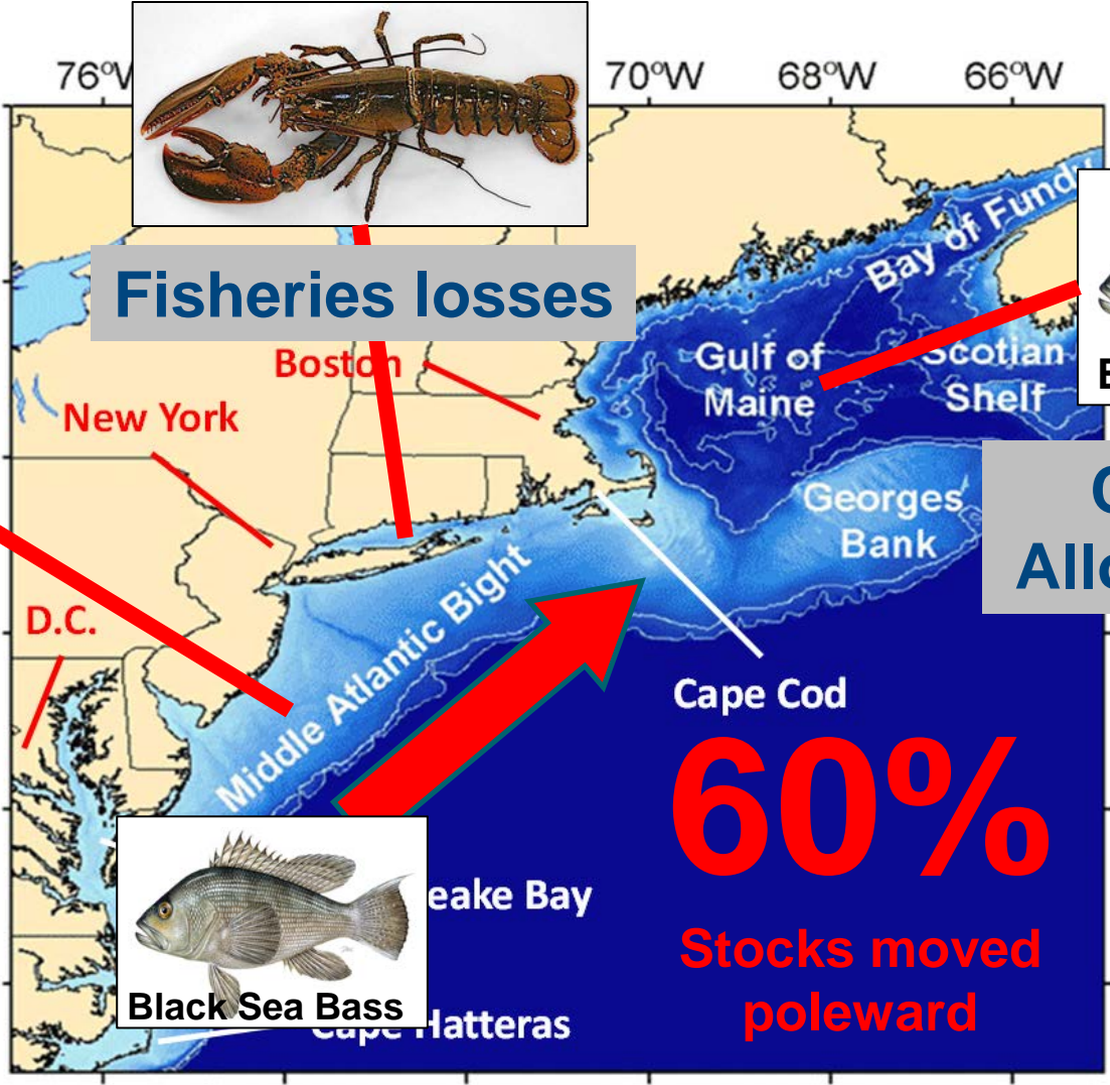
Black Sea Bass

Increases

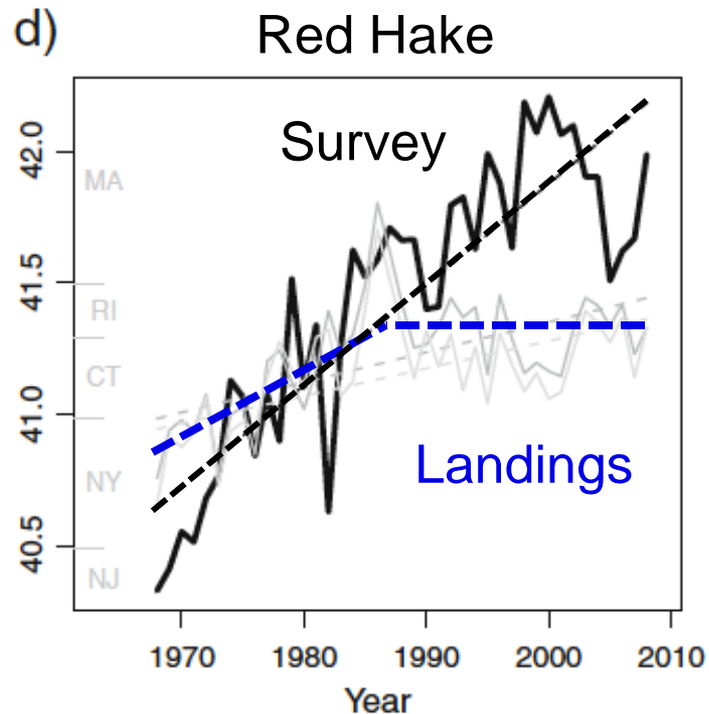
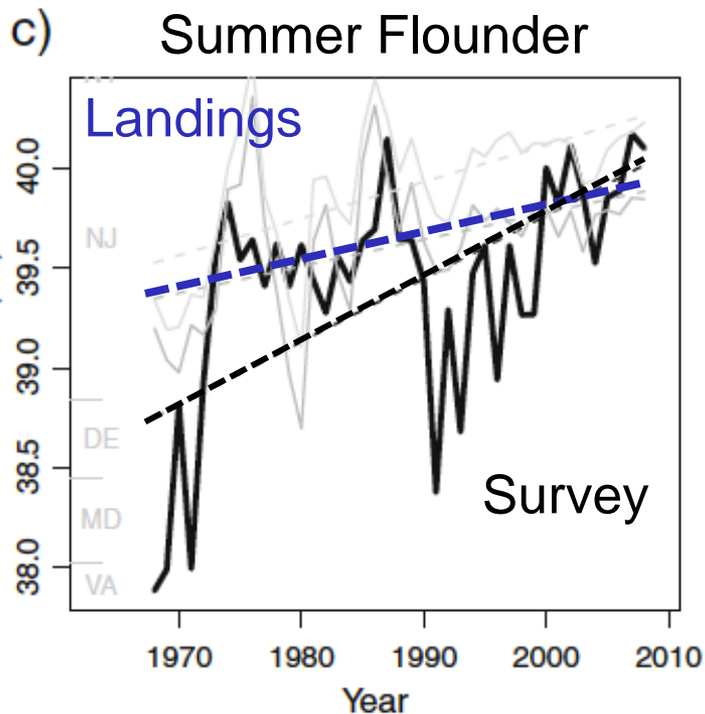
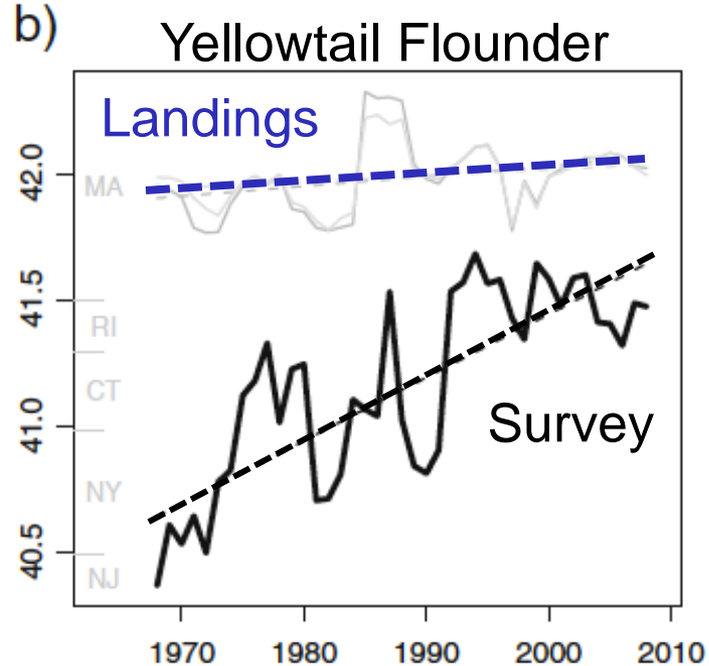
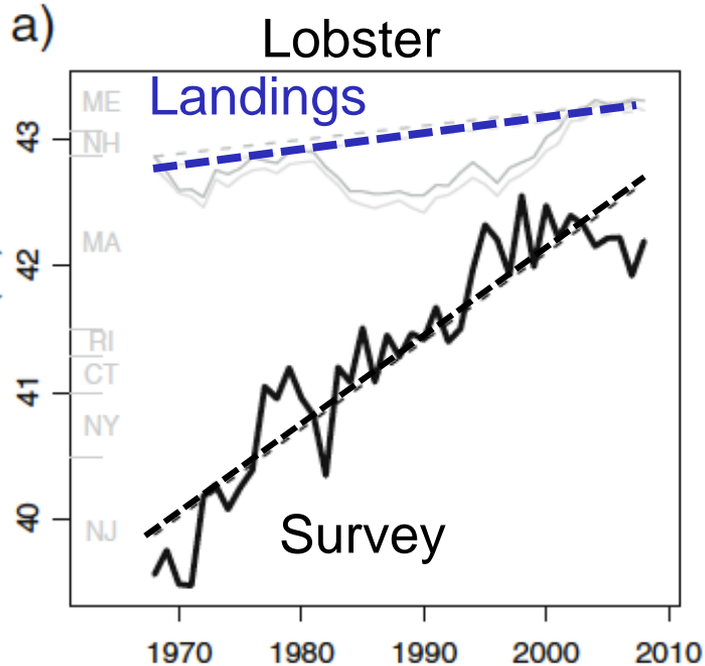


Tile Fish

Management Plan?



Black Sea Bass



Do fishers follow shifting fish stocks?

(Yes but more slowly and only where possible)

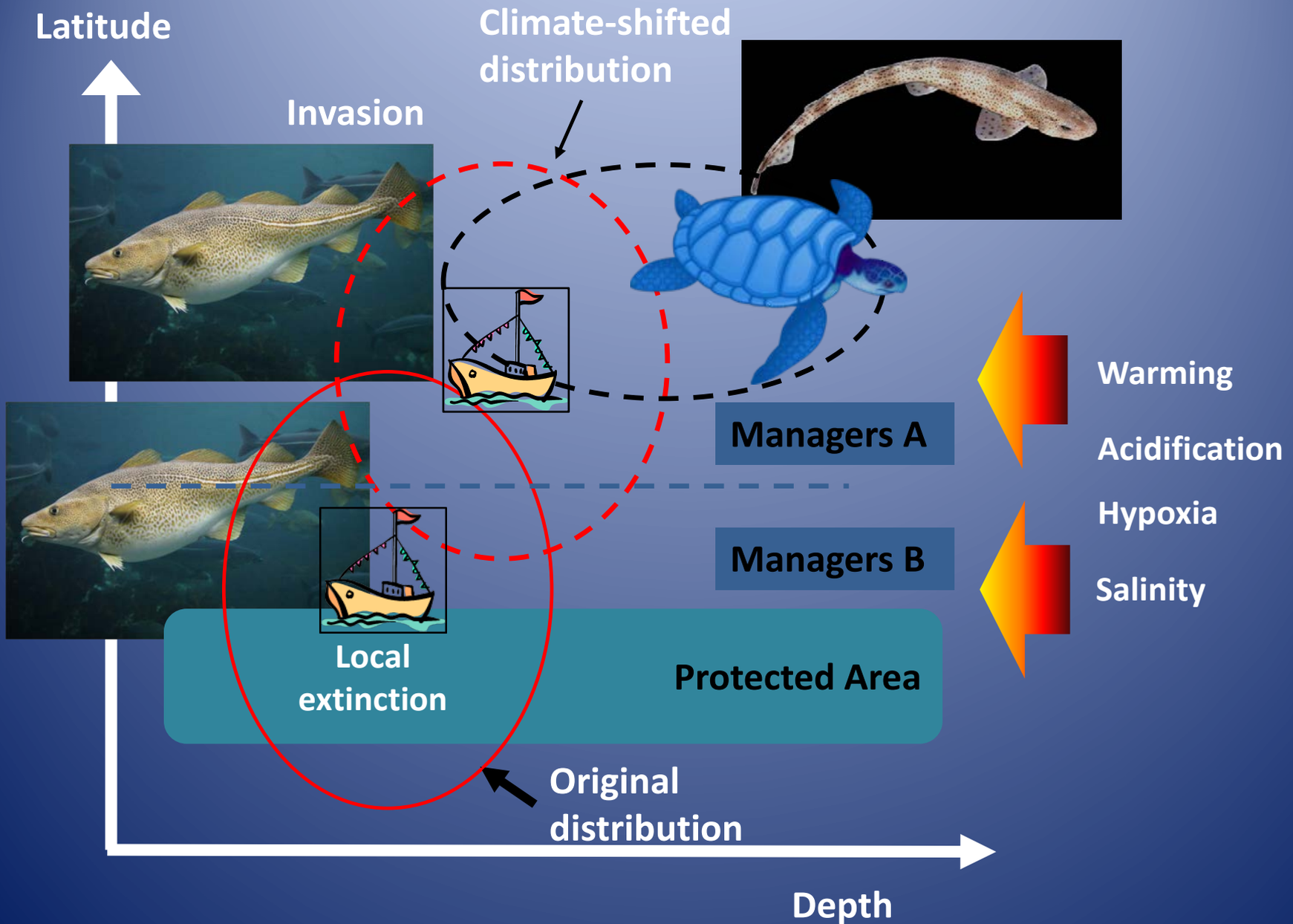
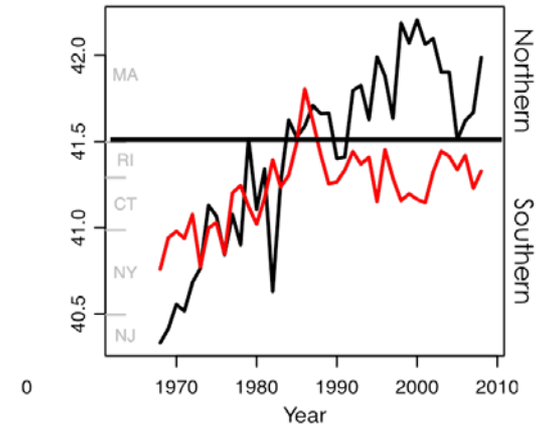


Figure courtesy of William Cheung, Univ. of British Columbia

Implications for Fisheries Management?

Changes in distributions

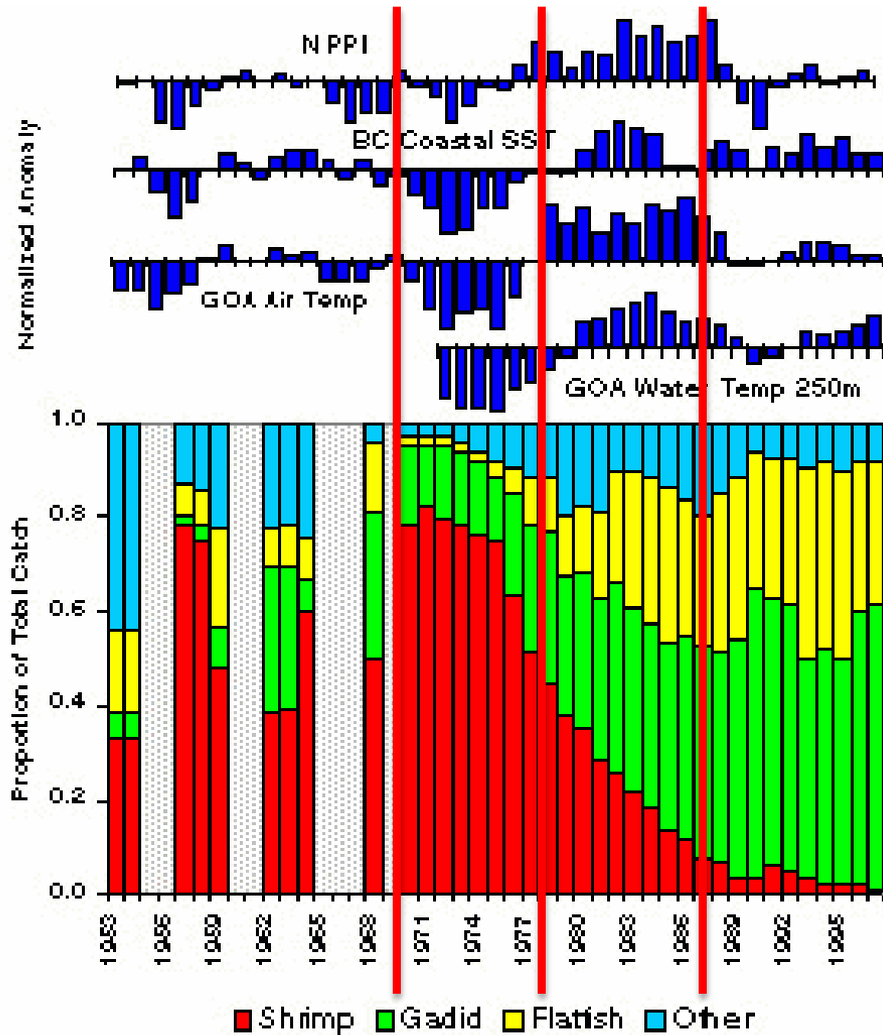
- How to identify when shifts have occurred?
- Need to adjust surveys?
- Need to adjust allocations?
- What habitats to protect?
- How to manage for changes in bycatch and species interactions?
- How to approach new fisheries?



Climate Impacts: Fish Abundance

- Ecosystem productivity (food)
- Population level
- Population structure
- Tipping points?

Climate shifts perturb fisheries and have socio-economic impacts.



(from Anderson and Piatt, 1999)

Late 1960's



Late 1970's



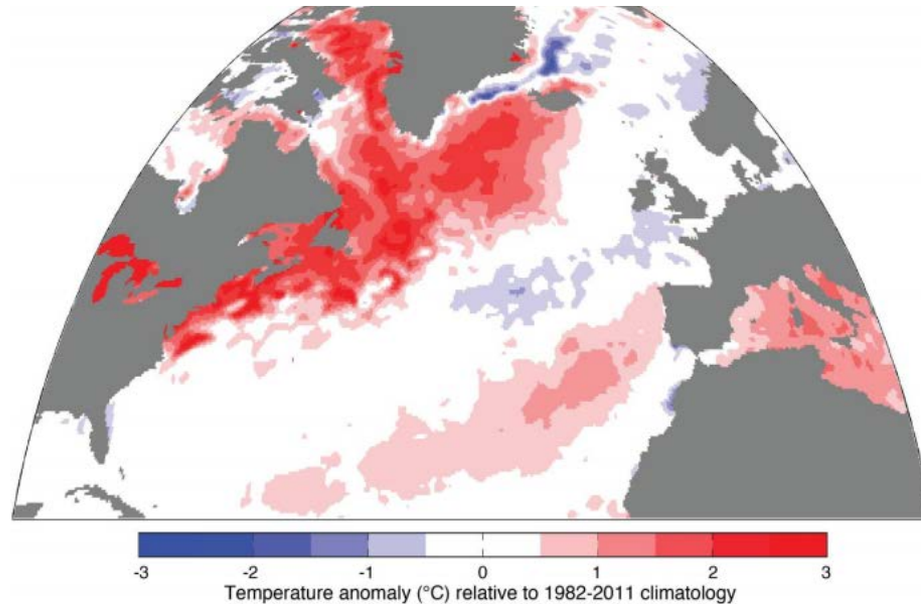
1980's



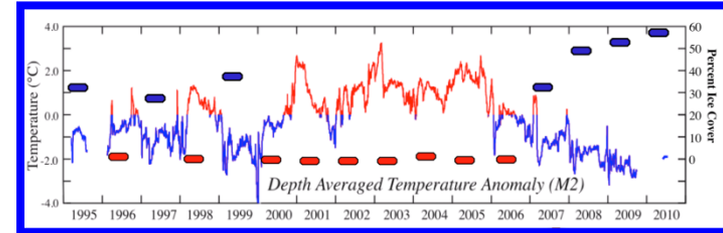
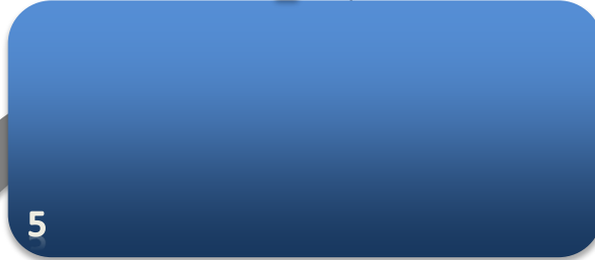
Bottom trawl surveys, Pavlov Bay, AK
(from Botsford et al. 1997)

Example: 2012 Heat Wave in Gulf of Maine

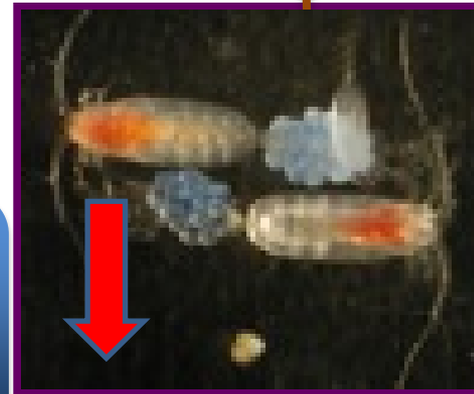
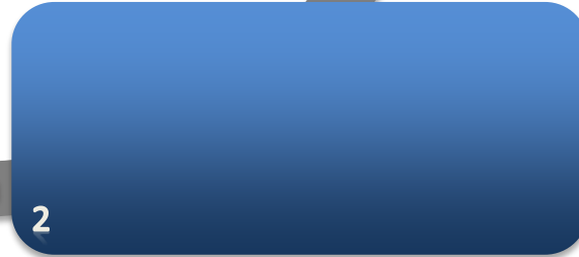
Largest, most intense SST anomaly in North America



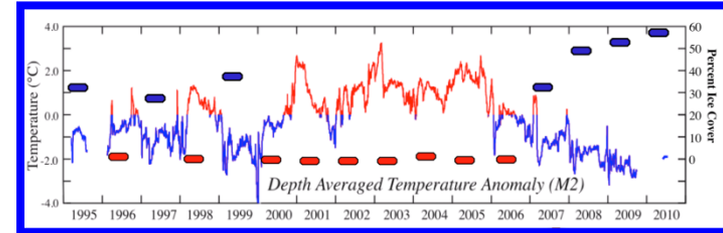
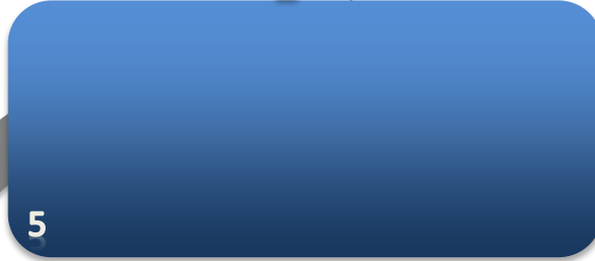
BERING SEA POLLOCK



Help?



BERING SEA POLLOCK



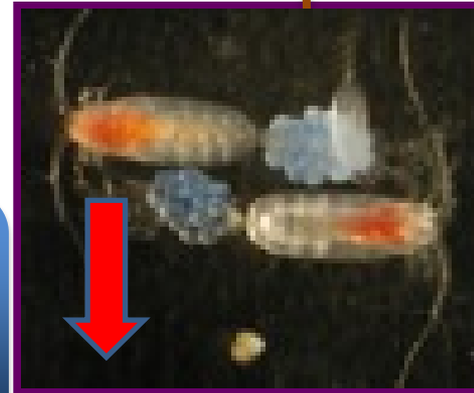
2005 temperature and zooplankton data show unfavorable ocean conditions for recruitment



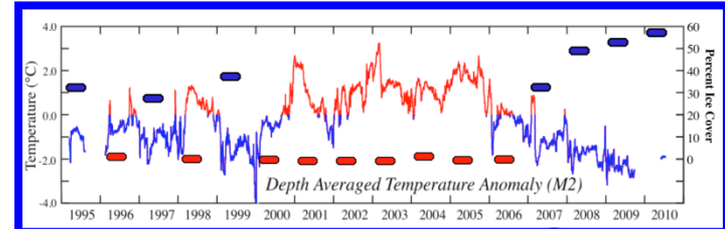
Help?



Stock assessment model reveals low/declining recruitment



BERING SEA POLLOCK



4 Science and Statistical Committee (SSC) receives warning and recommends harvest reductions



1 2005 temperature and zooplankton data show unfavorable ocean conditions for recruitment

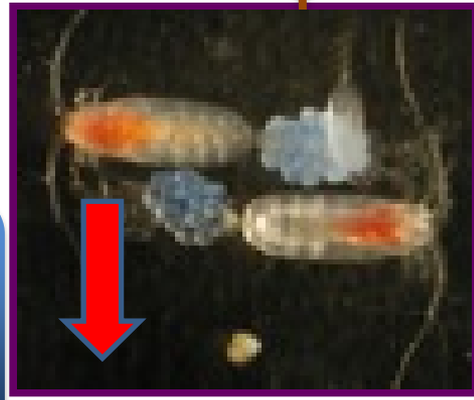


Help?



3 NMFS warnings of poor environmental conditions reported in assessments

2 Stock assessment model reveals low/declining recruitment



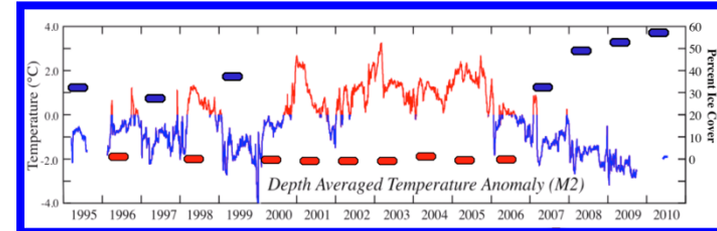
BERING SEA POLLOCK



Quota reduced during bad times preventing longer term impacts (and increased when good times returned)

Council adopts SSC recommendation to reduce pollock harvest

5



Science and Statistical Committee (SSC) receives warning and recommends harvest reductions

4



2005 temperature and zooplankton data show unfavorable ocean conditions for recruitment

1



Help?

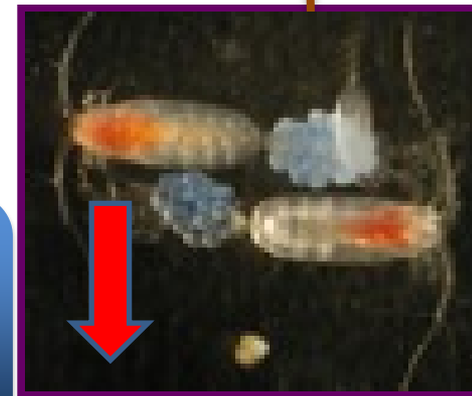


NMFS warnings of poor environmental conditions reported in assessments

3

Stock assessment model reveals low/declining recruitment

2



Improving Stock Assessments for Climate-Ready Fisheries Management

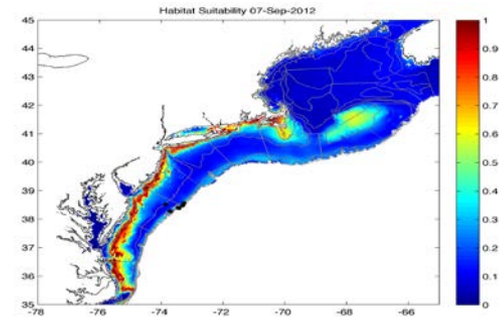
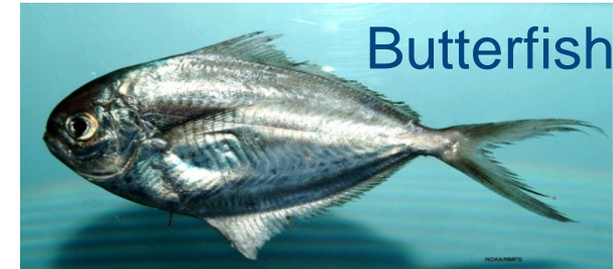
Identified Butterfish thermal preferences

Identified ocean areas with those temperatures

Included both in stock assessment models

Improved stock assessment

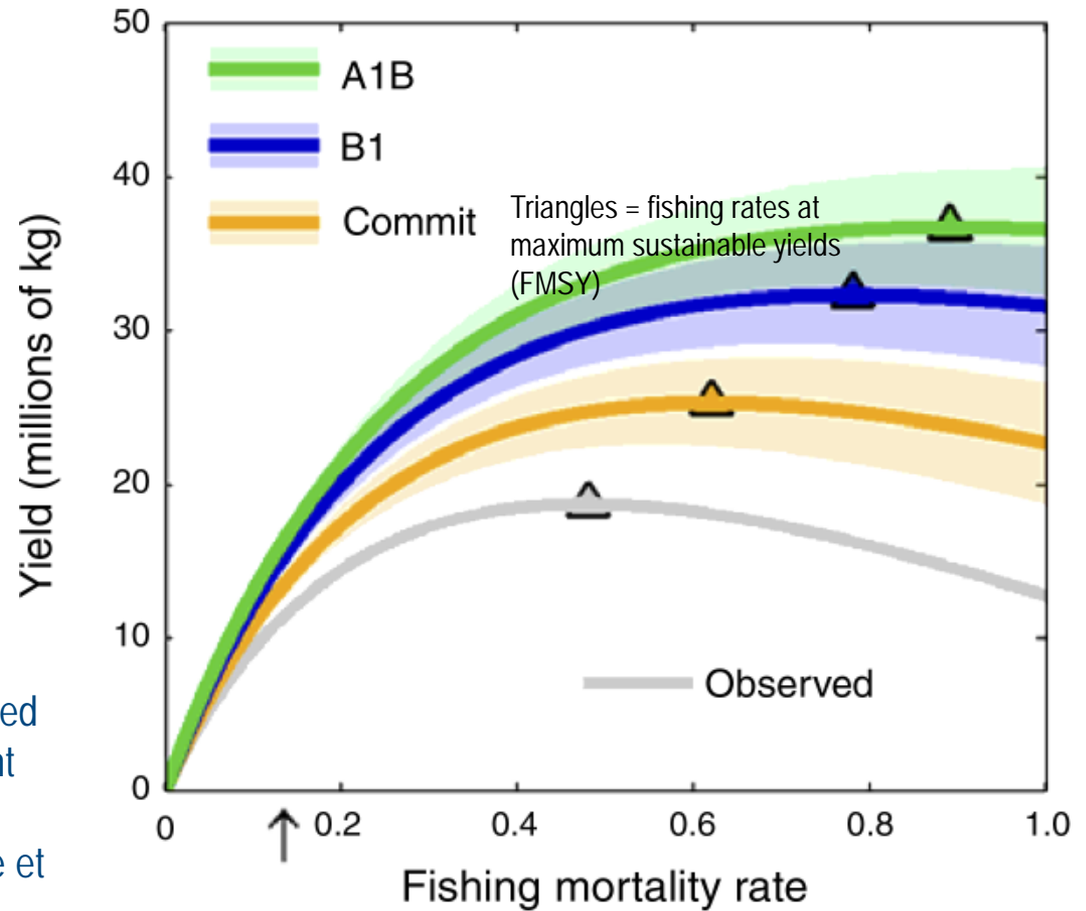
More effective fishery management in changing conditions



Resource levels under future climate conditions?

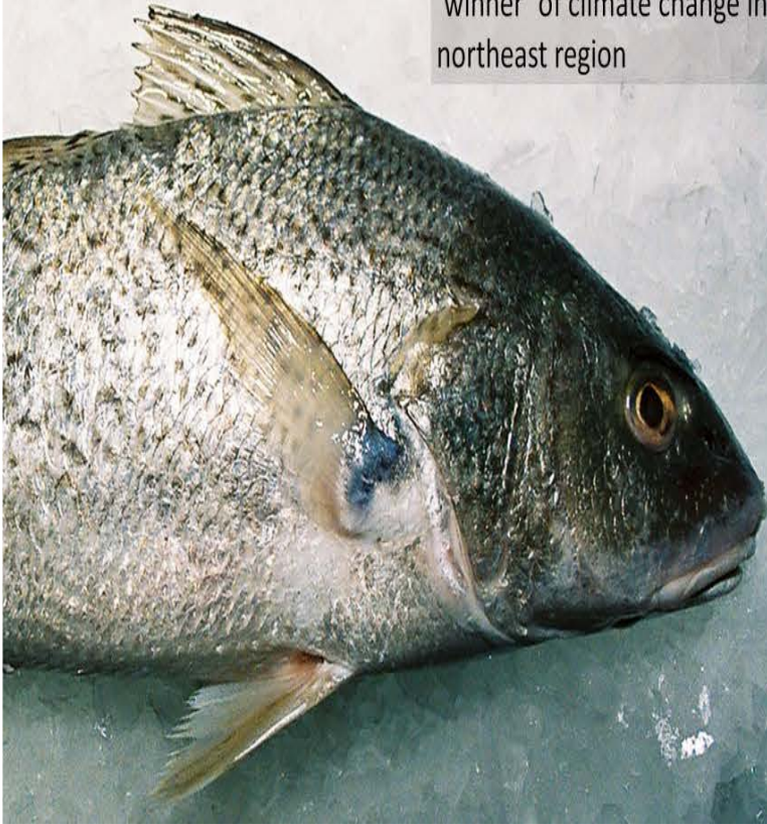


Atlantic croaker fishery yield, in the mid-Atlantic region, as a function of fishing mortality rate based on the temperature-dependent stock–recruitment model and ensemble multi-model mean of three climate scenarios (A1B, B1, and commit). (Hare et al. 2010)



Planning for Climate Related Changes on Stocks

Atlantic croaker – a potential 'winner' of climate change in the northeast region



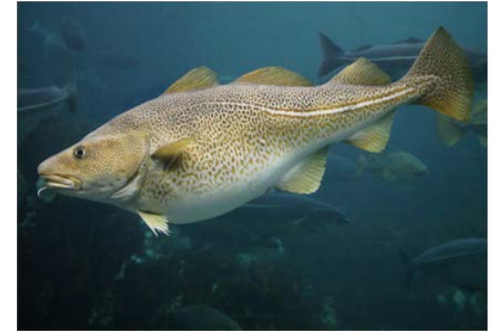
Atlantic cod – a potential 'loser' of climate change in the northeast region



Implications for Fisheries Management?

Changes in abundance/productivity:

- How improve environmental sensitivity of stock assessments?
- When and how to adjust biological reference points?
- How incorporate into harvest levels?
- How incorporate into rebuilding plans?
- How approach new fisheries?
- When/where affect aquaculture practices?
- How assist affected sectors & communities?

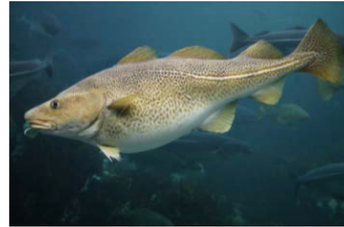




**CHANGE
AHEAD**

What is Climate-ready Fisheries Management?

1. Sustain the basics



2. Plan for a changing future



3. Monitor for surprises



4. Have flexible, responsive management.



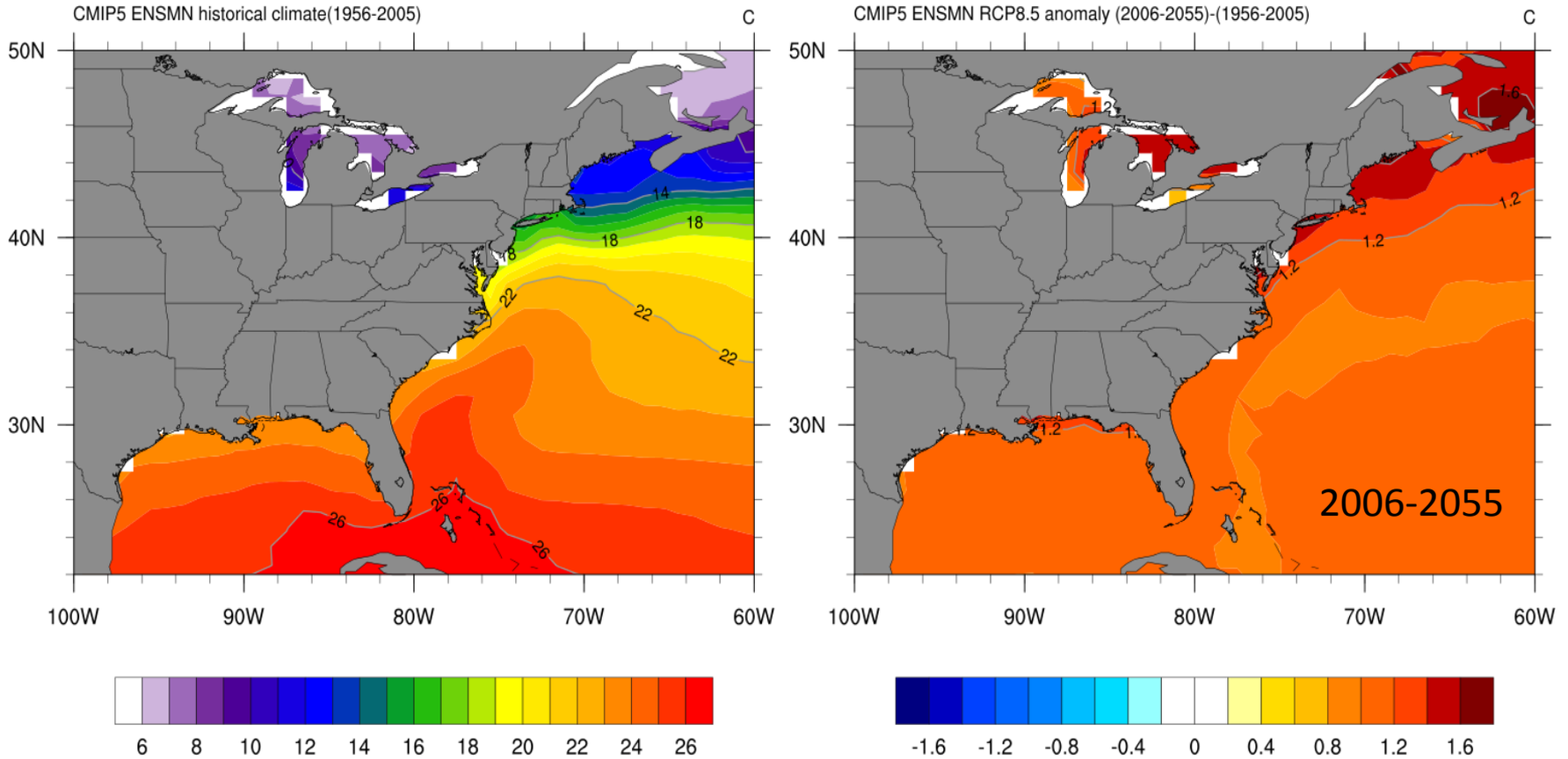
5. Consider barriers to adaptation



We have good idea what to plan for

Climate projections – NE Surface Temperature

Sea Surface Temperature ANN

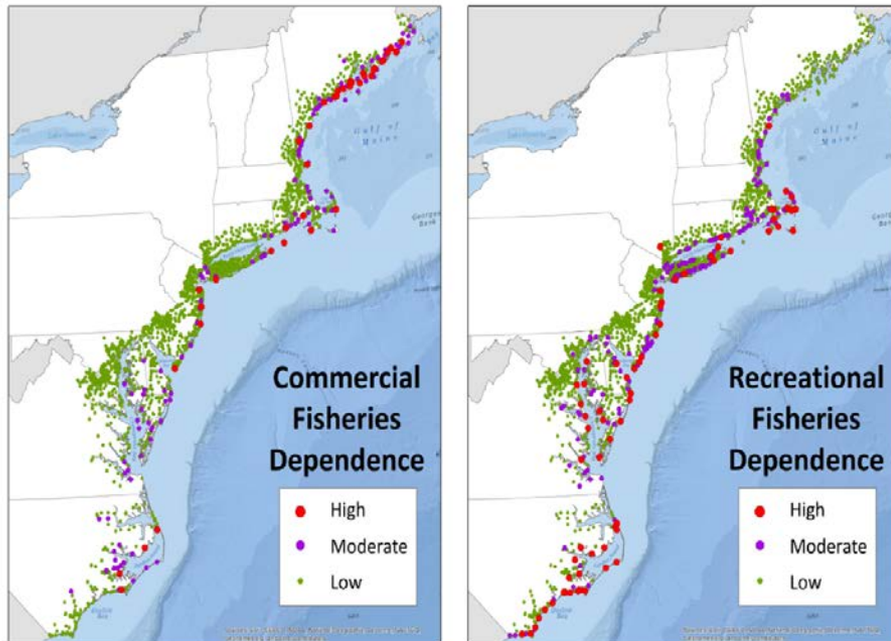


CMIP5 ENSMN RCP8.5 anomaly (2006-2055)-(1956-2005)

Assessing Risks and Resilience of Fishing Communities

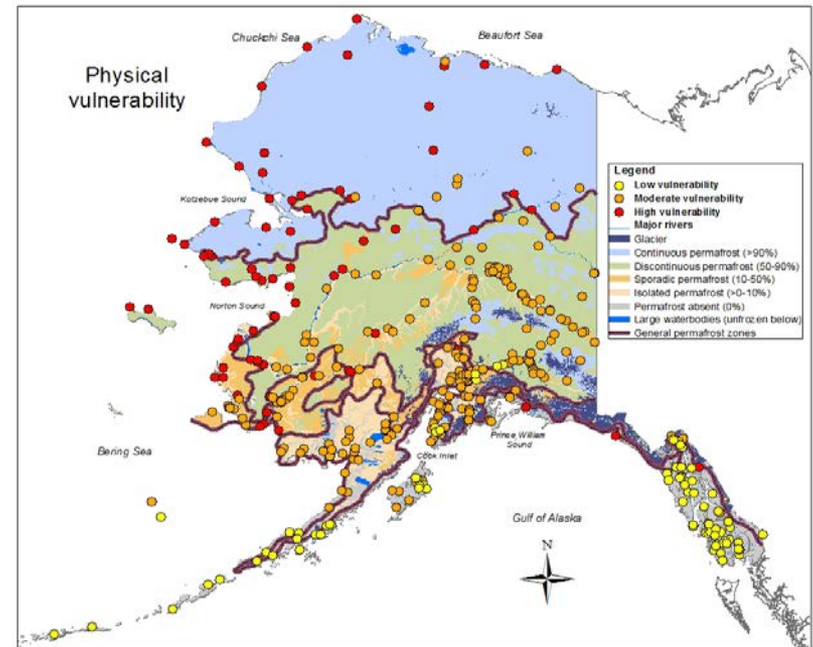
What is changing? Who is at risk? How increase resilience?

TRACKING CHANGE



NMFS Community Vulnerability and Resilience Indicators Project

WHAT IS VULNERABLE?



Alaska Fishing Community Vulnerability Assessment
Himes-Cornell and Kasperski 2015

ALASKA

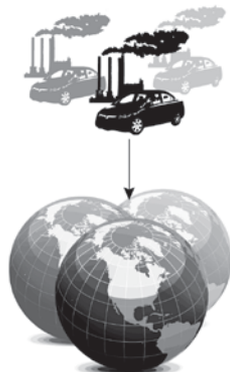
Projecting future conditions and management strategies



Alaska CLIMate Project

Anne Hollowed (AFSC, SSMA/REFM)
 Kirstin Holsman (AFSC, REEM/REFM)
 Alan Haynie (AFSC ESSR/REFM)
 Stephen Kasperski (AFSC ESSR/REFM)
 Jim Ianelli (AFSC, SSMA/REFM)
 Kerim Aydin (AFSC, REEM/REFM)
 Trond Kristiansen (IMR, Norway)
 Al Hermann (UW JISAO/PMEL)
 Wei Cheng (UW JISAO/PMEL)
 André Punt (UW SAFS)

FATE: Fisheries & the Environment
SAAM: Stock Assessment Analytical Methods
S&T: Climate Regimes & Ecosystem Productivity



IPCC Scenarios (x3)

AR4 A1B
 AR5 RCP6.0
 AR5 RCP8.5

Global Climate Models (x 11)

ECHO-G (AR4 A1B)
 MIROC3.2 med res. (AR4 A1B)
 CGCM3-t47 (AR4 A1B)
 CCSM4-NCAR- PO (AR5 RCP 6.0 & 8.5)
 MIROCESM-C- PO (AR5 RCP 6.0 & 8.5)
 GFDL-ESM2M* - PO (AR5 RCP 6.0 & 8.5)
 GFDL-ESM2M* - PON (AR5 RCP 6.0 & 8.5)

Climate scenarios

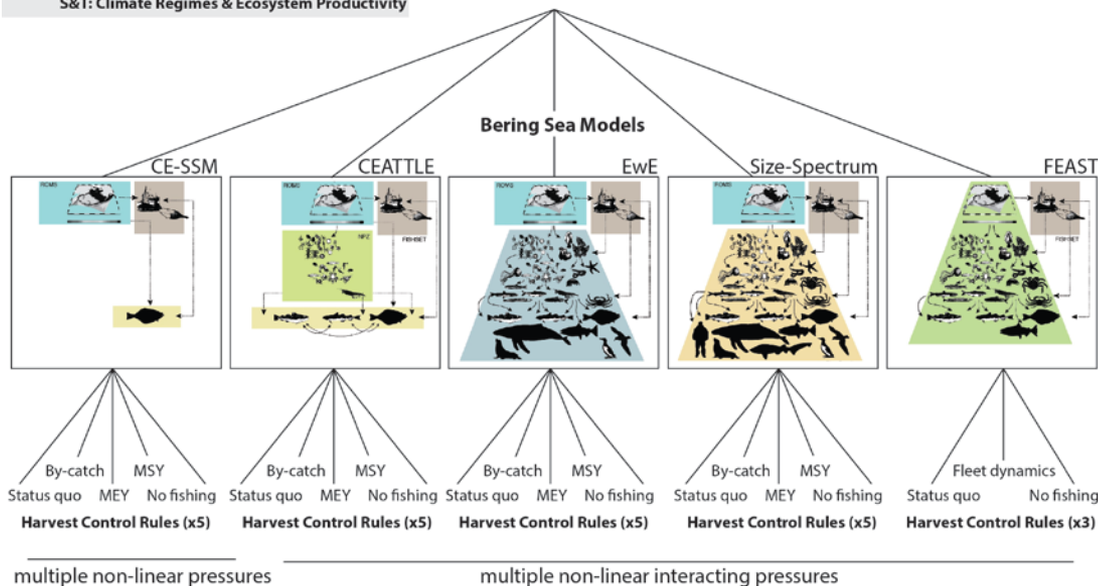
Ocean scenarios

Ecosystem scenarios

Fishing scenarios

Management scenarios

Informed Options

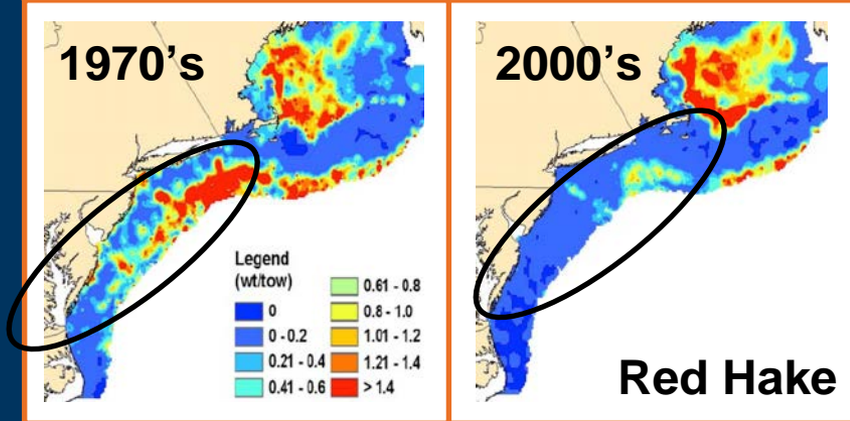


explicit drivers of population variability (climate & food-web); high computational demand

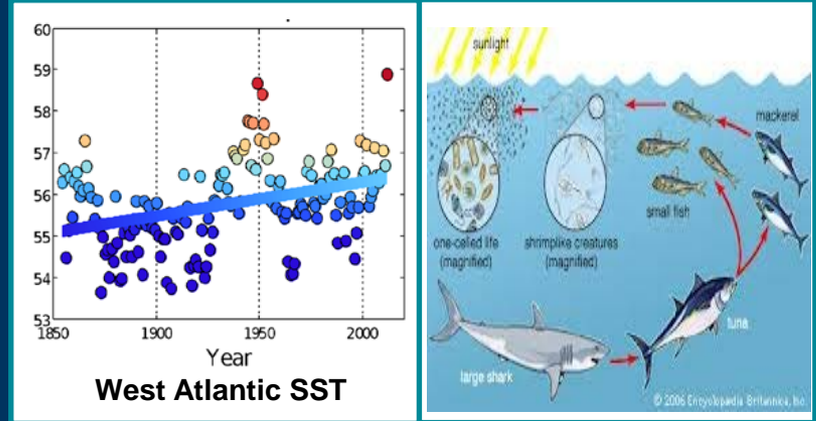
implicit drivers of population variability (random error); low computational demand & multiple iterations

Growing Demands for Information

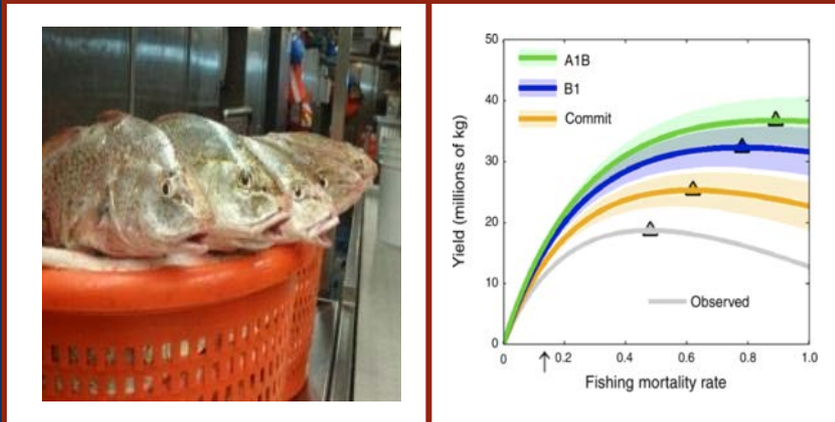
WHAT IS CHANGING?



WHY IS IT CHANGING?



HOW WILL IT CHANGE?



HOW TO RESPOND?



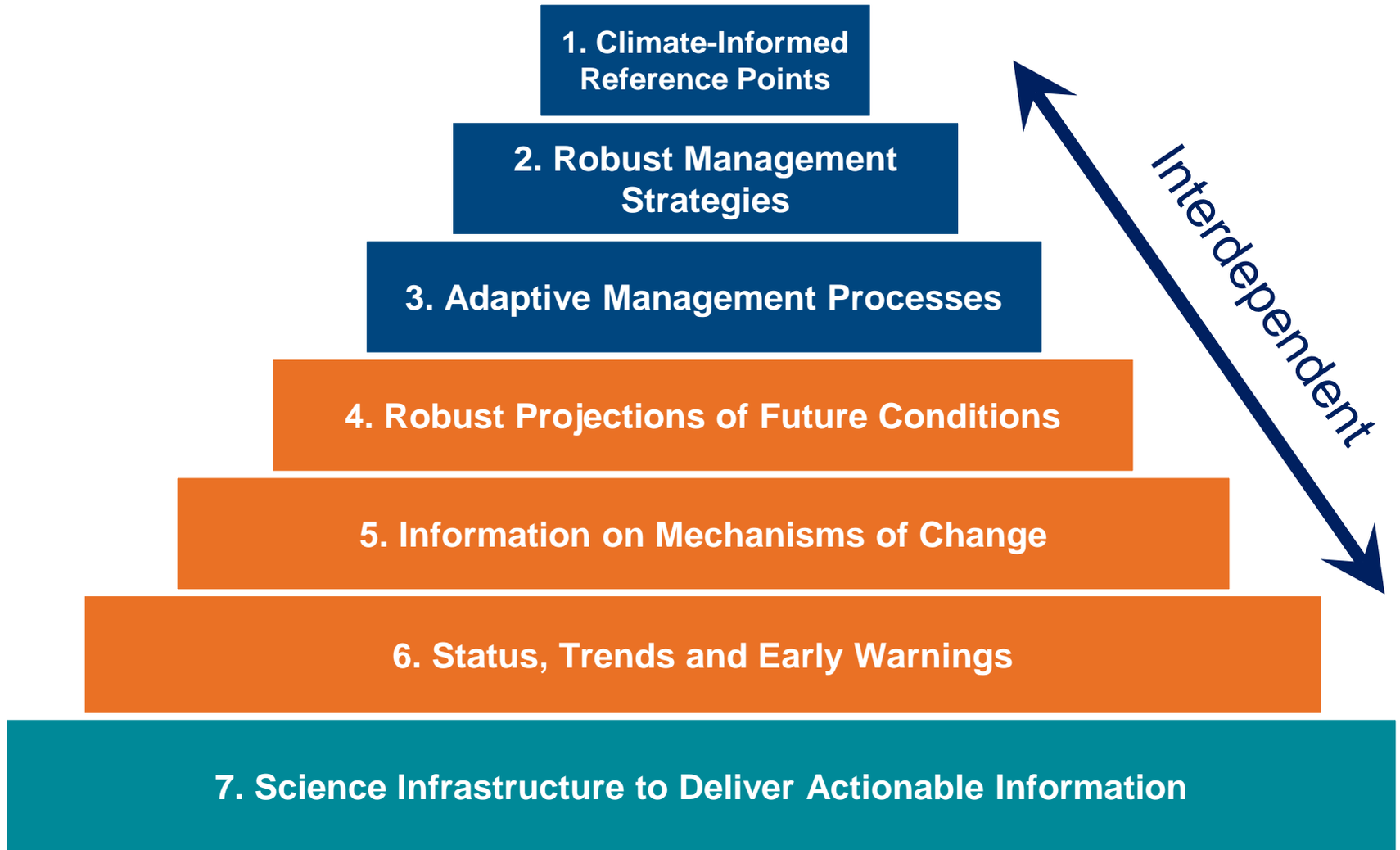


**NOAA
FISHERIES**

NOAA Fisheries Climate Science Strategy Highlights



Climate Science Objectives

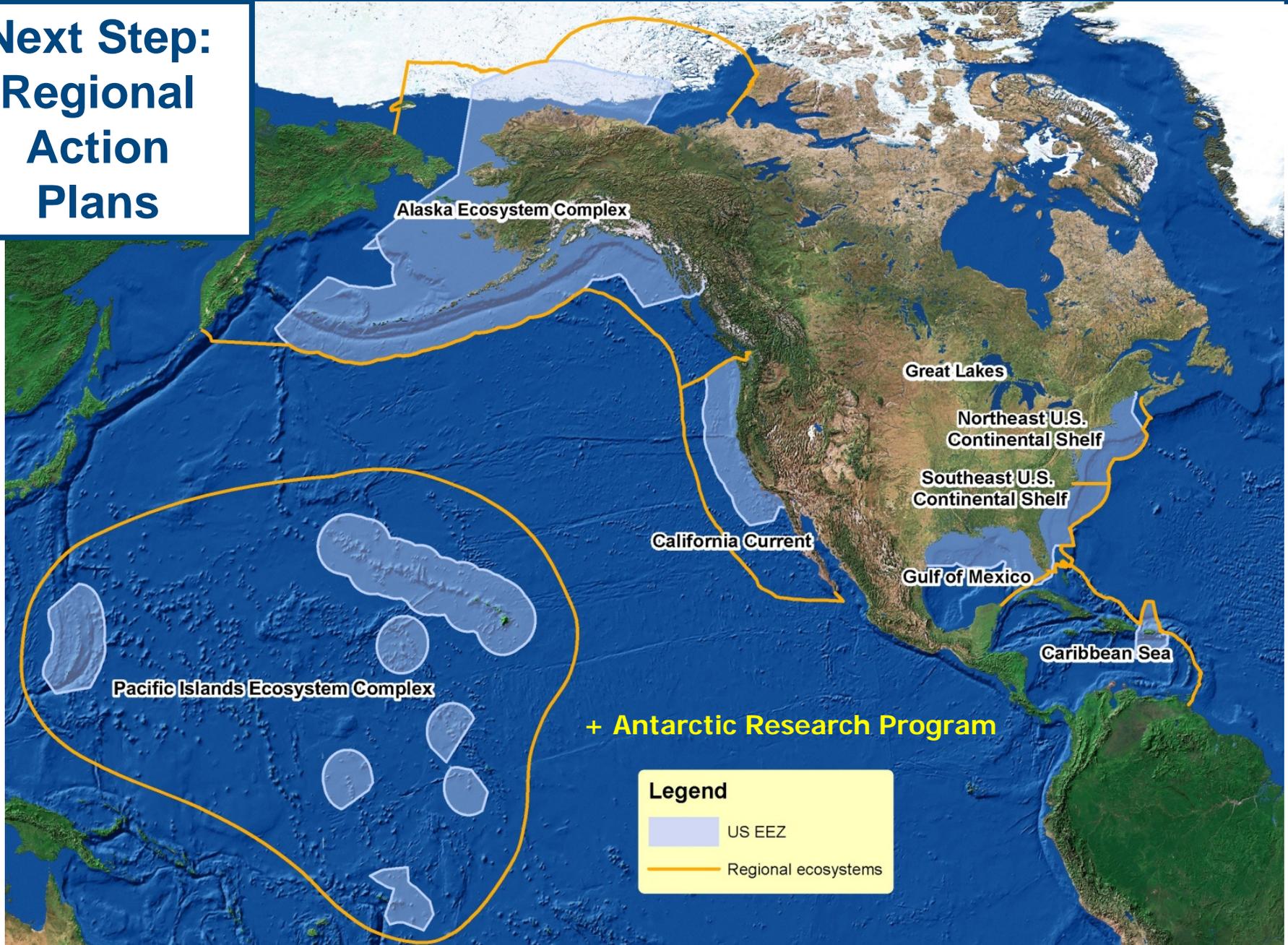


Expected Results

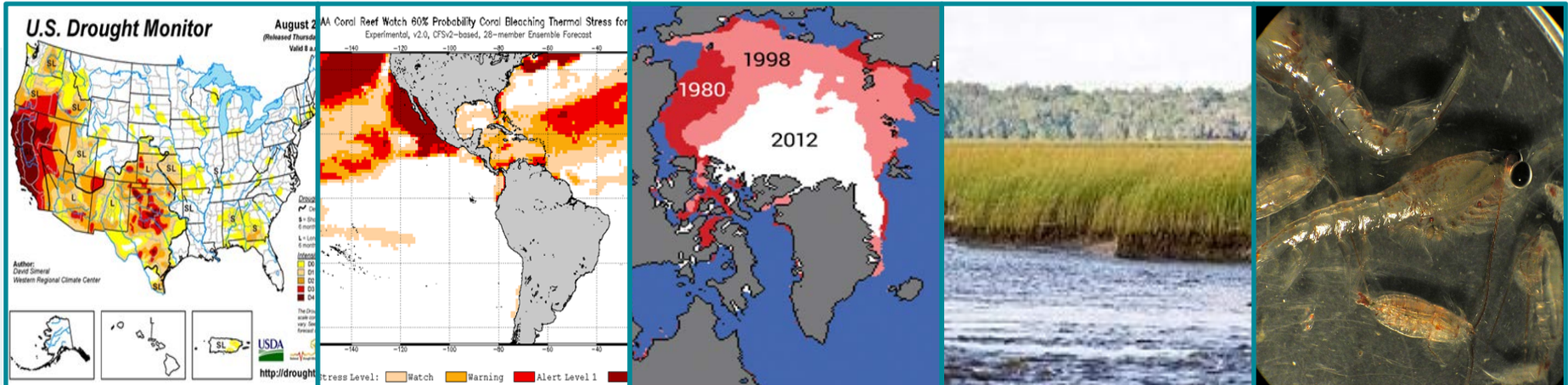
- ***Better tracking*** of ecosystem changes that provide early warnings of climate-related changes.
- ***Increased understanding*** of what's vulnerable and the mechanisms of change.
- ***Near and long term forecasts*** of ocean and resource conditions.
- ***Climate sensitive*** resource assessments and biological reference points.
- ***Robust management scenarios.***
- ***Reduced impacts and increased resilience.***



Next Step: Regional Action Plans



Growing Challenges for Resource Management



Droughts

Warming
Oceans

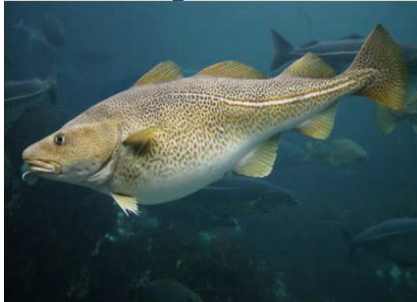
Loss of
Sea Ice

Rising
Seas

Ocean
Acidification

Action now can reduce impacts and increase resilience.

Ecosystems



Businesses



Communities





Thank you

www.st.nmfs.noaa.gov/ecosystems/climate

