NORTHEAST CLIMATE INTEGRATED MODELING (NCLIM)

Integrated Modeling to Meet Ocean Decision Challenges Lisa Kerr



NOAA Eastern Region Climate Services Webinar 4.29.21

Project Team









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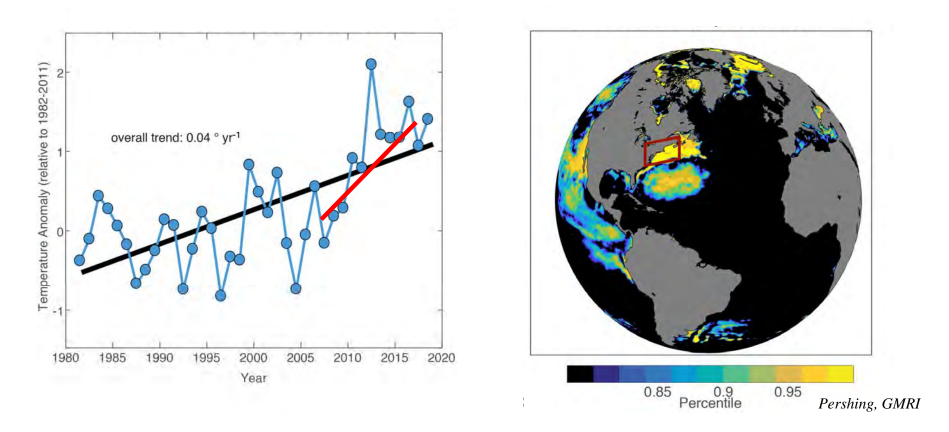


Tim Miller

Funding:

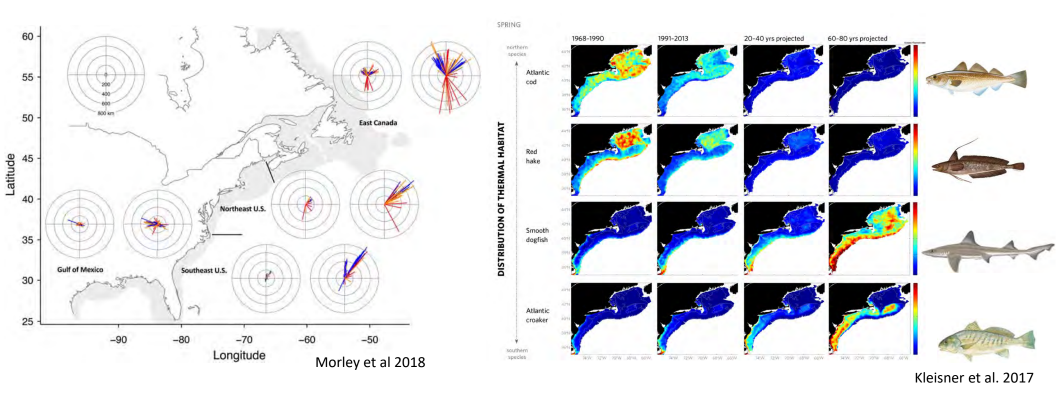


A Rapidly Changing Gulf of Maine



Over the last 35 years, the Gulf of Maine has warmed at a rate four times greater than the global average with a decadal warming rate that few marine ecosystems have experienced.

A Changing Gulf of Maine: Fish Distribution



Increasing ocean temperatures results in northward shifts for many species with the potential for major changes in species complex along the Shelf.

A Changing Gulf of Maine: Fish Productivity



Decreases in cod and lobster productivity have been linked to increases in temperature



A Changing Gulf of Maine: Species Composition

Some are currently at high abundance

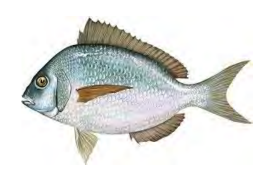






And new species are arriving.









A Shift to Forward Looking Decision Making

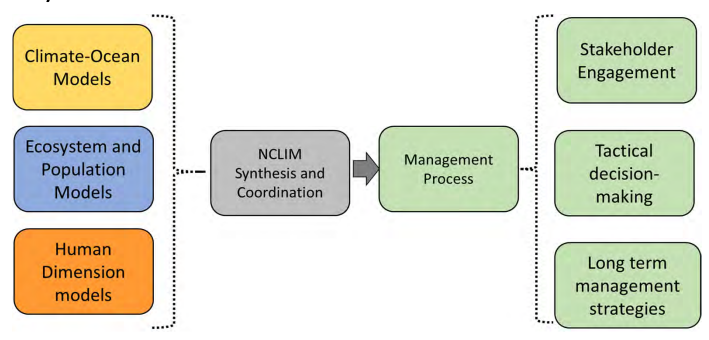
What are the conditions under which future fishing will occur?

How do we sustainably harvest resources as they move outside historic ranges and exhibit directional trends in productivity?

How will fisheries stay profitable when fisheries productivity and distribution change?

Project Goal

Develop an integrated modeling framework to inform marine resource decision-making under projected climate change in the Northeast U.S. shelf ecosystem.



Project Objectives

- I. Develop a **regional community of practice** that integrates broad interdisciplinary and regional perspectives on climate-fisheries.
- II. Build a flexible **integrated modeling framework** for climate informed fisheries decision making in the Northeast U.S.
- III. Apply the framework and deliver candidate climate-informed assessment models to the research stock assessment processes.

I. Develop a NCLIM Community of Practice

- 1. Advance capacity of the broad regional team to develop products that support fisheries and marine resource management, as well as a general understanding of a changing marine ecosystem.
- 2. Promote mutual learning across disciplines to enable integration and linkages across individual research and modeling efforts.
- 3. Transfer of climate knowledge, tools, and products within NOAA to the region.

I. Develop a NCLIM Community of Practice



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• US Northeast Climate-Fisheries PI Workshop (November 2020)

US Northeast Climate-Fisheries Seminar Series (last Thursday of the month,

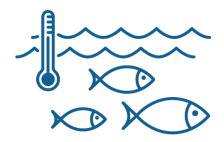
noon)

- Survey of Northeast Climate-Fisheries community
- AFS Symposium:

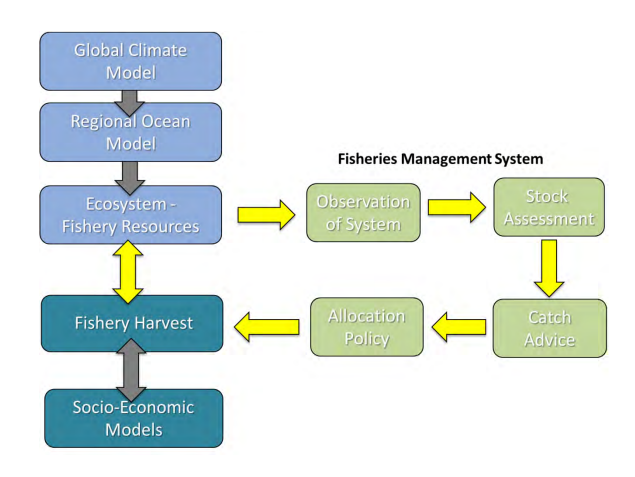
"Climate Informed Fisheries Management" (Nov 6-10, 2021)

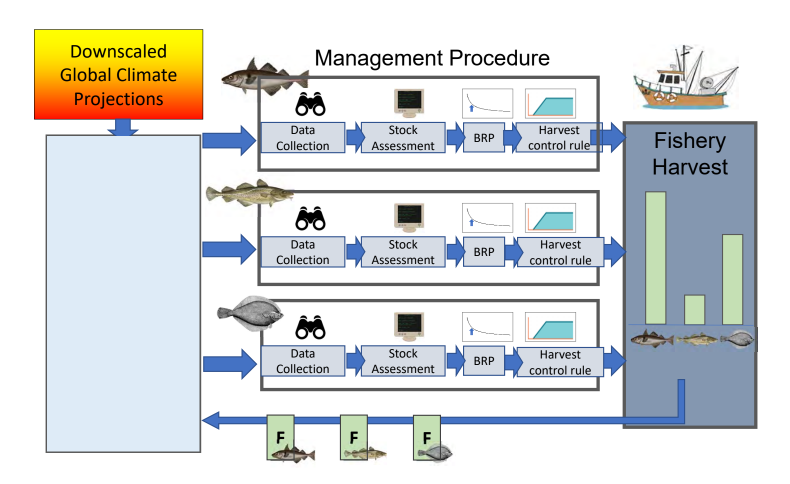
Virtual NCLIM meeting: summer/fall 2021





Leveraging existing models and expertise



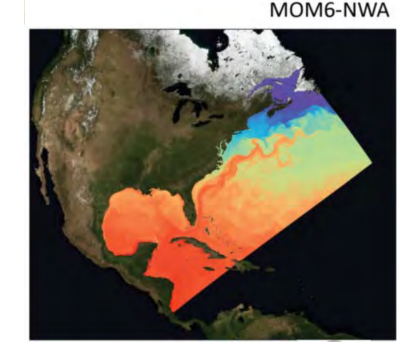


Lisa A. Kerr, Sam Truesdell, Gavin Fay, Jonathan Cummings, Ashley Weston, Steven X. Cadrin, Sarah Gaichas, Min-Yang Lee, Anna Birkenbach, Andrew Pershing. Evaluating the Performance of Northeast Groundfish Fisheries Management in a Changing Climate (funded by NOAA COCA:NA17OAR4310272, 7/1/17-6/30/20)

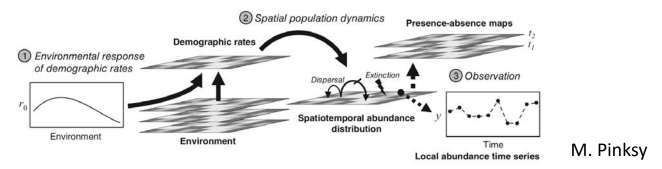
Regional hindcasts and forecasts of ocean conditions in Northeast U.S shelf will inform modeling framework.

MOM6 will be used to develop a regional hindcast (1980-present).

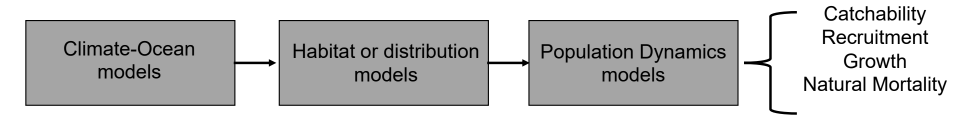
Long-range projections by forcing MOM6 with output from the CMIP6 global climate projections.



- Develop operating models--basis for testing the performance of alternative assessment and management strategies.
 - *Dynamic range model:* explicit representation of spatial population dynamics of species



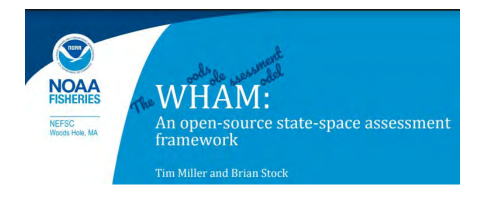
• Coupled distribution-population dynamics model: implicit representation of climate impacts on spatial population dynamics of species.



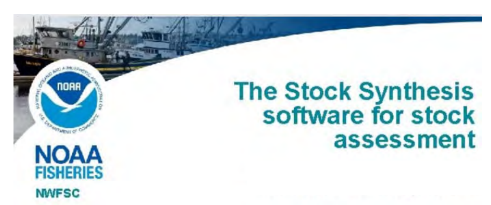
II. Climate-Informed Stock Assessment



Age Structured Assessment Program



Index-based assessment models



III. Application of climate-informed assessment models



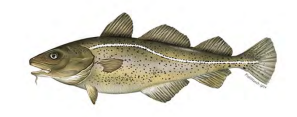
III. Application of climate-informed assessment models



Black sea bass (2022): Evidence of climate impacts on distribution and productivity.

- Current assessment has issues with conflicting indices of abundance (north-south) and retrospective patterns.
- Compare performance of alternative stock assessment models to the status quo assessment.
- Assessment approaches will include incorporating environmental drivers of productivity directly into the assessment and we will explore a variety of mechanisms for dealing with spatial heterogeneity.

III. Application of climate-informed assessment models



Atlantic cod (2023): Evidence of climate impacts on productivity and distribution

- Current stock assessment (ASAP) has long-standing issue with retrospective bias.
- We will explore assessment models that have the flexibility of accounting for time-varying processes that impact cod productivity with linkage to potential drivers (e.g. temperature).

Anticipated Outcomes

- Identify and anticipate major ecosystem changes that influence multiple stocks and management decisions.
- Develop framework that supports tactical decision making (e.g., catch advice) and longer-term strategies (e.g., harvest control rules) in Northeast fisheries management.
- Inform decision-making around impacts of shifting species and changes in stock productivity.

