

# Northeast Regional Action Plan for the NOAA Fisheries Climate Science Strategy

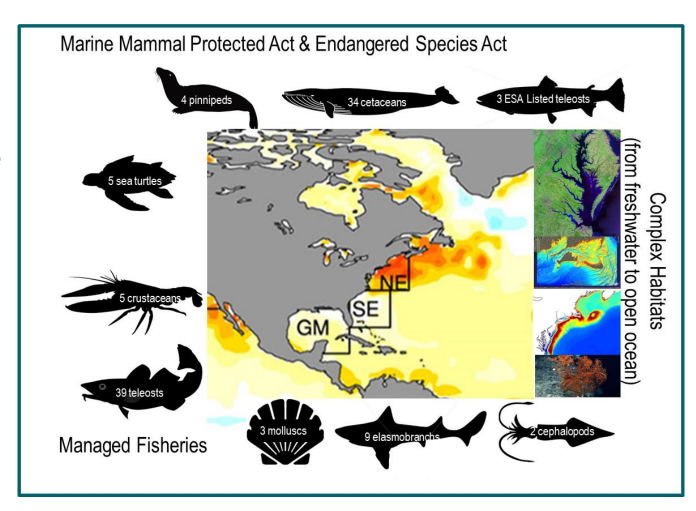
MAFMC Meeting 14 June 2016

#### **Public Comment:**

http://www.nefsc.noaa.gov/press\_release/pr2016/news/nr1604/index.html

#### **Climate Change**

Climate
 change will
 affect most
 living marine
 resources
 (negatively
 or positively)



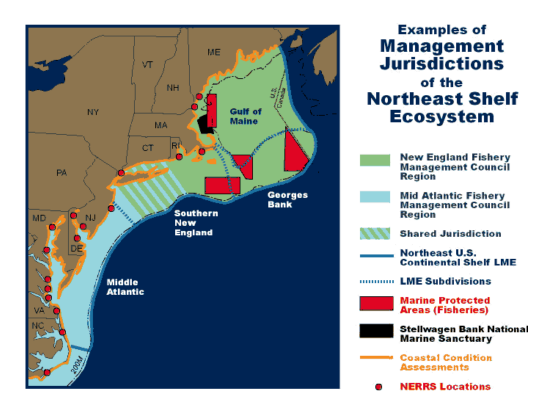


## **Climate Change**

All interactions between humans and LMRs will be

affected

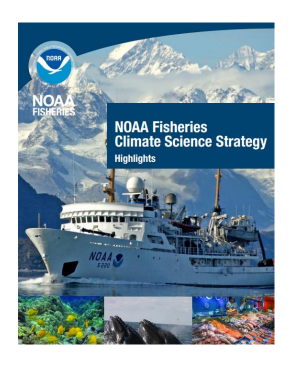
- Commercial fishing
- Recreational fishing
- Tourism
- Aquaculture
- ...
- Governance is complicated

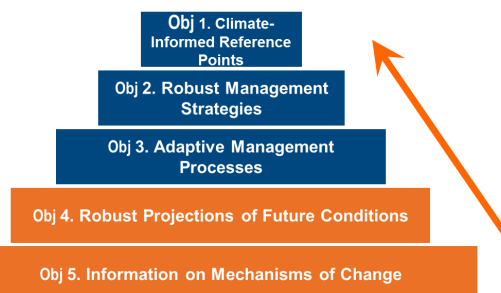


http://www.nefsc.noaa.gov/publications/tm/tm208/



# **NOAA Climate Science Strategy**





Obj 6. Status, Trends and Early Warnings

Obj 7. Science Infrastructure to Produce and Deliver Actionable Information

https://www.st.nmfs.noaa.gov/ecosystems/climate/national-climate-strategy



# **NOAA Climate Science Strategy**

Climate Science Strategy – Immediate Actions

1 progress Conduct LMR climate vulnerability analyses in each region.

Maintain and develop Ecosystem Status Reports to track change and provide early-warnings.
http://nefsc.noaa.gov/ecosys/ecosystem-status-report/sitemap.html

Increase capacity to conduct climate-informed Management Strategy Evaluations



# Fisheries Climate Vulnerability Assessment

Northeast Fisheries Climate Vulnerability
Assessment (NEVA): First Implementation of a National Methodology

A joint NOAA Fisheries and NOAA Research Assessment

Jon Hare, Wendy Morrison, Mark Nelson, Megan Stachura, Eric Teeters, Roger Griffis, Mike Alexander, Jamie Scott, Keirsten Curti, John Kocik, Larry Alade, Toni Chute, Lisa Milke, Sean Lucey, Tobey Curtis, Dan Kircheis, Cami McCandless, Eric Robillard, Dave Richardson, Rich Bell, Harvey Walsh, Conor McManus, Katey Marancik, and Carolyn Griswold

http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0146756



## **Ecosystem Status Report**

Consolidating information from Climate Forcing to Human Dimensions

Ecosystem Advisories produced every 6 months

Annual Reports produced for NEFMC & MAFMC

Foundation for Ecosystem Considerations in stock assessments

Mike Fogarty, Kevin Friedland, Jason Link, et al.

http://nefsc.noaa.gov/ecosys/ecosystem-status-report/

**ECOSYSTEM STATUS** 

**Executive Summary** 

- 1. Introduction
- 2. Climate Forcing
- 3. Physical Pressures
- 4. Production
- 5. Benthic

**Invertebrates** 

- 6. Fish Communities
- 7. Protected Species
- 8. Human Dimensions
- 9. Ecosystem Services
- 10. Stressors and

**Impacts** 

11. Status

Determinations

12. Synthesis



#### **Management Strategy Evaluation**

NEFSC and academic

efforts

Supporting NEFMC, MAFMC and ASMFC

Capability is developing

Jon Deroba and Sarah Gaichas

**Background Document** 

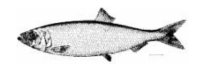
For the

**New England Fishery Management Council** 

May 16-17, 2016 workshop on

Atlantic Herring Acceptable Biological Catch Control Rule

Management Strategy Evaluation



#### **Table of Contents**

1.0	Introduction	
2.0	ABC Control Rules	
3.0	Management Strategy Evaluation	
4.0	Atlantic Herring Management	
5.0	FMP Goal and Objectives	(
6.0	History of Atlantic Herring ABC Control Rules	
7.0	Herring as Forage in the Ecosystem	1



# **NOAA Climate Science Strategy**

Climate Science Strategy – Short-term Actions

- 1
- \*

Complete region-level action plans.

- **2** Part of RAP Strengthen climate-related science capacity nation-wide.
- 3 Part of RAP Increase resources for process-oriented research.
- Part of RAP ESA, MSFCMA, MMPA stock assessments and Biological Opinions, etc.



- NEFSC-GARFO Representative WG
- MAFMC, NEFMC, ASMFC, NOAA collaborators provided input during development
- Defined 15 Priority Actions across the 7 Objectives
- Actions defined under a No New Resources and New Resources Scenarios – Resource Limited



#### **NERAP Leadership Group**

Jen Anderson - GARFO - National Environmental Policy Act
Diane Borggaard - GARFO - Protected Resources
Kevin Friedland - NEFSC - Ecosystem Assessment Program
Jon Hare - NEFSC - Ecosystems Processes Division



#### **NERAP Working Group**

Peter Burns - GARFO - Sustainable Fisheries:

Kevin Chu - GARFO - Stakeholder Engagement (Aquaculture):

Trish Clay - **NEFSC** - Social Sciences Branch

Matt Collins - **HQ** (at GARFO) - Habitat Restoration

Peter Cooper - HQ (at GARFO) - Highly Migratory Species

Paula Fratantoni - **NEFSC** - Oceanography Branch

Mike Johnson - GARFO - Habitat Conservation

John Manderson - NEFSC - Northeast Cooperative Research Program

Lisa Milke - NEFSC - Aquaculture and Enhancement Division

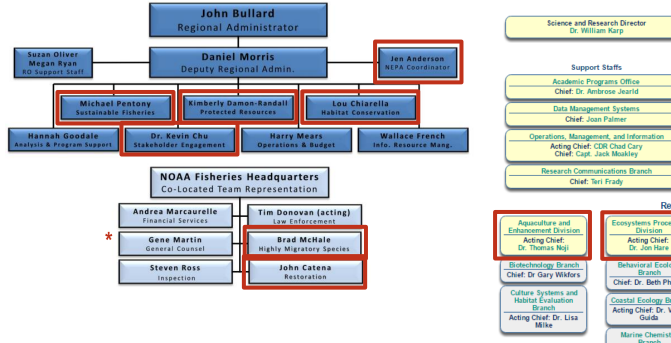
Tim Miller - **NEFSC** - Population Dynamics Branch

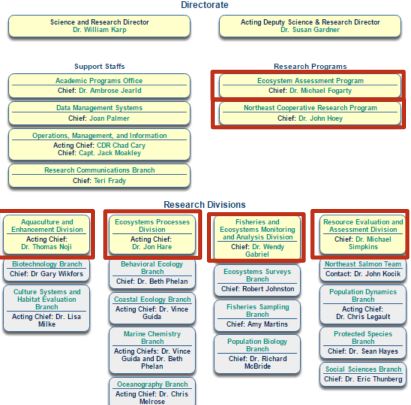
Chris Orphanides - **NEFSC** - Protected Species Branch

Vince Saba - **NEFSC** - Ecosystem Assessment Program



#### **GARFO & NEFSC Joint Working Group**







#### **External Partners**

Mid-Atlantic Fishery Management Council Staff New England Fishery Management Council Staff Atlantic States Marine Fisheries Commission Staff Federally-Recognized Tribes

#### **NOAA Partners**

Dwight Gledhill - NOAA OAR Ocean Acidification Program

Elizabeth Turner - NOAA NOS Center for Sponsored Coastal Ocean Research

Charlie Stock - **NOAA OAR** Geophysical Fluid Dynamics Laboratory

Michael Alexander - NOAA OAR Earth Systems Research Laboratory

Ben Haskell - NOAA NOS National Marine Sanctuaries

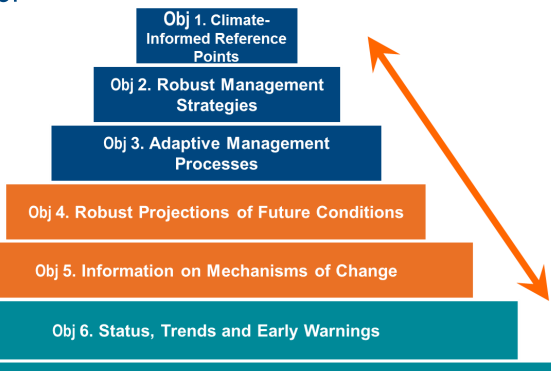
Ellen Mecray - **NOAA NCEI** Regional Climate Services

Nicole Bartlett - NOAA North Atlantic Regional Team

Bruce Vogt – **NOAA Chesapeake Bay Office** 



- Regional Strengths or Opportunities
- Regional Weaknesses or Challenges
- Regional Needs / Actions







- Priority Action 1 Give greater emphasis to climate-related Terms of Reference and analyses in <u>stock assessments</u>.
- Priority Action 2 Continue development of <u>stock assessment</u> models (e.g., Age Structured Assessment Program, new state-space model, multi-species models) that include environmental terms (e.g., temperature, ocean acidification).
- Priority Action 3 Develop climate- related products and decision support tools to for <u>protected species assessments</u> and other management actions.
- Priority Action 4 Increase <u>social and economic scientist</u> involvement in climate change research.



- Priority Action 5 Develop <u>Management Strategy Evaluation</u> capability to examine the effect of different management strategies under climate change.
- Priority Action 6 Improve <u>spatial management of living marine</u> <u>resources</u> through an increased understanding of spatial and temporal distributions, migration, and phenology.
- Priority Action 7 Continue to <u>build industry-based</u> fisheries and ocean observing capabilities and use information to develop more adaptive management.

- Priority Action 8 Work with NOAA Oceanic and Atmospheric
   Research and academic scientists to develop short-term (day to
   year) and medium-term (year to decade) living marine resource
   forecasting products.
- Priority Action 9 Work with NOAA Oceanic and Atmospheric
   Research and academic scientists to develop and improve regional hindcasts and climatologies.
- Priority Action 10 Conduct <u>research on the mechanistic effects of</u> <u>multiple climate factors</u> on living marine resources with a goal of improving assessments and scientific advice provided to managers.

- Priority Action 11 Develop and implement <u>vulnerability assessments</u> in the Northeast U.S. Shelf Region.
- Priority Action 12 Continue <u>production of the Ecosystem Status</u>
   <u>Report</u>, and other related products, and improve the distribution of information from the reports through the formation of an Environmental Data Center.
- Priority Action 13 <u>Maintain ecosystem survey effort</u> in the Northeast U.S. Shelf ecosystem including the Bottom Trawl Survey, Ecosystem Monitoring Program, Sea Scallop Survey, Northern Shrimp Survey, and Protected Species Surveys and expand where possible (e.g., data poor species).

- Priority Action 14 Initiate a <u>Northeast Climate Science Strategy</u>
   <u>Steering Group (NECSSSG)</u> to coordinate, communicate, facilitate,
   and report on issues related to climate change and living marine
   resource management.
- Priority Action 15 <u>Coordinate with other NOAA Programs</u> to link living marine resource science and management to climate science and research activities

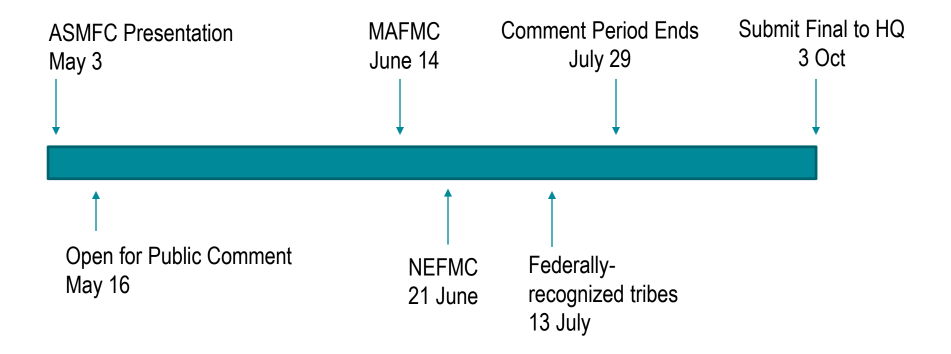
Habitat, Aquaculture, EBFM, Ocean Acidification



- No New Resources
- NewResources

								S
		Continue development of stock assessment models (e.g., Age						•
		Structured Assessment Program, new state-space model, multi-						
		species models) that include environmental terms (e.g.,						
1	2	temperature, ocean acidification).	1	1	32	150	150	1 FTE
		Improve spatial management of living marine resources through an						
		increased understanding of spatial and temporal distributions,						
3	6	migration, and phenology.	5	2	13, 14, 19, 34	150	300	1 FTE
	Ť	Develop climate related products and decision support tools to			,,,			
		support protected species assessments and other management						
1	3	actions.	12	3	31, 35, 40	90	390	1 post-doc
	-	Conduct research on the mechanistic effects of multiple climate	12	- 5	31, 33, 40	30	330	1 post-doc
		·						1 post-doc + 10K
_	1.0	factors on living marine resources with a goal of improving	4		4 0 0 40	400	400	
5	10	assessments and scientific advice provided to managers	4	4	1, 2, 3, 10	100	490	supplies
	l _	Develop Management Strategy Evaluation capability to examine the	_	_				L
2	5	effect of different management strategies under climate change.	9	5	28	90	580	1 post-doc
		L						
		Work with NOAA Oceanic and Atmospheric Research and academic						
		scientists to develop short-term (day to year) and medium-term						
		(year to decade) living marine resource forecasting products. Work						
		NOAA Oceanic and Atmospheric Research and academic scientists						
4	8 & 9	to develop and improve regional hindcasts and climatologies.	8	6	36, 37, 38	180	760	2 post-docs
		Continue production Ecosystem Status Report, and other related						
		products, and improve the distribution of information from the						
6	12	reports through the formation of an Environmental Data Center	6	7	26, 51	175	935	1 IT contractor + 25K
		Initiate a Northeast Climate Science Strategy Steering Group						
		(NECSSSG) to coordinate, communicate, facilitate, and report on			23, 25, 33, 53, 54,			
		issues related to climate change and living marine resource			55, 56, 57, 58, 59,			1 post-doc + 100K
7	14	management	7	8	60, 61, 62	190	1,125	workshops
		Develop and implement vulnerability assessments in the Northeast			43, 44, 45, 46, 47,			·
6	11	U.S. Shelf Region	10	9	48	150	1,275	1 FTE
	+	Continue to build industry-based fisheries and ocean observing		Ť	1.7		.,=	
		capabilities and use information to develop more adaptive						
3	7	management.	13	10	20. 27	175	1.450	1 IT contractor + 25K
<u> </u>	-	Increase social and economic scientist involvement in climate	13	10	20, 21	173	1,430	TTT CONTINUE OF T ZOIN
2	4	change research.	11	11	8	90	1 5 1 0	1 post-doc
۷	4	5	11	- ' '	O	90	1,540	i post-doc
1	_	Give greater emphasis to climate-related Terms of Reference and	3	12	30	0	4 5 40	No now roos:
1	1	analyses in stock assessments.	3	12	30	U	1,540	No new resources
		Maintain ecosystem survey effort in the Northeast U.S. shelf						
		ecosystem including the Bottom Trawl Survey, Ecosystem						
_	1	Monitoring Program, Sea Scallop Survey, Northern Shrimp Survey,	_				,	4 575 0016
7	13	and Protected Species Surveys.	2	13	22	180	1,720	1 FTE +30K
		Improve spatial management of living marine resources through an						
		increased understanding of spatial and temporal distributions,						
3	6	migration, and phenology.	5	14	13, 14, 19, 34	90	1,810	1 post-doc
		Conduct research on the mechanistic effects of multiple climate						
		factors on living marine resources with a goal of improving						1 post-doc + 10K
5	10	accacements and eciantific advice provided to managers	1	15	1 2 3 10	100	4.040	eunnline





#### **Public Comment:**

http://www.nefsc.noaa.gov/press\_release/pr2016/news/nr1604/index.html

