Gulf of Alaska Regional Action Plan 2.0

Martin Dorn
SSC/Council presentation
October 2021 Council meeting
Projected climate changes in the Gulf of Alaska:
• Ocean warming
• Ocean acidification
• Oxygen limitation
• Changes in ocean circulation and stratification

Projected increases in sea surface temperature for the Gulf of Alaska (left) and future temperatures relative to historic means (right).
NCSS Timeline

2015. NOAA Fisheries Climate Science Strategy published. Provides for the creation of 5-year Regional Action Plans to guide climate-oriented research regionally.

2017. Work began on GOA RAP.

2018. Gulf of Alaska RAP published

2020. Fifth anniversary of NCSS. Work began on 5 year syntheses of progress to date on the RAPs.

2021. Five year synthesis completed. Tech memo in press

2021. Headquarters initiative to update the RAPS for an additional 3 years, with a completion target in fall 2021.
Conceptual Frameworks #1-NCSS Pyramid

Climate Science Objectives

1. Climate-informed Reference Points
2. Robust Management Strategies
3. Adaptive Management
4. Project Future Conditions
5. Understand Mechanisms
6. Track Change and Provide Early Warnings
7. Build and Maintain Science Infrastructure
Conceptual Frameworks #2: Three-legged stool (acknowledgements to Mike Sigler)

1. Monitoring
   Objective 7. Build and maintain the science infrastructure need to fulfill NOAA Fisheries mandates with changing climate conditions.
   Objective 6. Track trends in ecosystem, LMRs, and LMR-dependent human communities and provide early warning of change.

2. Process studies
   Objective 5. Identify the mechanisms of climate impacts on ecosystems, LMRs, and LMR-dependent human communities.

3. Modeling
   Objective 4. Identify future states of marine and coastal ecosystems, LMR and LMR-dependent human communities.
   Objective 3. Design adaptive decision processes that can incorporate and respond to changing climate conditions
   Objective 2. Identify robust strategies for managing LMRs under climate conditions
   Objective 1. Identify appropriate, climate-informed reference points
### RAP 1.0 highlights

#### Informing Management (NCSS Obj. 1-3)
- Starting development of a multi-model framework to evaluate OY range and biological reference points under projected climate scenarios.

#### Understanding Mechanisms and Projecting Future Conditions (NCSS Obj. 4&5)
- Improved understanding of marine heatwaves on northeast Pacific groundfish and Pacific cod
- Development of the initial phase of place-based IEA for Sitka, AK, including conceptual models and ecosystem indicators.

#### Infrastructure and Tracking Change (NCSS Obj. 6&7)
- Annual ecosystem status reports
- Early warnings of ecosystem and economic conditions through the ‘Spring PEEC’ workshops.
- Development of the Ecosystem and Socioeconomic Profiles (ESPs) framework
- Ecosystem monitoring surveys and expansion of sampling capabilities on moorings
GOA RAP working group

Overall lead: Martin Dorn

Sub-lead: Monitoring
- Rob Suryan

Sub-lead: Process studies
- Lauren Rogers

Sub-lead: Modeling and Management
- Olav Ormseth

Sub-lead: Marine mammals
- Brian Fadely

Sub-lead: Socio-economics
- Marysia Szymkowiak

RAP Updates 2.0

Goals:

• Update the RAPs to identify the key needs, goals, and proposed actions over the next 3 years to address regional priorities for climate-related information and tools.

• Identify specific goals, targets and metrics to better track and communicate progress.

• Reinforce and expand engagement and collaboration.

• Increase efforts to implement the NCSS.
GOA RAP 2.0 timeline

Phase 1: Engagement (April-May, completed)

Phase 2: Development (June-July, completed)

Phase 3: Finalize (August-September, present to PT in Sept, SSC and Council in October, other opportunities for stakeholder input)
GOA RAP Highlights

A list of 2 or 3 projects to highlight in each section.

These are supported projects for which there is good expectation that there will be progress in the next three years of the RAP.
Long-Term Monitoring and Assessments:

**Expanding the scope of monitoring.** AFSC will heavily leverage external collaborators to expand scope of surveys, for example tracking harmful algae blooms and food web impacts.

**Rapid assessment methodologies.** AFSC is developing new methodologies for efficient and rapid assessment of key metrics such as fish condition and relative abundance to reduce lags in use for fishery management.

**Additional survey-derived indicators.** AFSC will continue to add key survey-derived indicators to ESRs, ESPs, and risk tables.
Process-oriented research projects:

**Thermal effects on age-0 Pacific cod.** A suite of projects is examining thermal effects on Pacific cod samples (e.g. for age, growth, food habits, trophic biomarkers), with the aim of understanding how early life history processes influence subsequent recruitment in a warmer GOA.

**Experimental studies on temperature and ocean acidification.** Process studies on OA will involve a series of laboratory experiments to examine the effect of OA on the growth and development of Pacific cod, walleye pollock, and northern rock sole and efforts will be expanded to examine effects on yellowfin sole.

**Changes in zooplankton size due to warming.** An NPRB-funded project will examine the relationship between zooplankton size and climate variability in the western Gulf of Alaska through reconstruction of a historical time-series of zooplankton size.
Modeling and management-oriented synthesis:

Climate vulnerability analysis for the Gulf of Alaska. This project will qualitatively assess species vulnerabilities to climate change and provide guidance on research prioritization.

Ecosystem and socio-economic Profiles (ESPs). We will continue to create new and update current ESPs over the next three years and plan to implement an indicator submission system for ESPs that is linked to the stock assessment cycle for both groundfish and crab stocks.

GOA-CLIM. This integrated program includes oceanographic modeling driven by climate projections of earth system models (ESM), an ensemble of biological models including single species, multi-species, and ecosystem models, e.g. Atlantis, Ecopath, Mizer.
Marine Mammals:

**Harbor seal abundance estimates.** Updated estimates of abundance harbor seal stocks in the Gulf of Alaska region and evaluation of trends within glacial fjord habitats (Survey data of glacial fjords are from 2020, SE stocks are being surveyed in 2021, and PWS stocks are planned to be surveyed in 2022).

**Heatwave impacts on Steller sea lions.** Evaluate impacts of major environmental anomalies to Steller sea lion populations using the 2013-2016 marine heatwave as a natural experiment.

**Impact of environmental variation on Cook Inlet beluga whales.** Evaluate impacts of major environmental anomalies to Cook Inlet beluga whales using Population Consequences of Disturbance (PCOD) and Population Viability Analysis (PVA).
Socio-economic impacts on fishing communities:

**Coupled fleet-community-adaptation model.** Develop a coupled fleet-community-adaptation model to examine how climate change impacts may reverberate across Gulf of Alaska communities.

**Bio-economic model of Pacific cod in the Gulf of Alaska.** Develop a bio-economic model of Pacific cod in the Gulf of Alaska to evaluate the effect of ocean acidification on abundance, yields, and fishery income.

**Decision support tools for ocean acidification.** Develop decision support tools that incorporate the risks of OA into localized, coupled socioecological systems to support coastal communities.
Communications and engagement strategy:

Communications and engagement strategy to support co-producing science with Gulf of Alaska communities. Through regular communications, outreach and engagement efforts, we plan to facilitate bi-directional knowledge exchange to increase trust and enable collaborative research that informs NOAA Fisheries mission to manage living marine resources.