Environmental Studies Program: Ongoing Studies

Study Area(s): Beaufort Sea, Chukchi Sea

Administered By: Alaska OCS Region

Title: Synthesis of Arctic Research (SOAR) Physics to Marine Mammals in the Pacific Arctic (AK-11-05)

BOEM Information Need(s) to be Addressed: The changing physical environment of the U.S. Arctic OCS is hypothesized to drive a rapid tempo of change in the distribution and behavior of a number of protected marine mammals that inhabit those waters. The same species may be affected by oil and gas activities within BOEM planning areas, with strong potential for deleterious interactions between natural and human induced phenomena. Under NEPA and the ESA, BOEM is required to evaluate whether and how Federal actions associated with oil and gas development may affect these protected populations. Information on ocean circulation and hydrography is useful for those evaluations as well as for input into various models used to forecast the outcome of oil spills and other physical phenomena. Given recent high investment in interdisciplinary biological and oceanographic research by the Governments in the region, a synthesis of results of completed and ongoing studies would be useful to inform management decision-makers and may be useful in determining needs of future research activities.

Total BOEM Cost: $1,798,459 Period of Performance: FY 2011-2018
plus Joint Funding (~$490,000)

Conducting Organization: NOAA-Pacific Marine Environmental Laboratory

Principal Investigator(s): Dr. Phyllis Stabeno, Dr. Sue Moore

BOEM Contact: Dr. Heather Crowley

Description:
Background: The physical climate of the western Arctic appears to be rapidly changing. The summer minimum sea ice extent in 2007 and 2008 covered an area which was 37% less than the areal coverage of two decades ago and 20% less than the previous minimum coverage in 2005. High water temperatures and dense concentrations of zooplankton have been observed near Barrow. The rapidity of these changes was unexpected, as the consensus of the climate research community just a few years ago was that such changes would not be seen for another 30 years, as expected from the CO2 anthropogenic contribution alone.

During the same period, several marine mammals have exhibited unusual movements or behaviors that may be related to these environmental changes. The range of humpback whales has moved northward to include the northern Chukchi and western Beaufort Seas. Fin whales have expanded their range northward to include waters north of Icy Cape in the Chukchi. In 2009, bowhead whales fed extensively in the northern Chukchi Sea, a phenomenon not observed since the end of commercial whaling one
hundred years ago. In recent years, gray whales have fed in increasing numbers along
the coastline between Wainwright and Barrow. In 2007 and 2009, walrus formed large
aggregations on shore between Norton Sound and Barrow. This behavior appears to be
related to the summer retreat of sea ice well northward of traditional walrus feeding
areas on the shelf break.

Given the continuing retreat of sea ice and the known high-latitude range of these
species in other oceans, it is likely that the recent sightings represent a climate-related
range expansion that will continue in future years. Other changes in behavior and/or
expansion of feeding areas also may accelerate as ice continues to degrade and water
temperatures rise.

Between the years 2005 and 2015 MMS and BOEM will have invested more than
$50,000,000 in marine mammal and related oceanographic studies in the western
Arctic. These data will increase our body of knowledge about the region considerably,
but interpretation will be complicated by concurrent environmental changes. This study
proposes a synthesis of research from the ongoing studies in the Region. These studies
include, but are not limited to:

- Bowhead Whale Feeding Variability in the Western Alaskan Beaufort Sea:
  Satellite Tracking of Bowhead Whales & Oceanography and Feeding
- Passive Acoustic Detection and Monitoring of Endangered Whales in the Arctic
- Ecosystem Observations in the Chukchi Sea: Biophysical Mooring and Climate
  Modeling
- Distribution and Relative Abundance of Marine Mammals in the Chukchi Sea
  and the Fall Migration of Bowhead Whales in the Beaufort Sea
- Walrus Habitat Use in the Potential Drilling Area
- Pinniped Movements and Foraging: Bearded Seals
- Arctic marine research studies supported through NOPP
- Studies conducted by the State of Alaska and the North Slope Borough under the
  USDOI Coastal Impact Assistance Program (CIAP)

Objectives:

- Increase scientific understanding of the inter- and intra-relationships of
  oceanographic conditions, lower trophic prey species, such as small fish and krill,
  and marine mammal distribution and behavior in the Chukchi Sea Planning
  Area, and adjacent waters.
- Enhance capability to estimate future changes in oceanographic features such as
  currents, upwellings, and ice leads and associated changes in the behavior of
  marine mammals and their prey.

Methods: Using a synthesis approach, PIs will analyze data available from BOEM
supported, and related, studies in the Chukchi Sea Planning Area and adjacent waters,
using available statistical and other models to identify and test hypotheses that cross
scientific disciplines. This study will be guided by an oversight committee formed of
senior scientists and accomplished through annual, or more frequent, meetings (with
significant data preparation and analysis beforehand). In the first meeting participants
will inventory available data and deem its sufficiency for use to address specific hypotheses and questions identified by the participants in facilitated sessions. Recommendations for further analyses and publication development will be provided in a report to BOEM summarizing that meeting. After BOEM review and approval, subgroups of interdisciplinary scientists will work together to prepare data for integration and conduct appropriate statistical analyses or modeling to identify interdisciplinary relationships and/or test hypotheses previously identified. If useful, PIs may integrate data with on-going oceanographic programs (e.g. RUSALCA and the Distributed Biological Observatory) to inform ecosystem models and enhance their predictive capability. After analyses are completed, sub-groups will prepare multi-authored manuscripts for publication in appropriate peer-review literature. Topics for synthesis include, but are not limited to, inter- and intra-relationships of oceanographic circulation, sea ice, hydrography, lower-trophic abundance and distribution, and marine mammal distributions and behavior. Deliverables from this study will include multiple workshop proceedings and summary recommendation reports, as well as multiple peer-review journal publications.

**Current Status:** Completed

**Final Report Due:** June 2018

**Publications Completed:**


Affiliated WWW Sites: http://www.boem.gov/akstudies/
http://www.arctic.noaa.gov/soar/
https://marinecadastre.gov/espis/#/search/study/26836
Revised Date: February 4, 2019