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Atlan**t**ic **M**arine **A**ssessment **P**rogram for **P**rotected **S**pecies **(AMAPPS)**

Presented by: Dr. Debra Palka
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Contributions from:

Abundance: Lance Garrison, Sam Chavez, Doug Sigourney

Pinnipeds: Gordon Waring, Beth Josephson

Birds: Tim Jones, Beth Josephson, Harvey Walsh

Turtles: Heather Haas, Chris Sasso

Passive acoustics: Danielle Cholewiak, Melissa Soldevilla

Ecosystem: Mike Jech, Betsy Broughton, Erin LaBreque



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Outline:

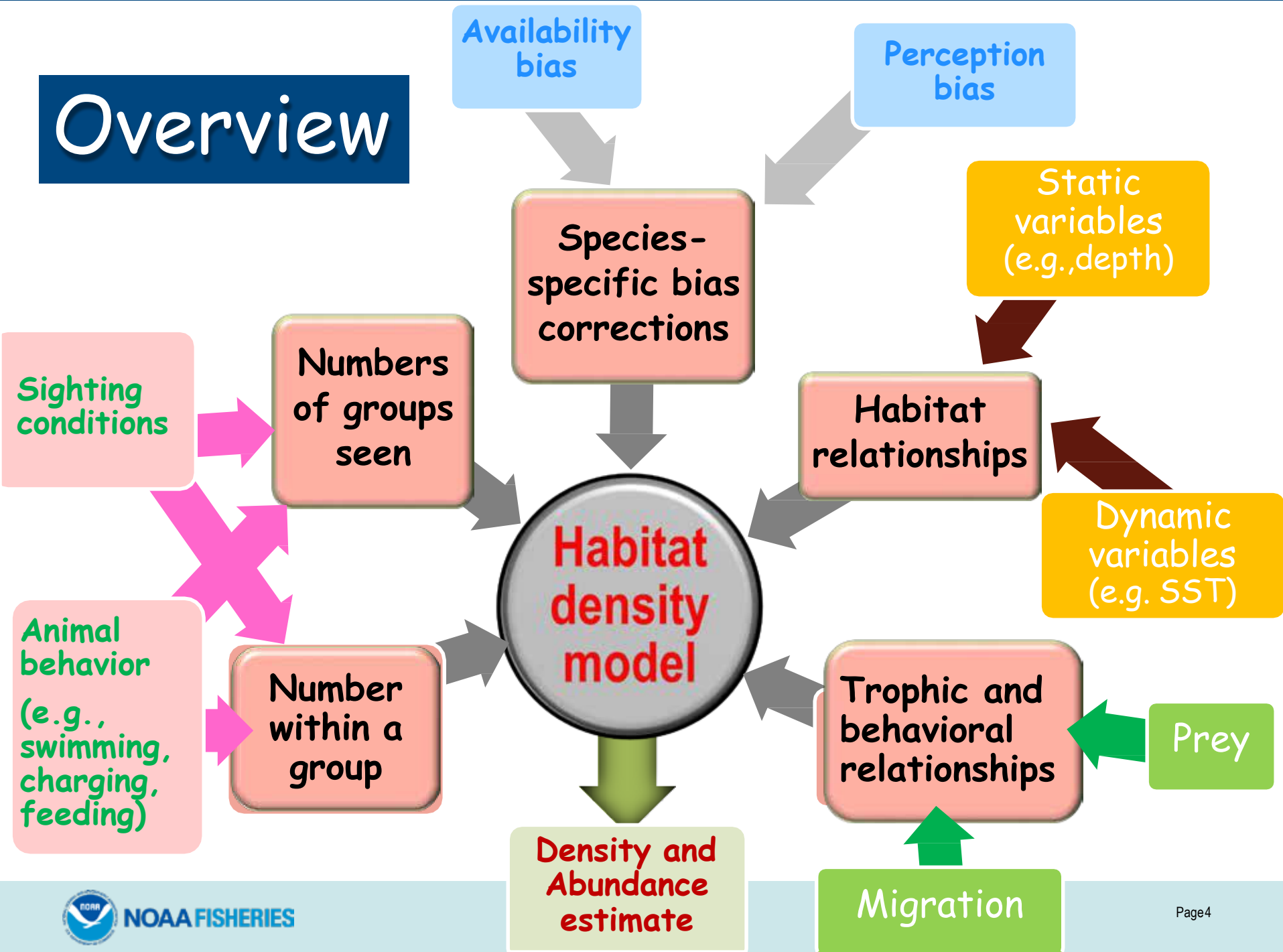
1. What is AMAPPS
2. Types of data collected
3. Spatial-temporal scales
4. Current and future analytical work

Background of AMAPPS

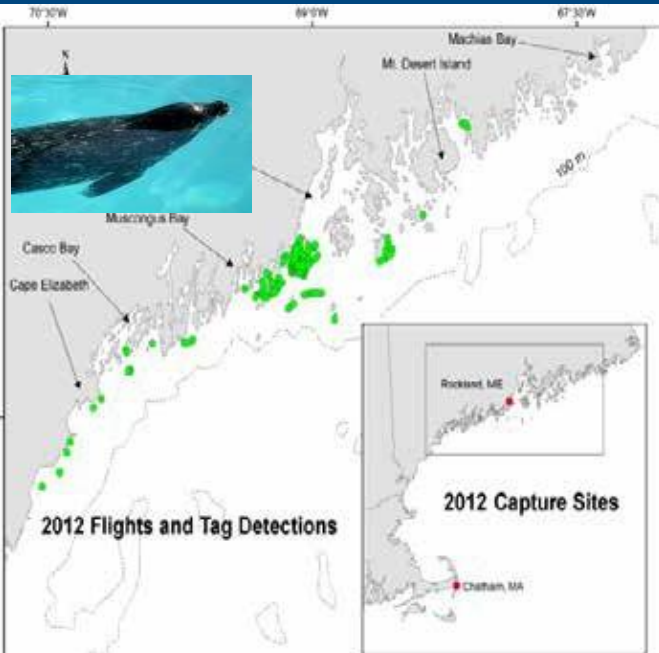
- Collaborative efforts with NMFS (NEFSC + SEFSC), US Fish and Wildlife Service, BOEM, US Navy and other organizations
- AMAPPS I: 2010 – 2014; AMAPPS II: 2015 – 2019
- Objectives:
 - Collect abundance and distribution data
 - Collect tag telemetry data
 - Estimate broad scale abundance estimates
 - Develop fine scale seasonal, spatially-explicit density estimates within the ecosystem context to be used for management purposes



Overview



1. Pinniped distribution, abundance and ecosystem



Aerial photography surveys over seal haul out sites



Harbor seals on beach



1) Maine harbor seal abundance surveys 2011 and 2012

- Aerial photographic surveys of haul out sites
- Capture and tagging to correct for at sea animals
- G.T. Waring, R.A. DiGiovanni Jr., E. Josephson, S. Wood, and J.R. Gilbert. 2012 population estimate for the harbor seal (*Phoca vitulina concolor*) in New England waters. 2015. NOAA Technical Memo F/NE-235.

2) Satellite tag of adult gray seal, captured in Chatham in June 2013, tracked for 206 days to document habitat usage

3) At-sea and aerial observations of harbor and gray seals.





2. USFWS seabird aerial surveys

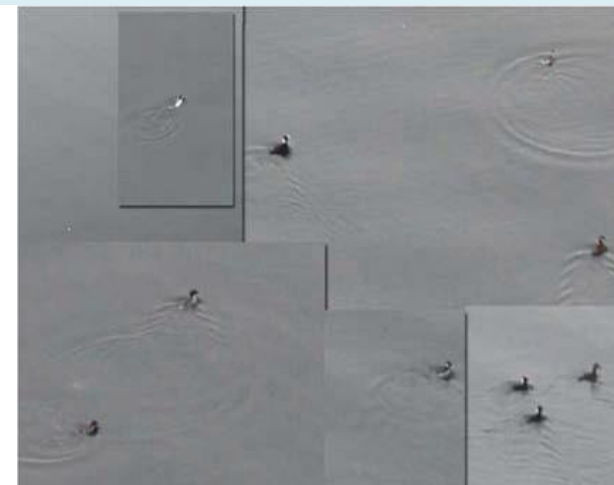
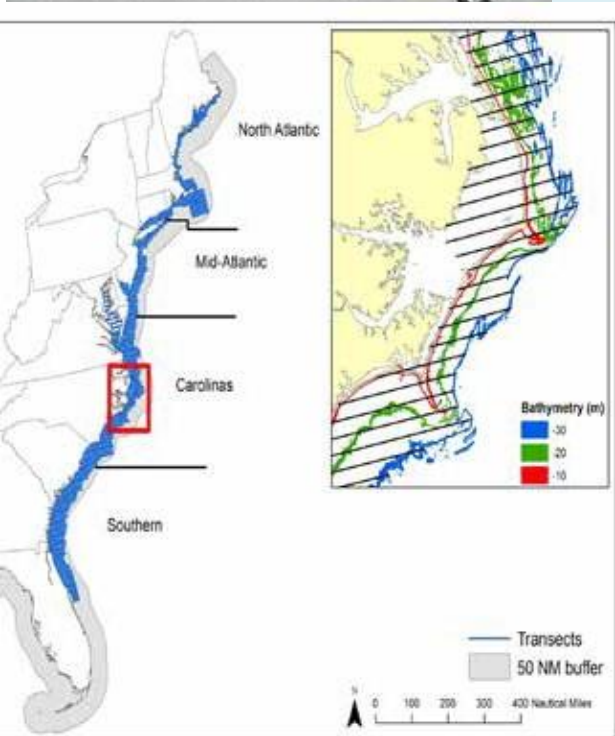


1. Routine visual strip transect surveys

- 200 ft altitude; 110 knots; 1 team of 3 people
- 200 m strip width on each side of the aircraft
- Target species: all birds
- Record all turtles and marine mammals

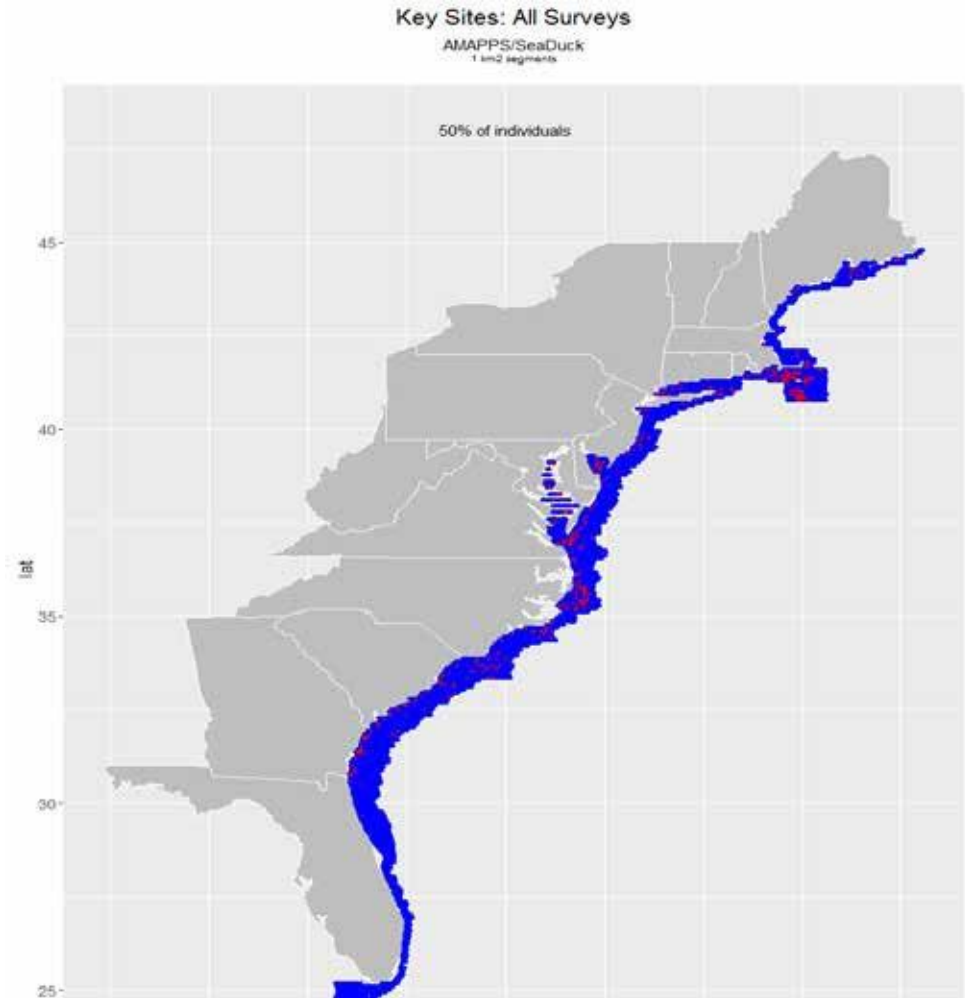
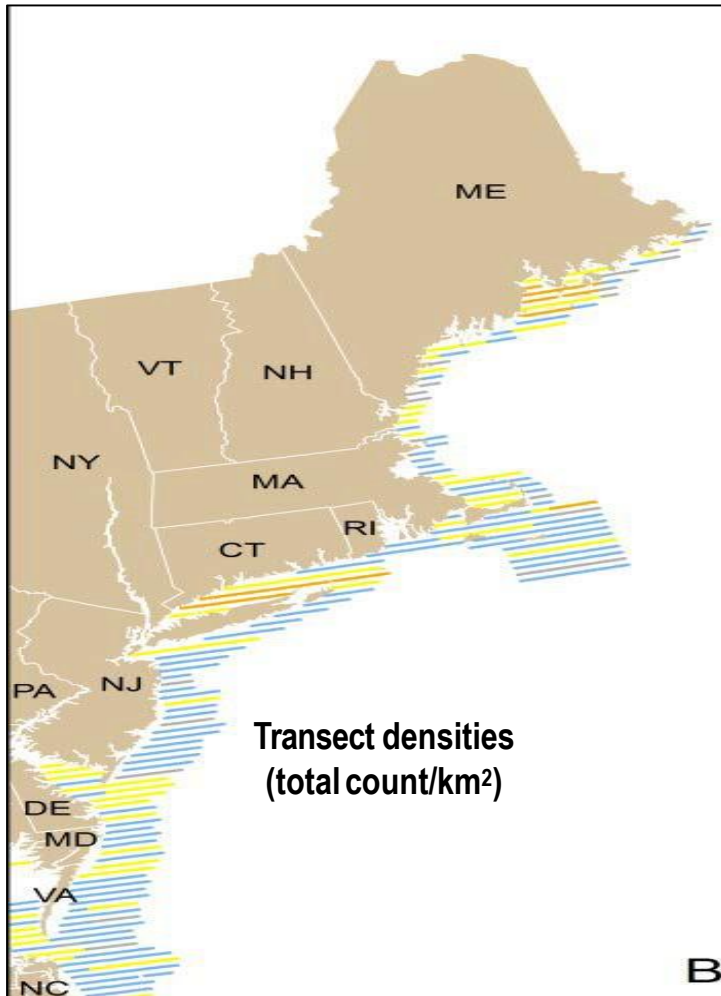
2. Detection studies (with WAFWS)

- Goals: quantify perception and availability bias to understand counting errors and mis-identification
- Double observer teams
- 2 DSLR cameras mounted to aircraft: forward facing and point of view



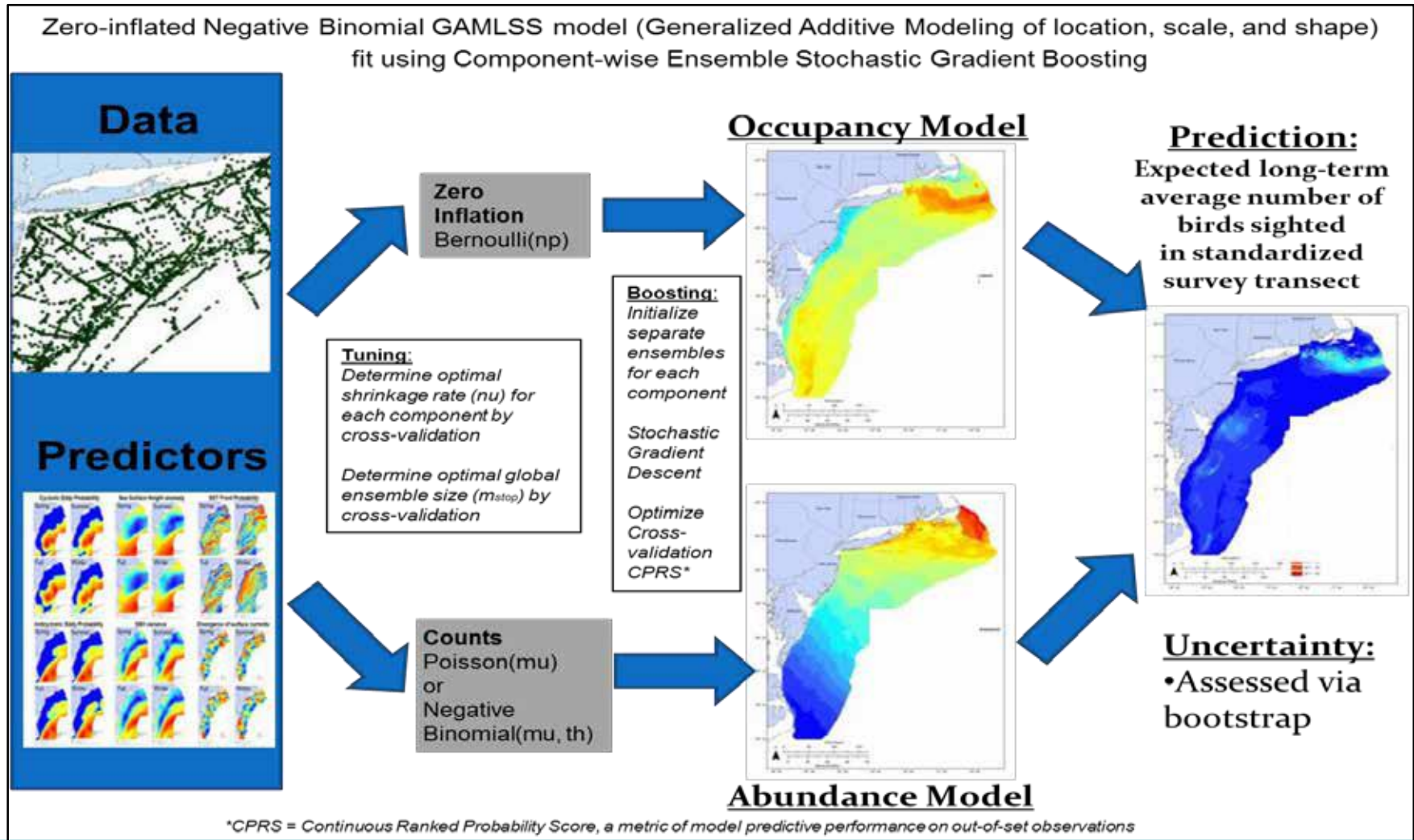
Seabird Results

1) Transect densities and Key sites of seabird species



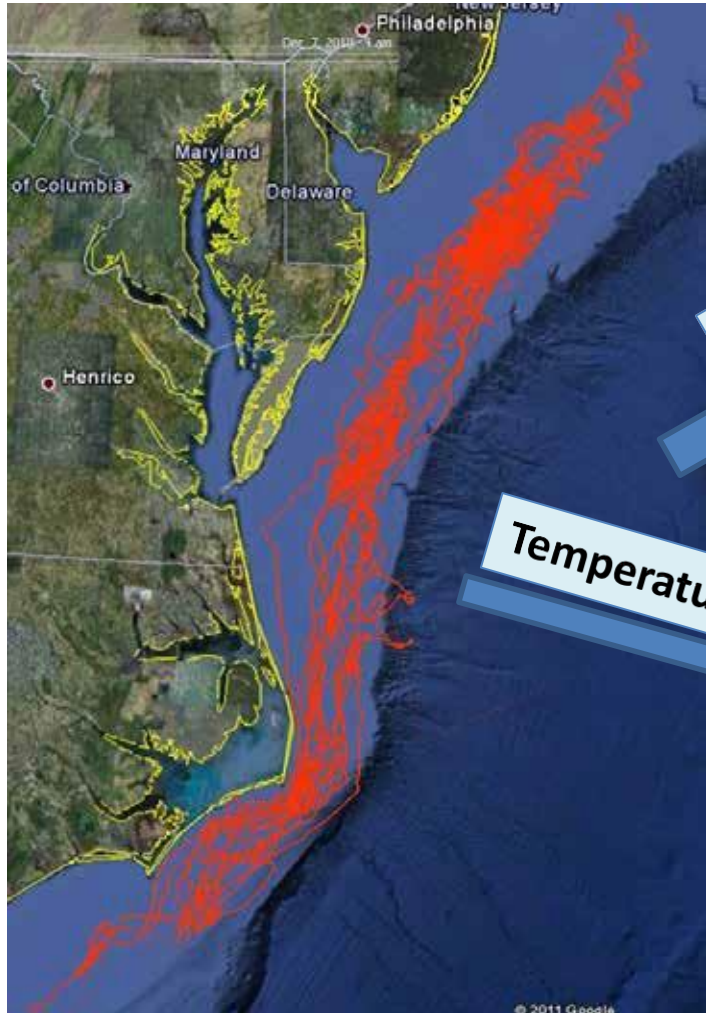
Contributed to Kinlan et al. 2016

Modeling At-Sea Occurrence and abundance of marine birds to support Atlantic marine Renewable energy planning. Phase 1 Report. OCS Study BOEM 2016-039 xvii+113 pp.

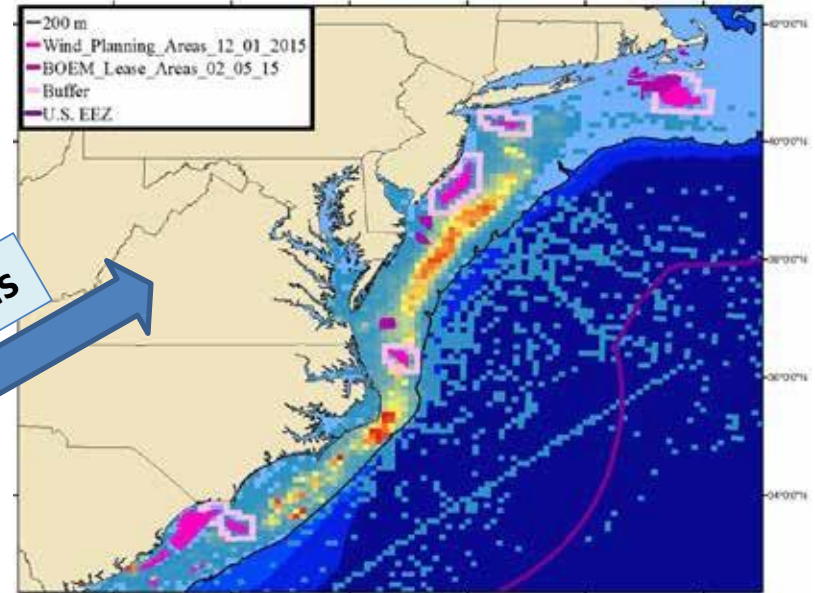


3. Satellite tags of loggerhead turtles

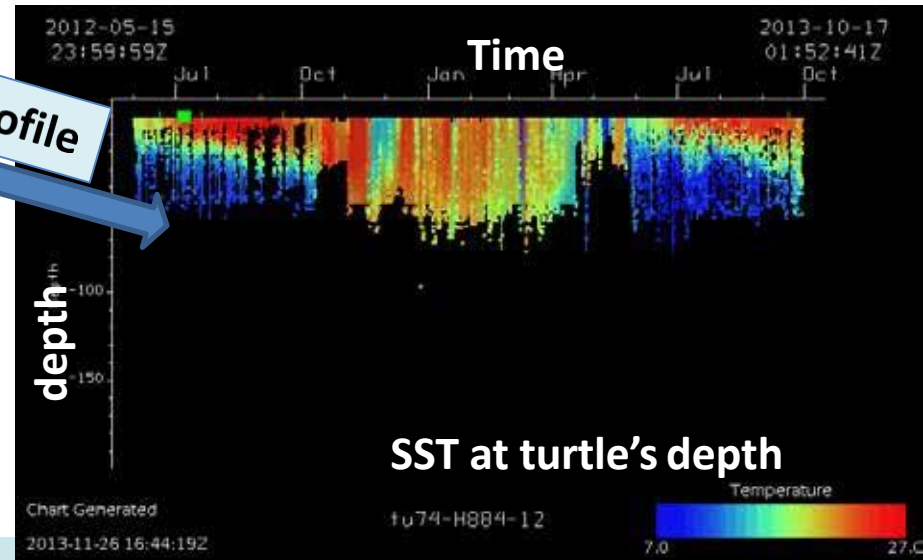
Distribution, Abundance, Ecosystem



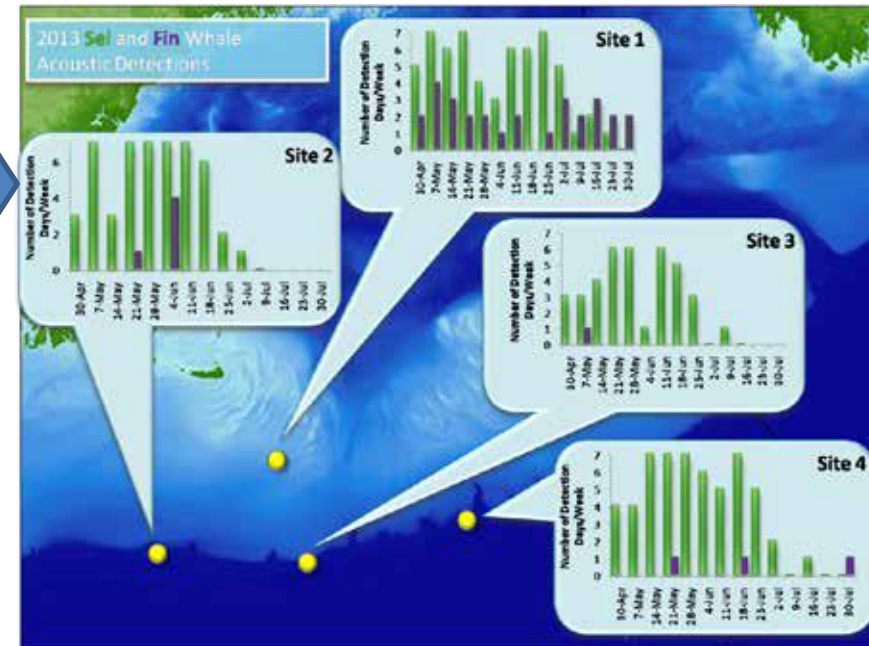
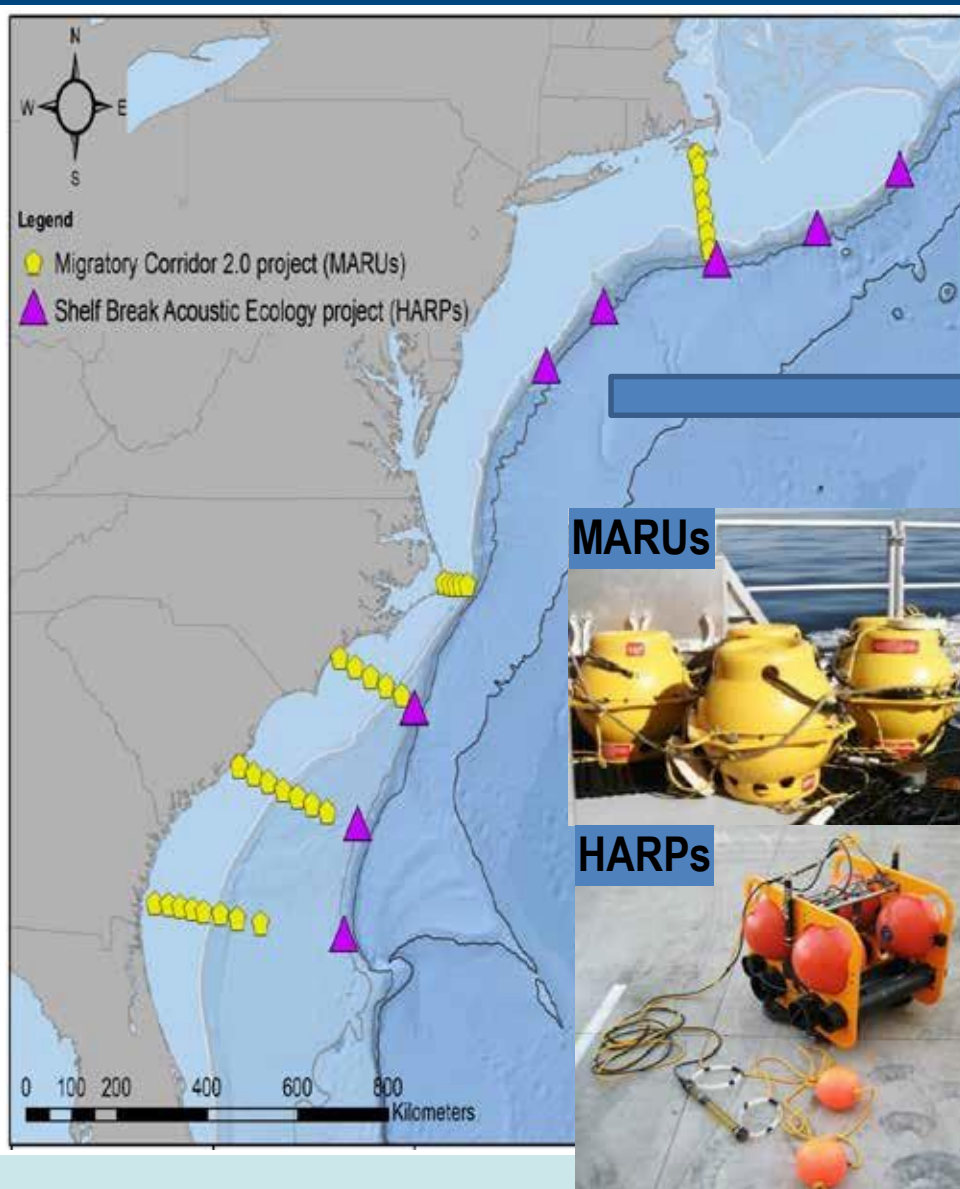
Density models



Temperature profile



4. Bottom mounted passive acoustic recorders



5. NMFS abundance shipboard and aerial surveys

Aerial surveys: target marine mammals and sea turtles from 600 ft altitude

Shipboard surveys: line transect target marine mammals and sea turtles
strip transects targeting seabirds

Perception bias accounted for in NMFS ship and plane surveys by using 2 or 3 independent line transect platforms and mark-recapture distance analytical techniques to estimate $g(0)$



Front team

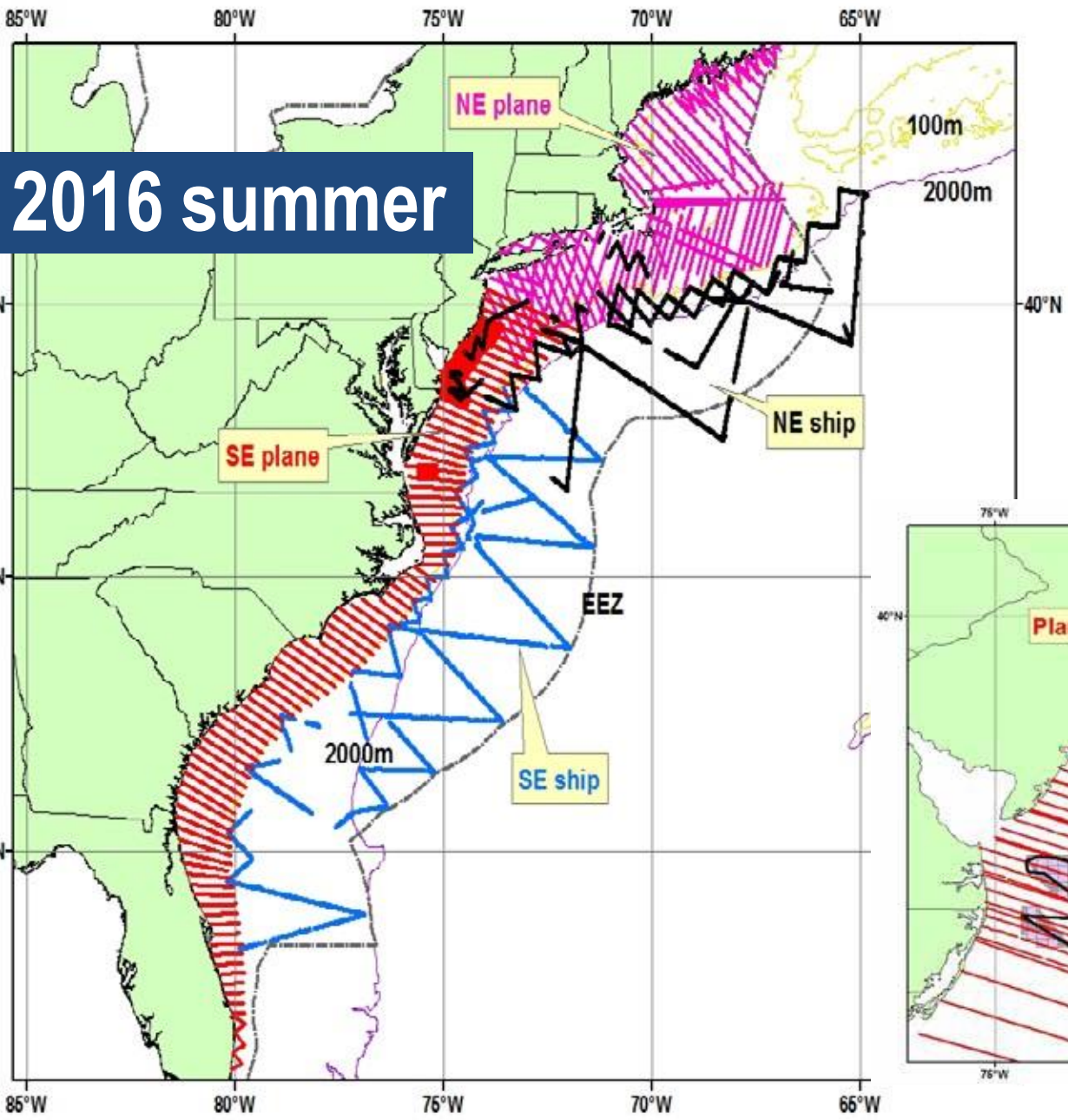


Back team



Upper team

Lower team

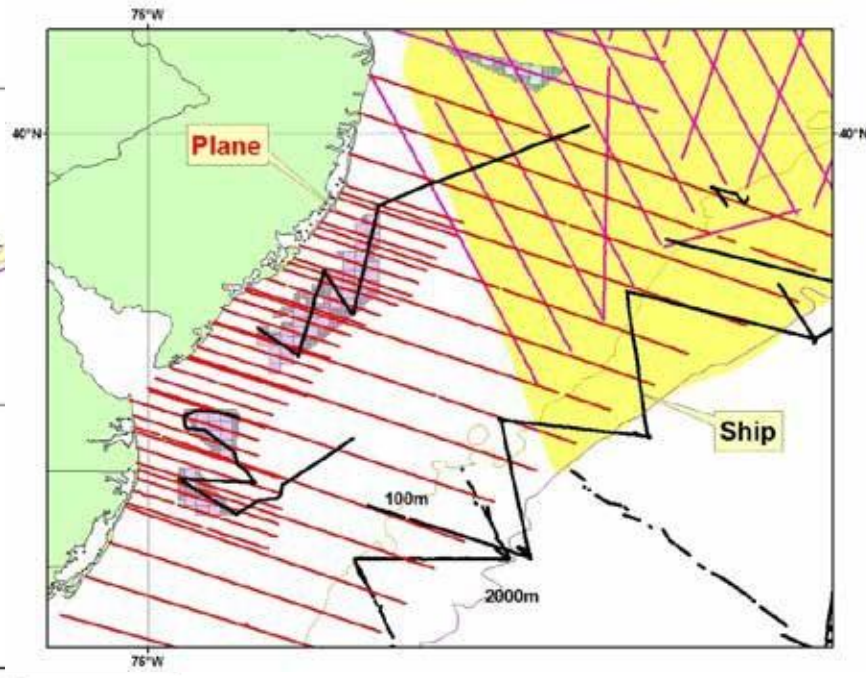


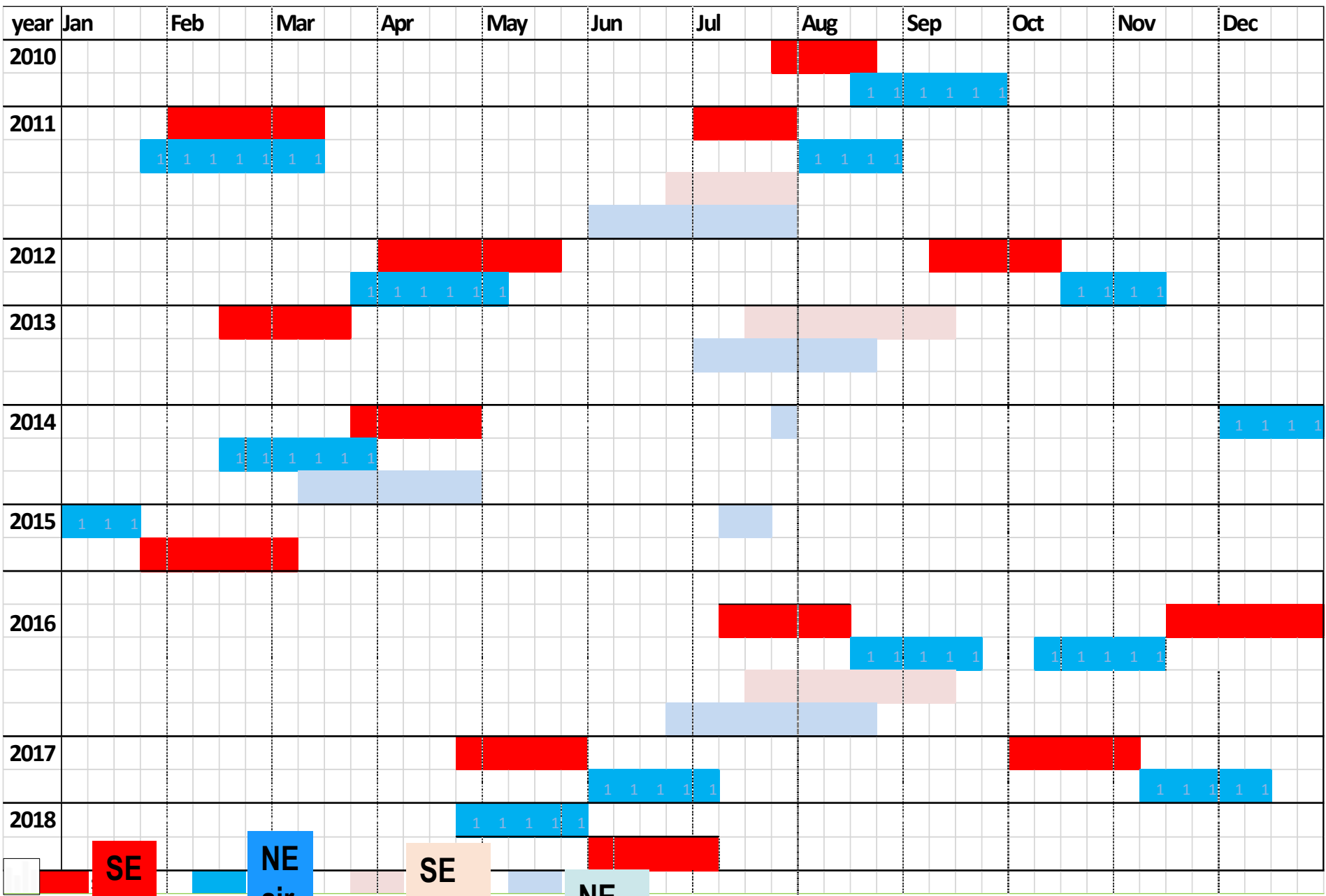
NE

5,113 km ship
11,872 km plane

SE

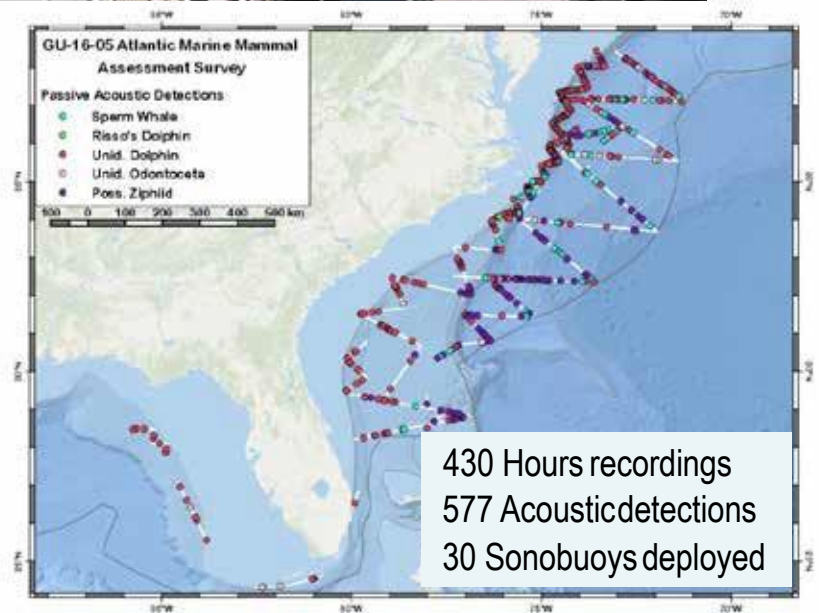
5,381 km ship
11,356 km plane





Shipboard - Passive Acoustic

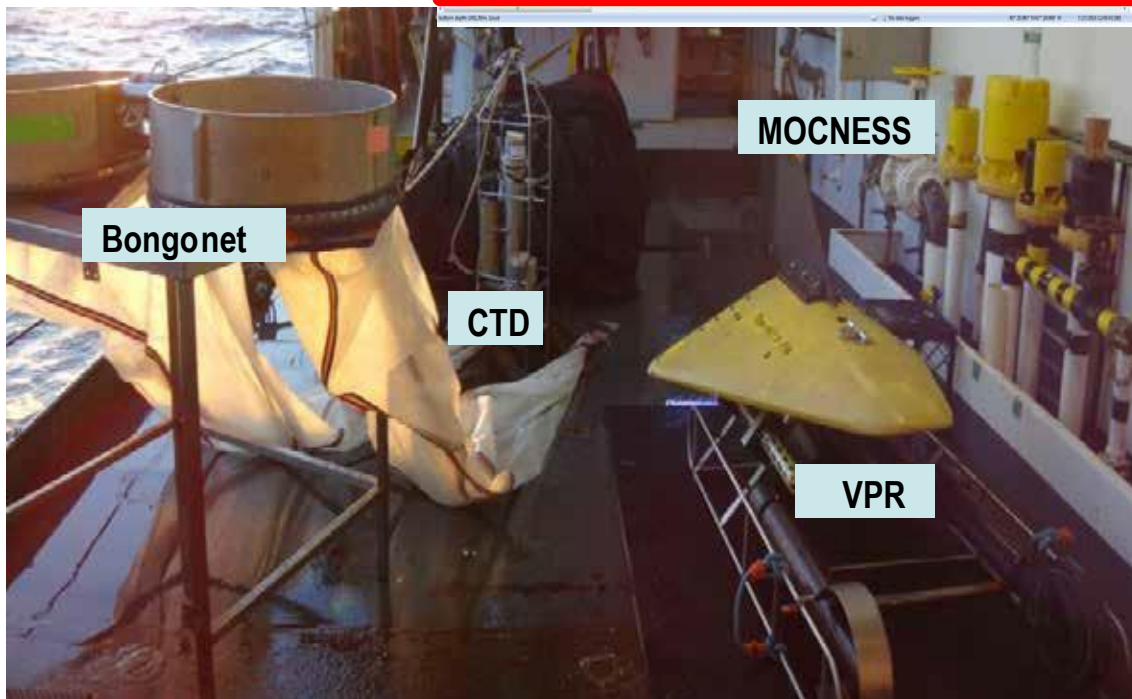
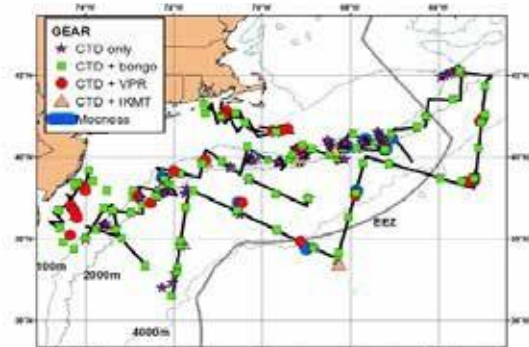
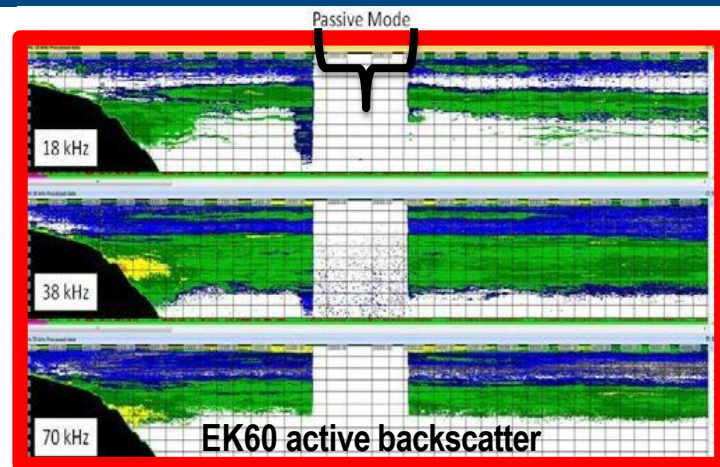
- Hydrophones deployed in waters > 100 m depth, during daytime and nighttime
- Sonobouys deployed to record large whales
- Goals:
 - Acoustic abundance estimation for deep-divers (sperm whales, beaked whales)
 - Supplement visual data for acoustically identifiable species
 - Contribute to development of species-specific classifiers for other odontocetes
 - Integrate visual and acoustic sperm whale data for improved abundance



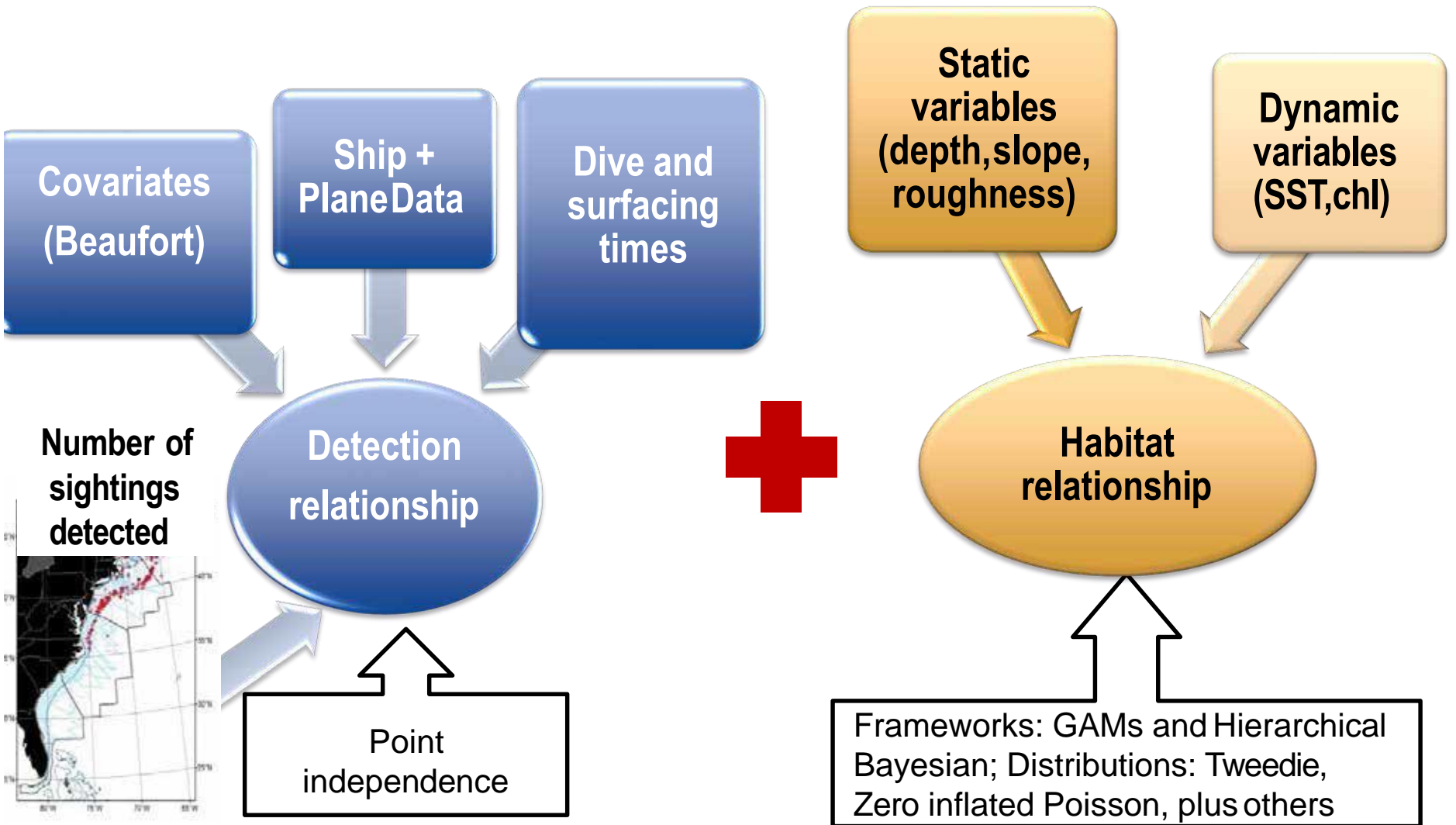
Shipboard - Ecosystem

Data collected simultaneously

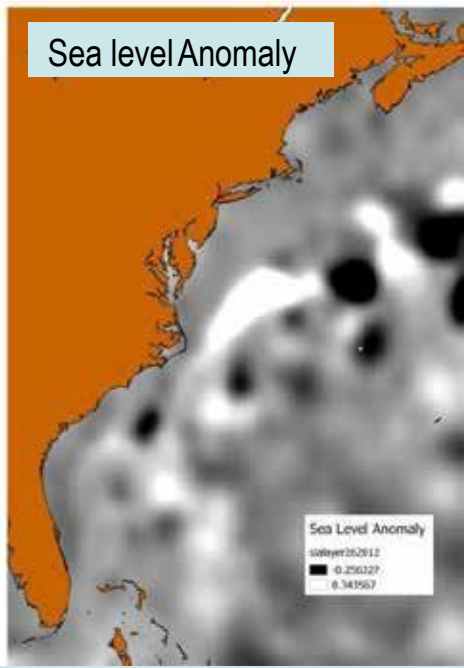
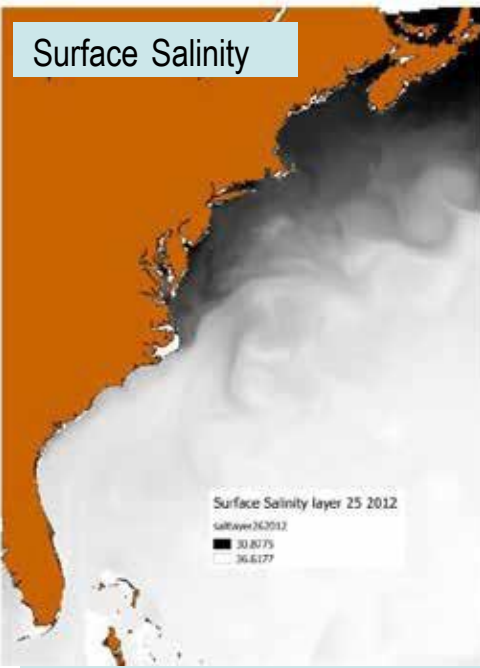
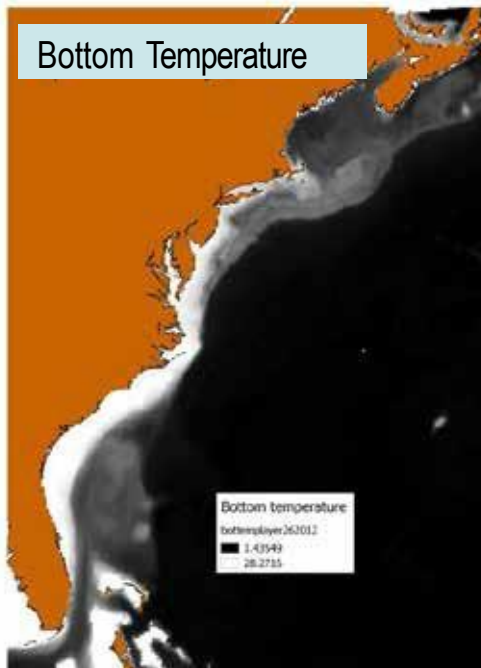
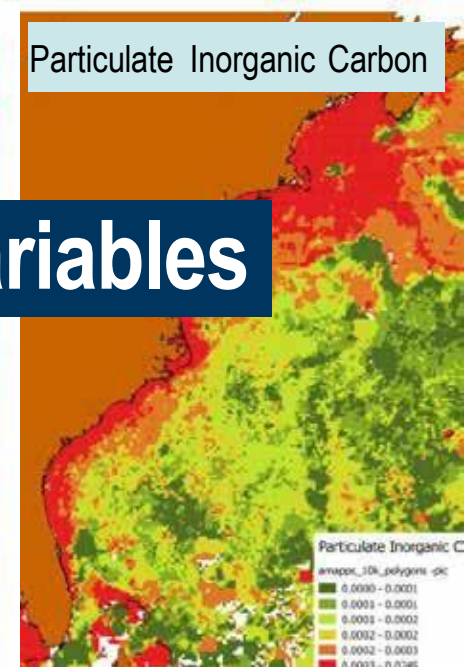
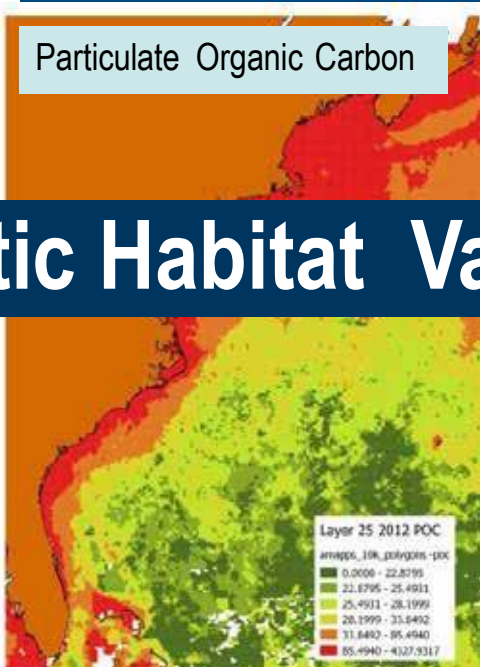
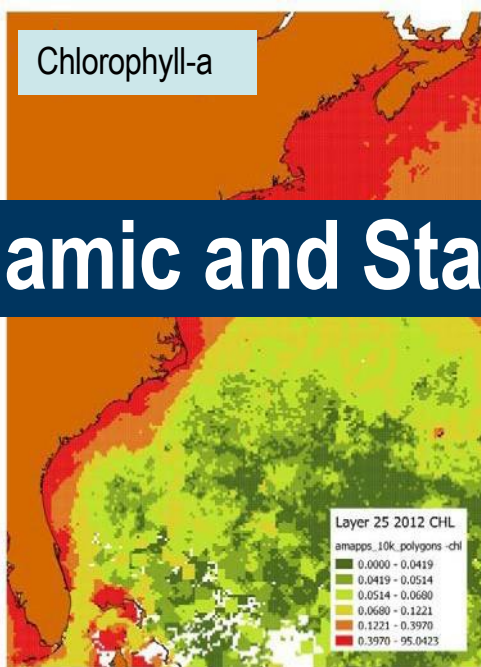
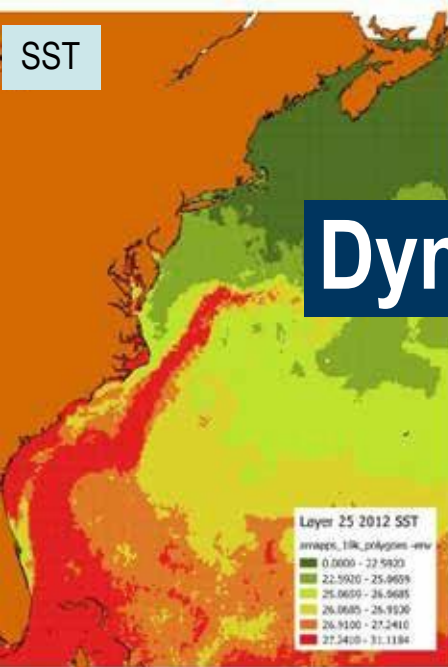
- EK60 backscatter data for plankton & fish
- Plankton and macronekton samples from bongo nets, video plankton recorder (VPR), MOCNESS, Isaac-Kidd trawl, mid-water trawls
- Physical oceanographic characteristics from continuous flow-through surface measurements and station water column samples using CTD etc.



Cetacean Habitat Density Models



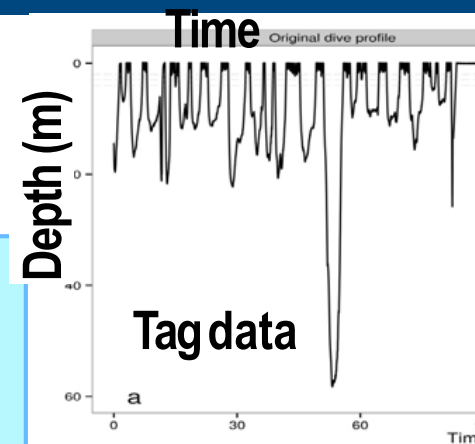
Dynamic and Static Habitat Variables



Animal Tagging

To estimate availability bias, describe habitat usage and vocalization patterns.

Availability bias correction factor increases abundance estimate by 2 – 6 times, depending on platform & species.



Conduct future cruises to tag deep divers: beaked whales and sperm whales

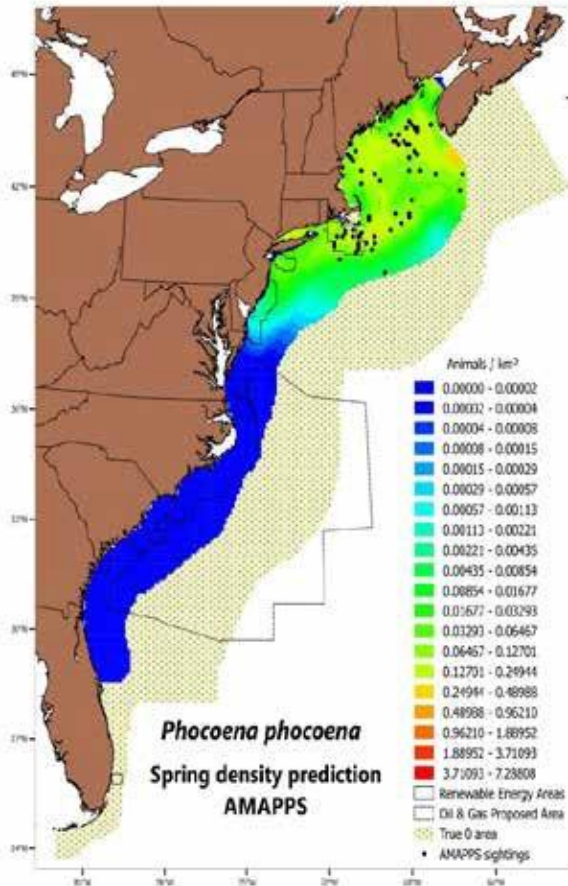


~ 200 satellite tags for loggerhead and leatherback turtles

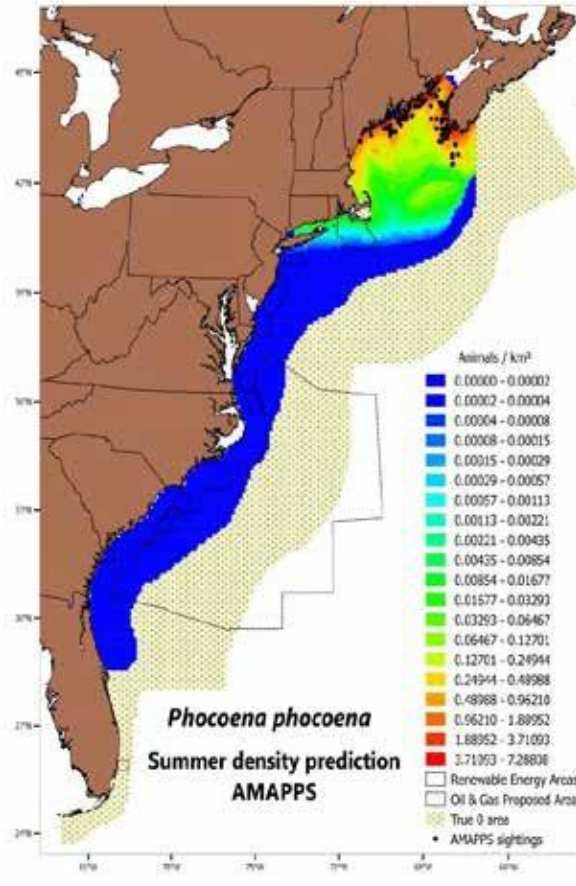


~150 DTags from sperm whales, beaked whales, blue, sei, fin, humpback and pilot whales and Risso's dolphins

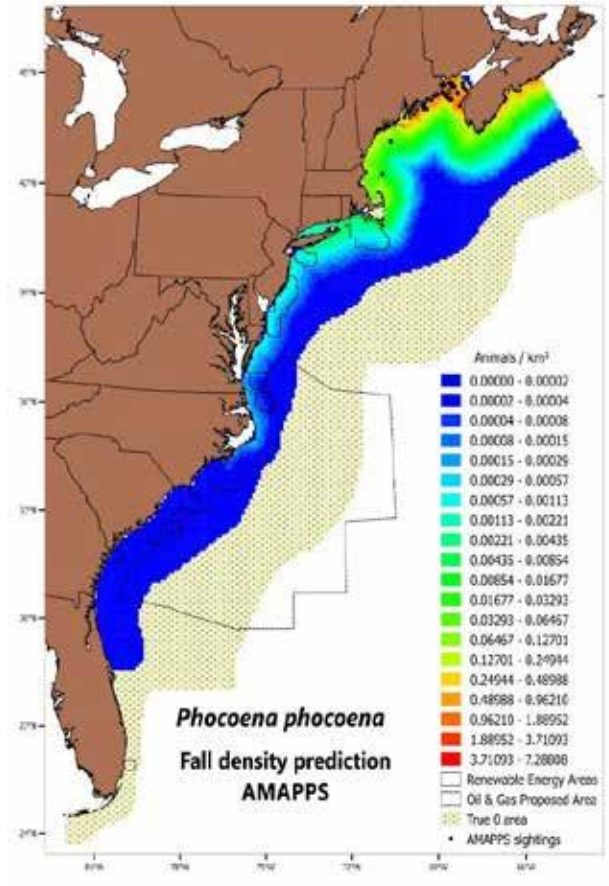
Results: Seasonal maps of density 17 marine mammal species



Spring



Summer

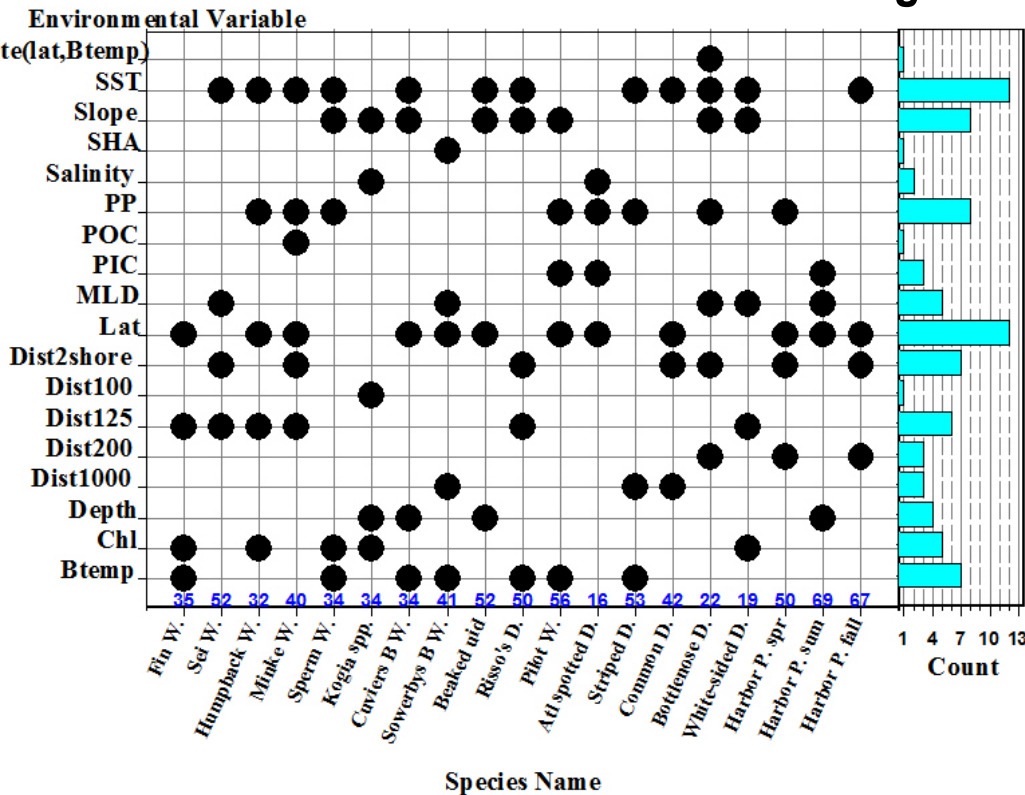


Fall

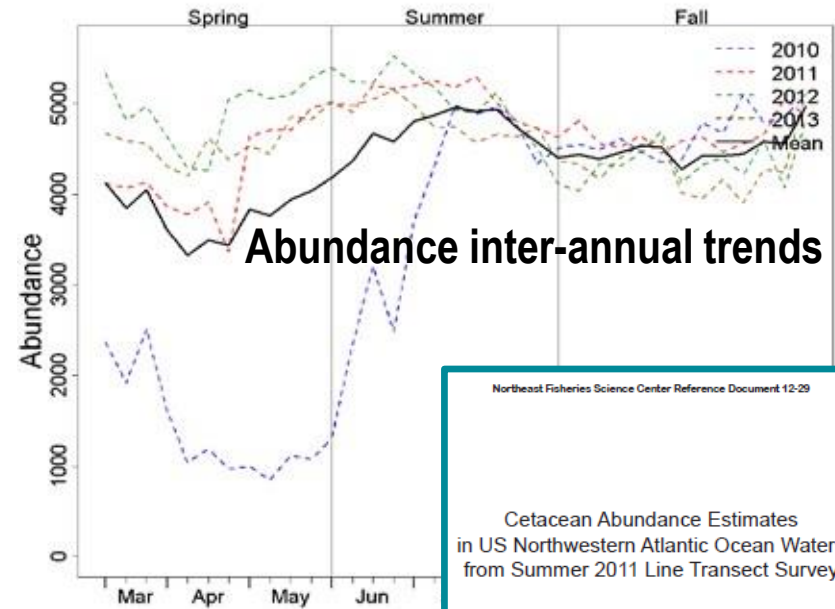
Results

Season	Abundance	CV	95% Confidence Interval
Spring (March-May)	3,817	0.148	2,883 - 4,752
Summer (June-August)	4,718	0.127	3,722 - 5,714
Fall (September-November)	4,514	0.123	3,545 - 5,479

Average seasonal abundance estimates



Significant environmental variables associated with spatial-temporal density model



Northeast Fisheries Science Center Reference Document 12-29

Cetacean Abundance Estimates
in US Northwestern Atlantic Ocean Waters
from Summer 2011 Line Transect Survey

by Debra Paika

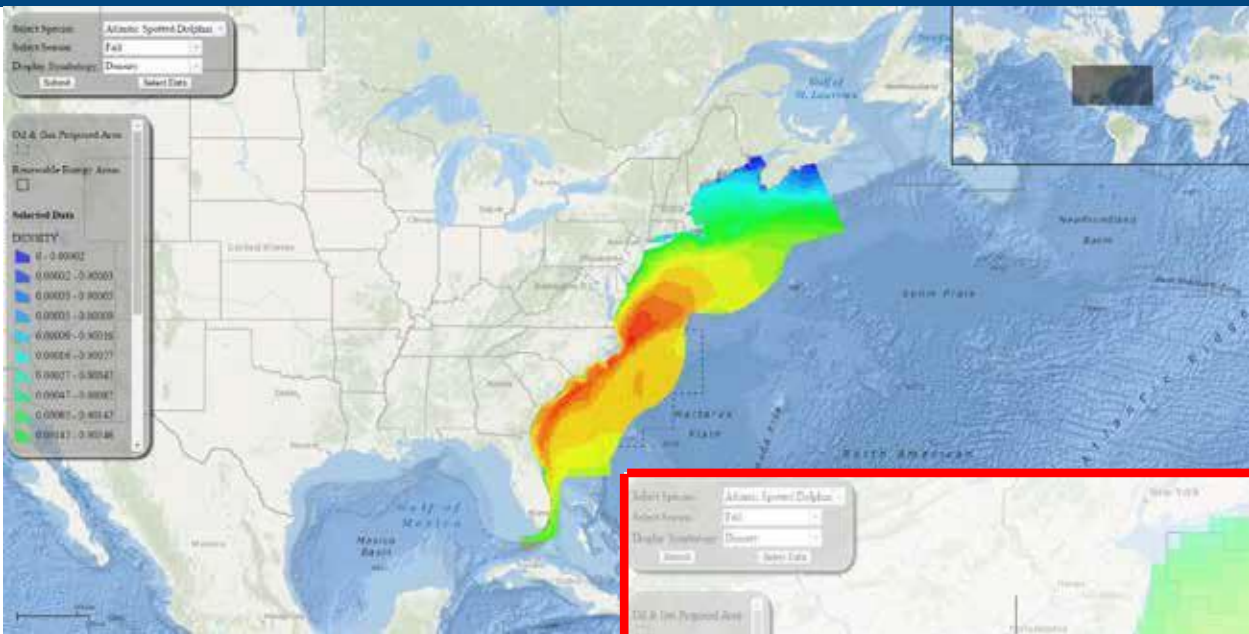
National Oceanic Atmospheric Administration, National Marine Fisheries Service,
Northeast Fisheries Science Center, 166 Water Street, Woods Hole, MA,
02543 USA

US DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service
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Woods Hole, MA

November 2012

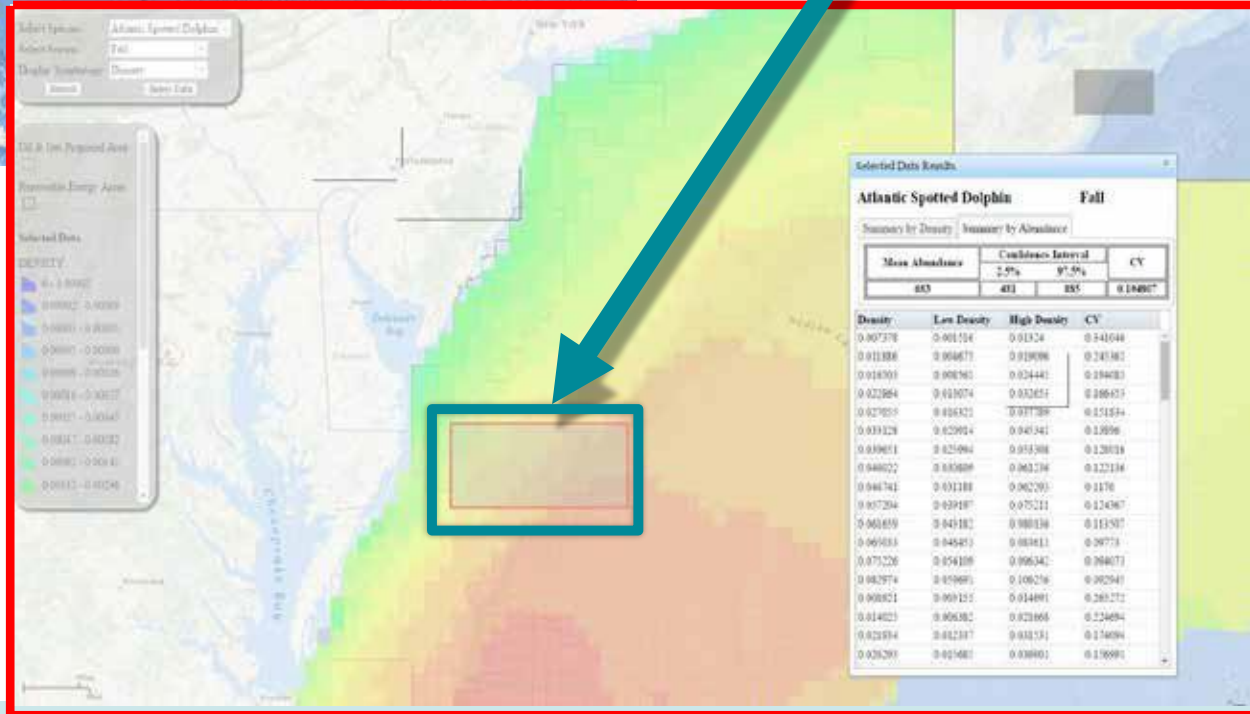
Abundance estimates reported in Stock Assessment Reports

Share results of seasonal habitat-density models



User selected area of interest

Website with ability to select an area of interest and get density and abundance information for each gridcell

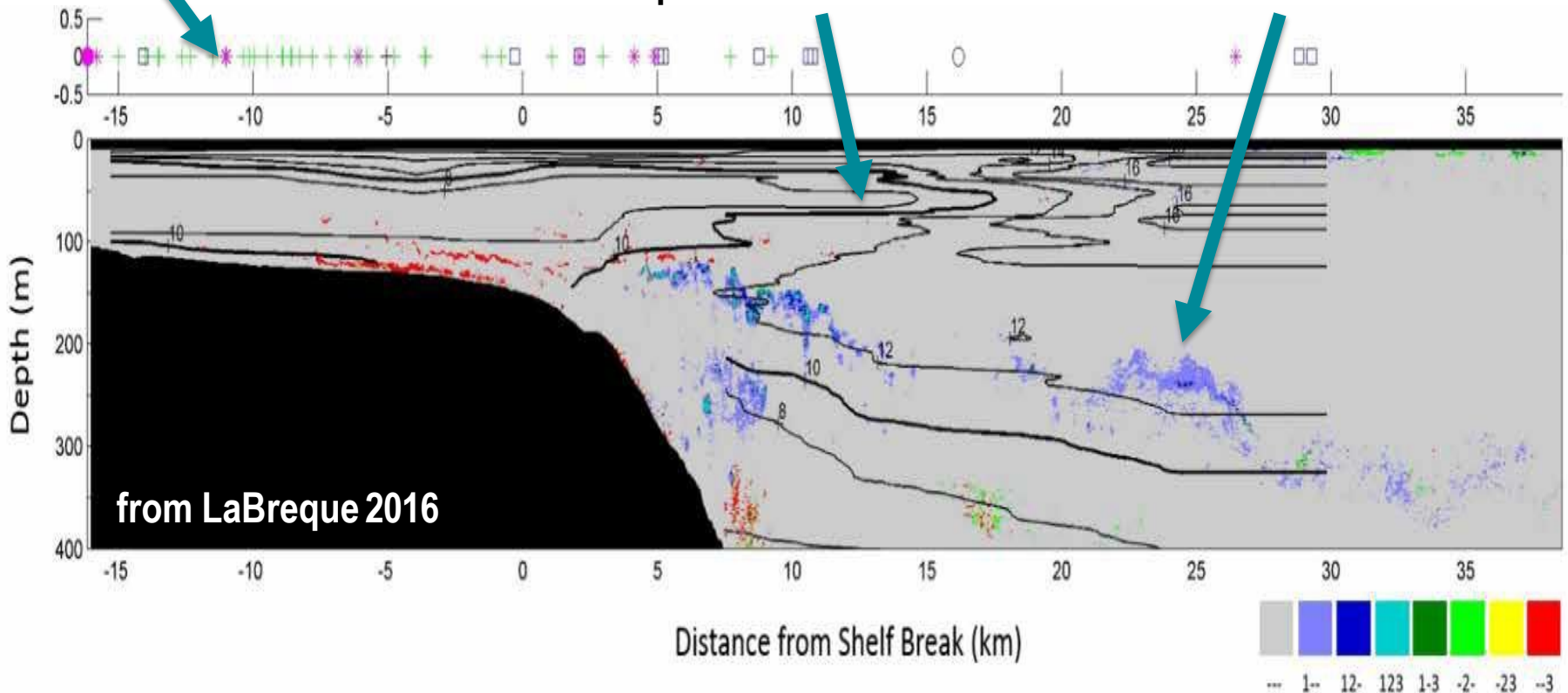


Ongoing: Understanding ecosystem interactions

Marine mammal locations

Water temperature from XBTs

Categories of organisms derived from acoustic backscatter data from EK60





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