Bering Sea Project

Bering Ecosystem Study (BEST) + Bering Sea Integrated Ecosystem Research Program (BSIERP)



North Pacific Research Board Board of Directors meeting Anchorage, Alaska April 30, 2014

Mike Sigler (NOAA) (on behalf of the larger program)



Program scope and chronology



- 2007 2010 Field Work
- 2011 2013 Synthesis
- 24,205 person-days of fieldwork
- **136** publications to date

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Outline

- Prologue: Seasonal ice and the cold pool
- Chapter 1: Why did pollock abundance decline then rebound in the last decade?
- Chapter 2: Location matters for fur seals and fishermen
- Chapter 3: The eastern Bering Sea in the future



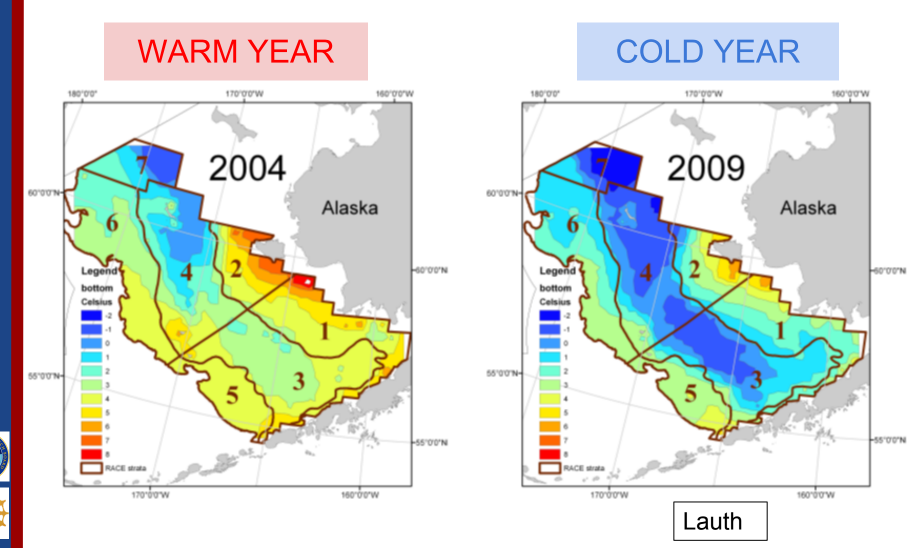
• The benefits of an integrated program



Satellite image climate.gov, wind image jacksmumontherun.wordpress.com



Icy winters increase the size of the 'cold pool' (<2 °C)

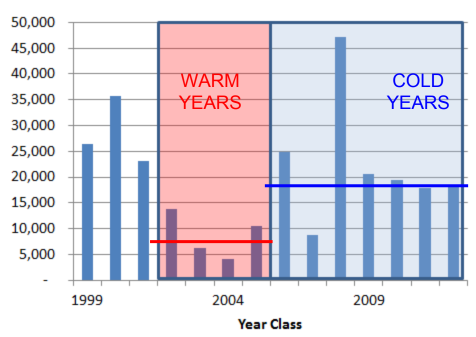


Chapter 1

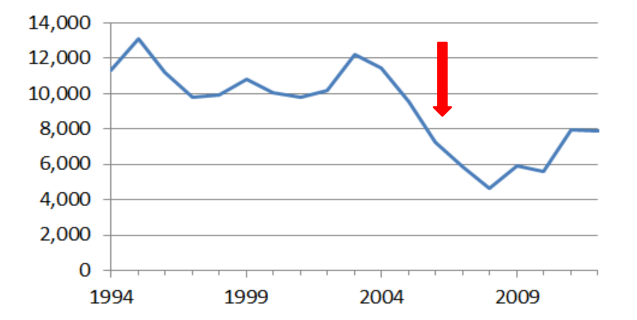
EXPLAIN THIS:

Walleye pollock abundance dramatically fell in the early 2000's, leading to a 40% drop in the quota for the largest single fishery in the US, and then rebounded.

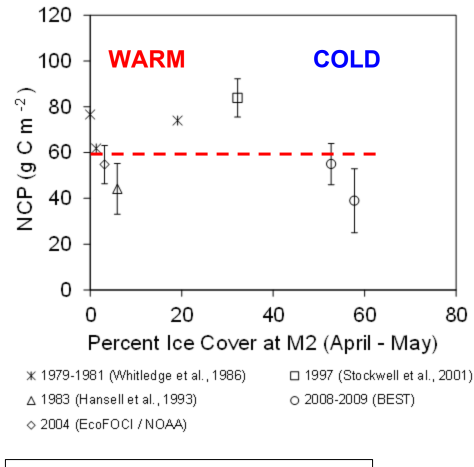
Age-1 number (millions)



Age-3+ Biomass (thousands t)



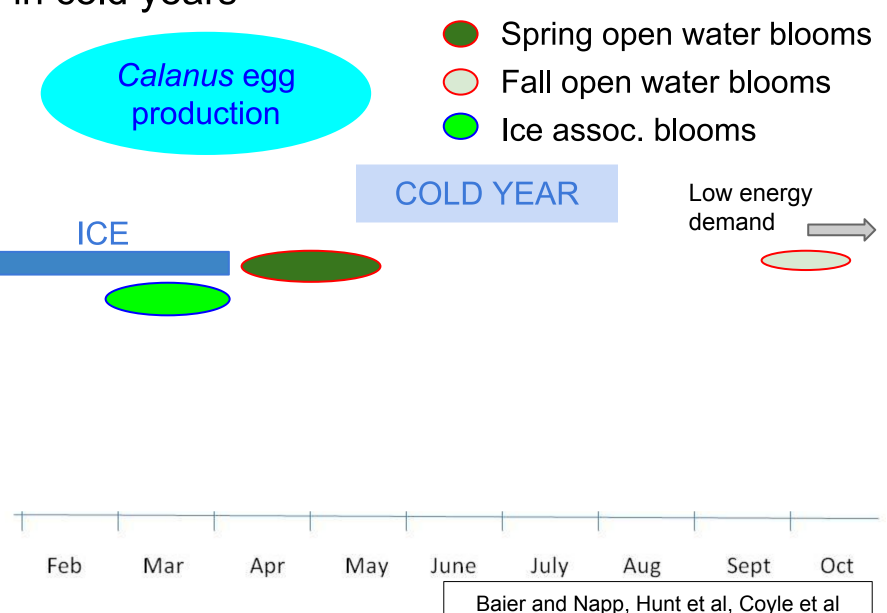
The amount of primary production available for copepods and krill is similar in warm and cold years

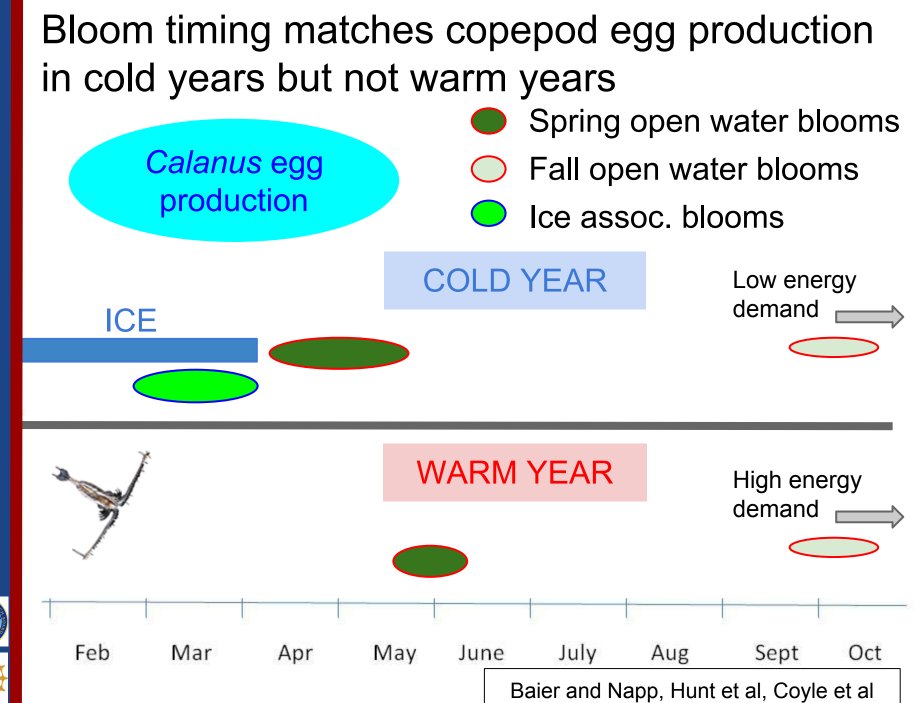


Mordy, Cokelet, Ladd, Menzia, Proctor, Stabeno, Wisegarver ... and does not appear to limit production of copepod and krill, which are prey for age-0 pollock

Campbell, Ashjian, Lessard, Liu, Zhai, Zeeman, Eisner, Gann, Mordy, Moran, Lomas, Gibson

Bloom timing matches copepod egg production in cold years

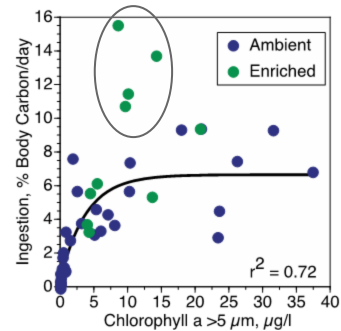




Ice algae likely enhances copepod reproduction



Gradinger, Bluhm, Iken, Weems

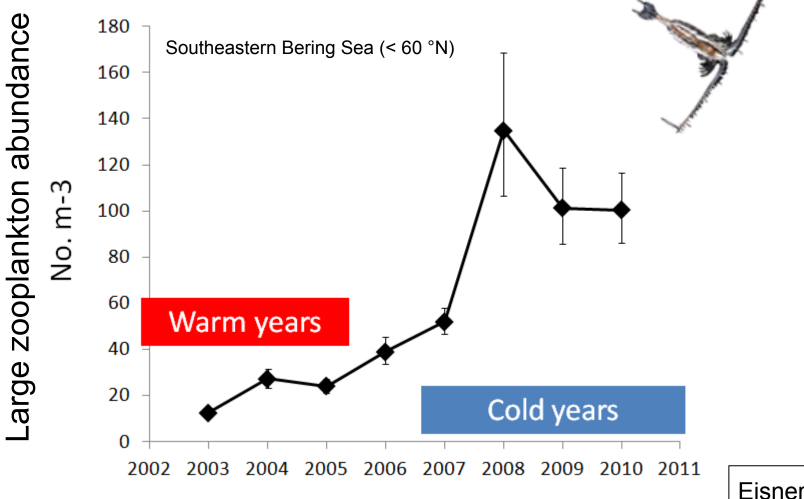


Higher ingestion rate when feeding on ice algae than water column phytoplankton

Campbell, Lessard, Ashjian, Durbin, Rynearson, Casas



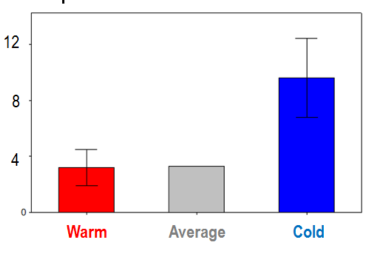
Copepods and krill are more abundant in cold years: This contradicted our expectation (strike 1!)



Eisner et al.

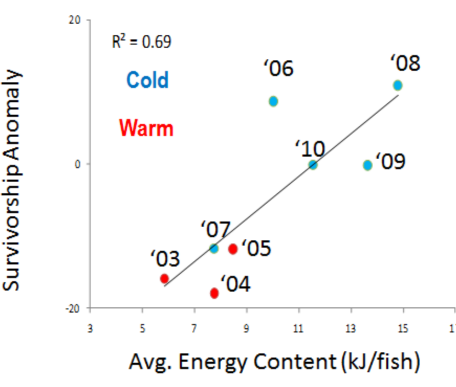
As a consequence, age-0 pollock consume richer diets in cold years, better preparing them for their first winter...

% Lipid in diet



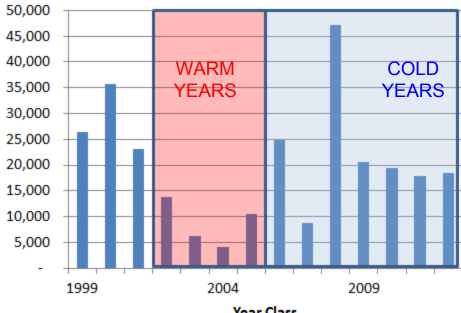
... and enhancing survivorship.

Heintz et al.



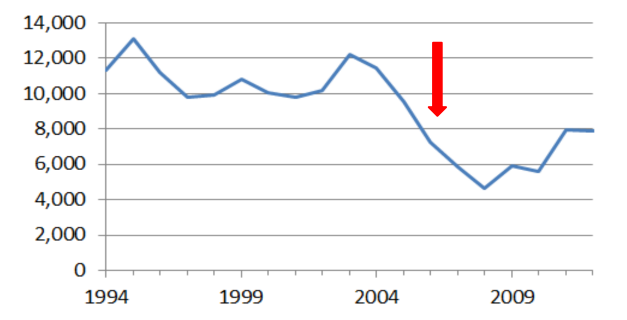
EXPLANATION: Due to bloom timing, large crustacean zooplankton benefit from icy winters, providing prey for age-0 pollock to enter their first winter fat (and happy?)





Year Class

Age-3+ Biomass (thousands t)

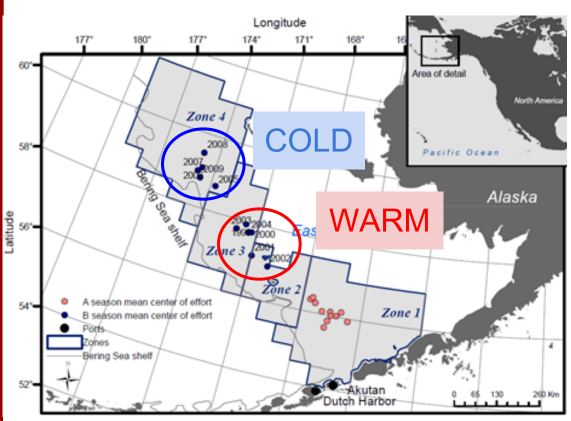




Chapter 2: Location matters for fur seals and fishermen



We predicted fishermen would travel farther north in warm years, but instead the opposite occurred (strike 2!)



Pollock catcher/ processor fleet, center of fishing effort:

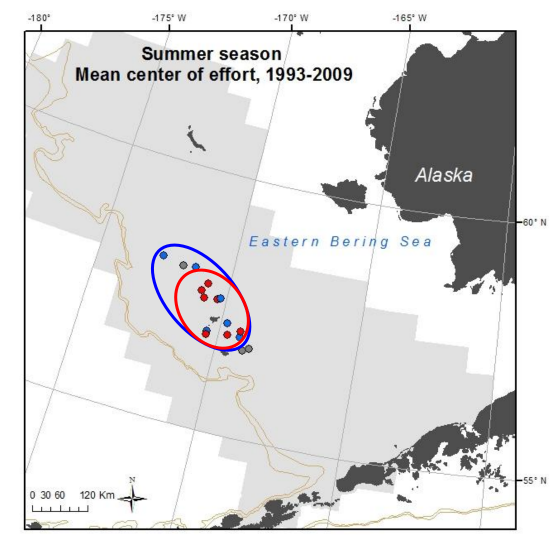
In summer, a northward and offshelf shift correlated with colder conditions and larger cold pool

Haynie, Pfeiffer





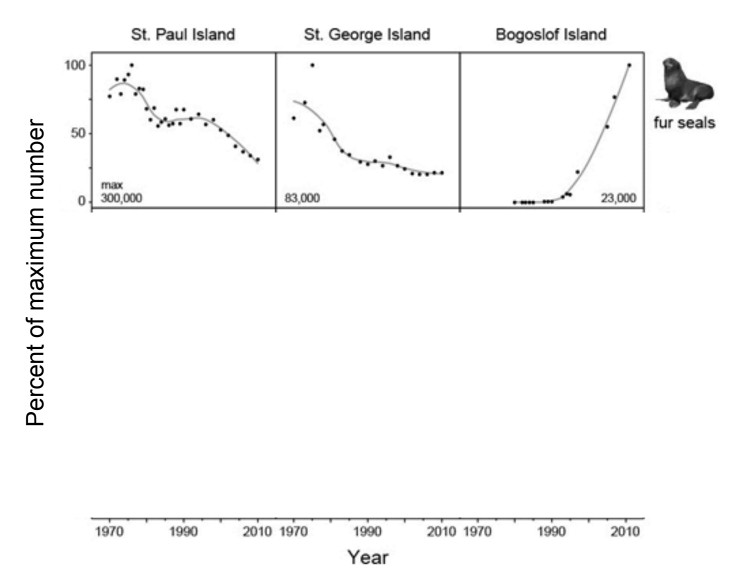
Even with negligible temperature-related shift, some cost effects can occur



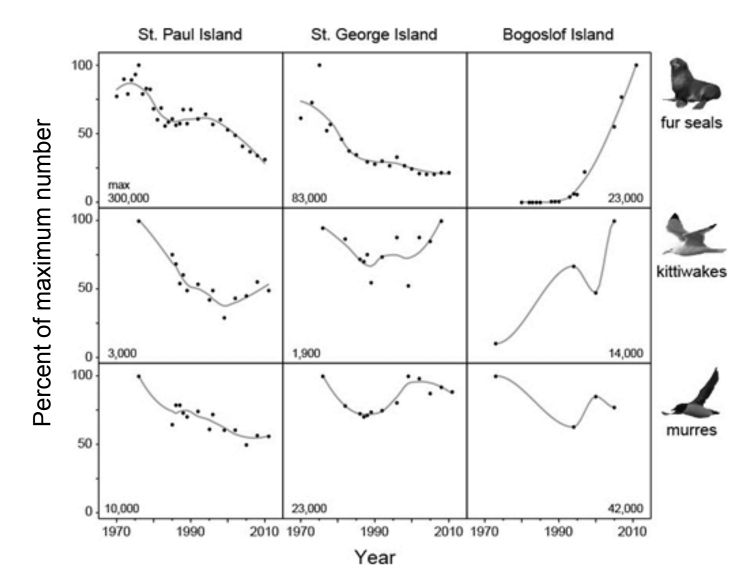
Summer/fall cod longline fishery: Vessels traveled farther (29 vs 20 km/ton catch) and set their gear more often during a trip (39 vs 33) in warm vs. cold years.

Haynie, Pfeiffer

Population trends differ among locations



Population trends differ among locations





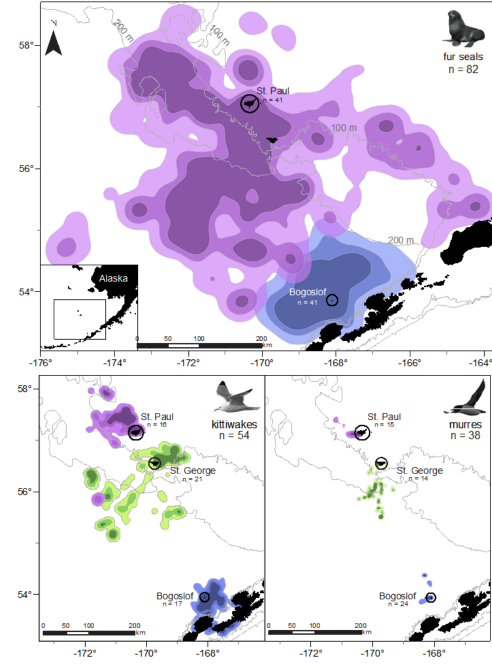
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Foraging locations closer to home is better

- Trip lengths shorter for fur seals and murres at Bogoslof than Pribilofs
- Energy content of diet lower at Pribilofs than Bogoslof because of species consumed



Trites, Battaile, Benoit-Bird, Harding, Heppell, Irons, Kitaysky, Kuletz, Paredes, Renner, Roby

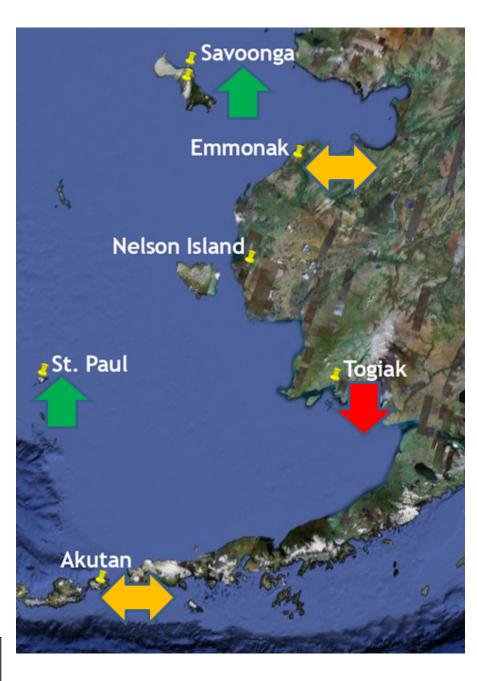


Kernel density use estimates for northern fur seals, blacklegged kittiwakes, and thickbilled murres tagged on St. Paul Island (purple), St. George Island (green) and Bogoslof Island (blue) in 2009. Isopleths are 50, 75, and 95 % use contours with darker colors indicating higher use areas.

Trends observed by communities (local and traditional knowledge, subsistence harvests):

- Location differences between the south (many species in decline) and the north (a productive ecosystem)
- Patterns are consistent with the northern Bering Sea remaining icy during winter and spring and the southeastern Bering Sea more affected by changes in sea ice extent

Huntington, Braem, Brown, Hunn, Krieg, Lestenkof, Noongwook, Sepez, Sigler, Wiese, Zavadil

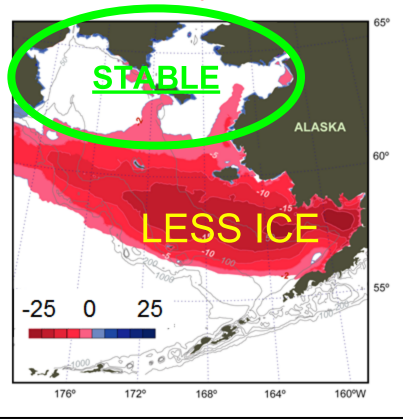


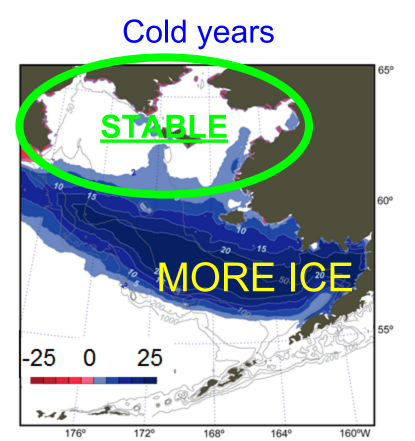


Chapter 3: The eastern Bering Sea in the future

Future ocean conditions: The north will remain cold and dark

Warm years



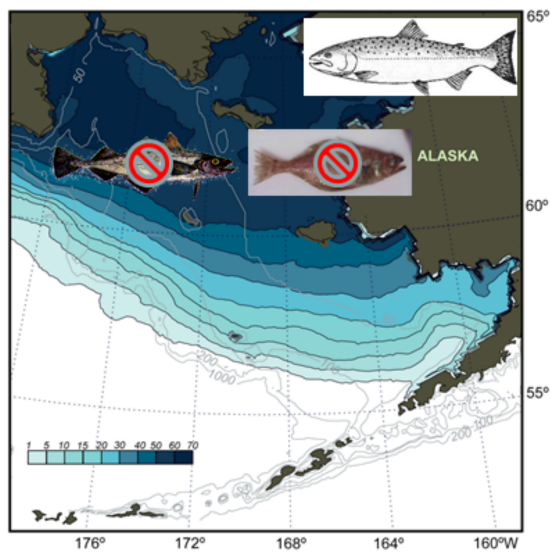




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The anomalies of sea-ice coverage during March and April during warm years (2001-2005, left) and cold years (2007-2010, right) (Stabeno, Farley, Kachel, Moore, Mordy, Napp, Overland, Pinchuk, Sigler)

Subarctic fish will not expand into the northern Bering Sea shelf, which contradicts our expectation when the program started (strike 3!)



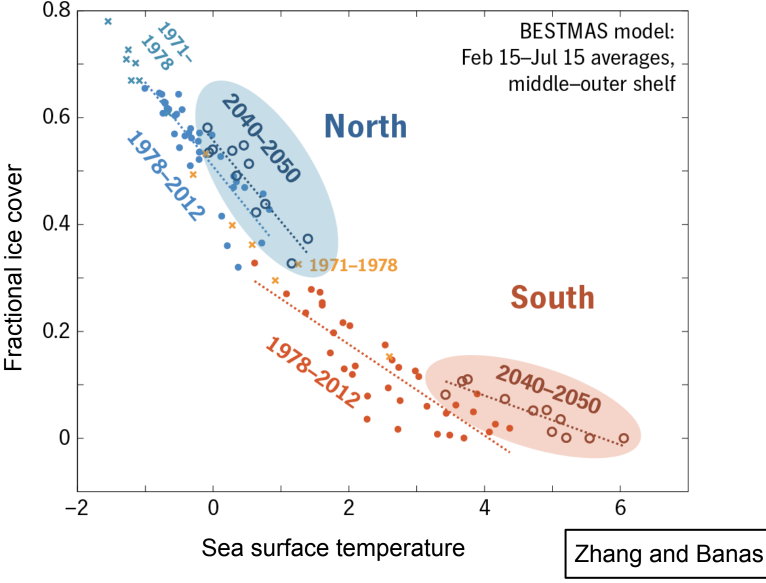
The average number of days in which sea-ice was present in March and April during 2001-2010.

Stabeno, Farley, Kachel, Moore, Mordy, Napp, Overland, Pinchuk, Sigler, Hollowed, Barbeaux, Cokelet, Kotwicki, Ressler, Spital, Wilson

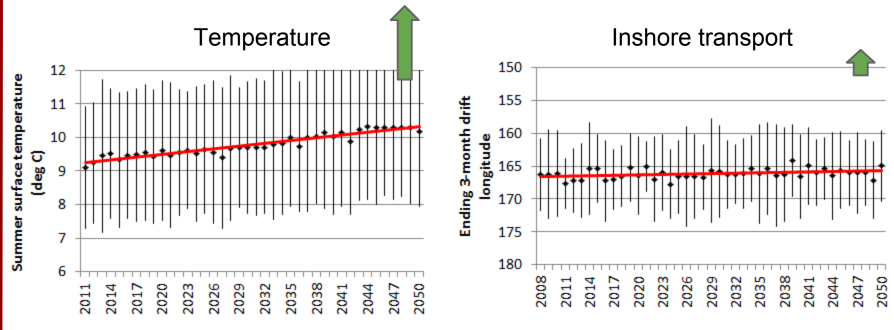




Models also forecast that the north will remain cold and dark



Forecast fish abundance, climate effects differ



Mueter, Bond, Ianelli, Hollowed

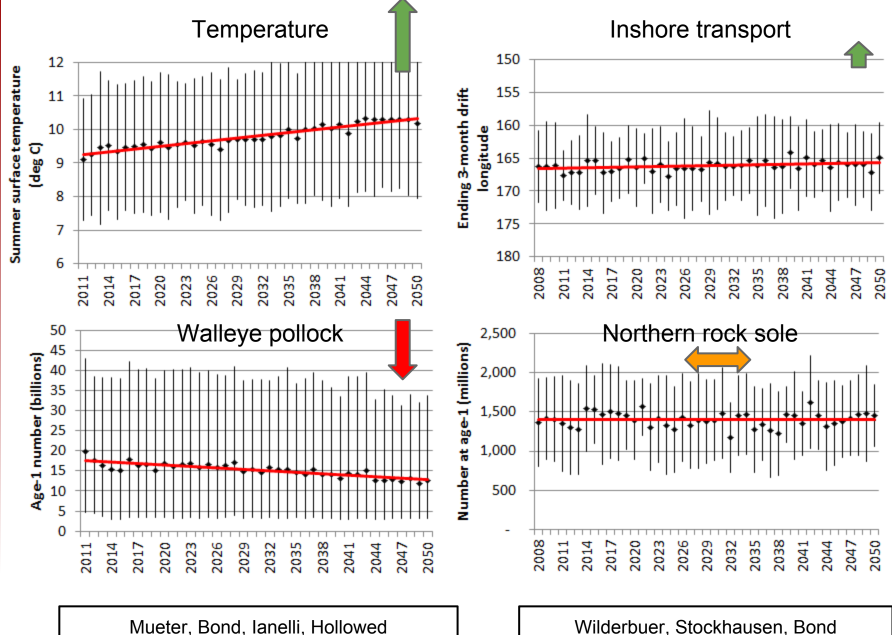
Wilderbuer, Stockhausen, Bond





BEST-BSIERP Bering Sea Project

Forecast fish abundance, climate effects differ



The benefits of an integrated

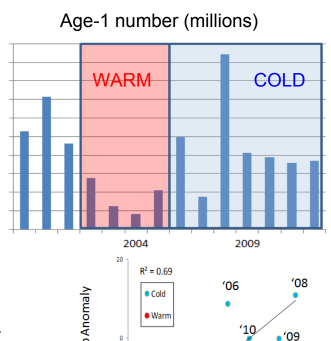
ecosystem research program

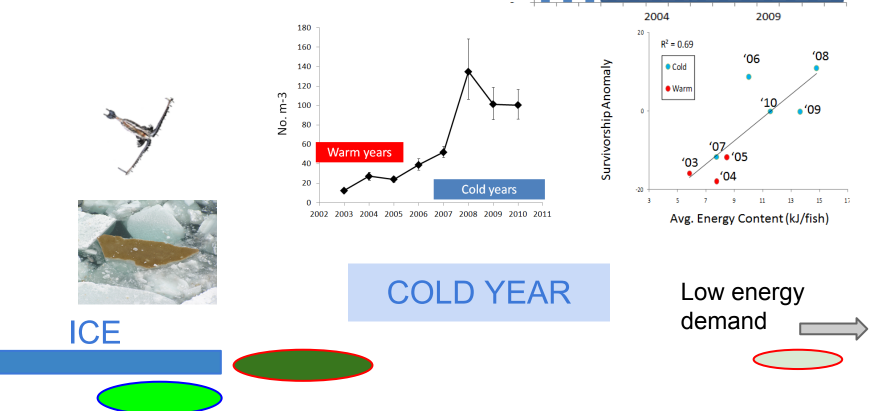
- Management implications
 - understanding "why" helps stakeholders
- Deep and broad publication set
- Formation of new teams and collaborations
- Results achieved by this integrated program that likely would not have been accomplished by a series of individual projects (3 examples)



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Due to bloom timing, large crustacean zooplankton benefit from icy winters, providing prey for age-0 pollock to enter their first winter fat





50,000

45,000

40,000 35,000

30,000 25,000

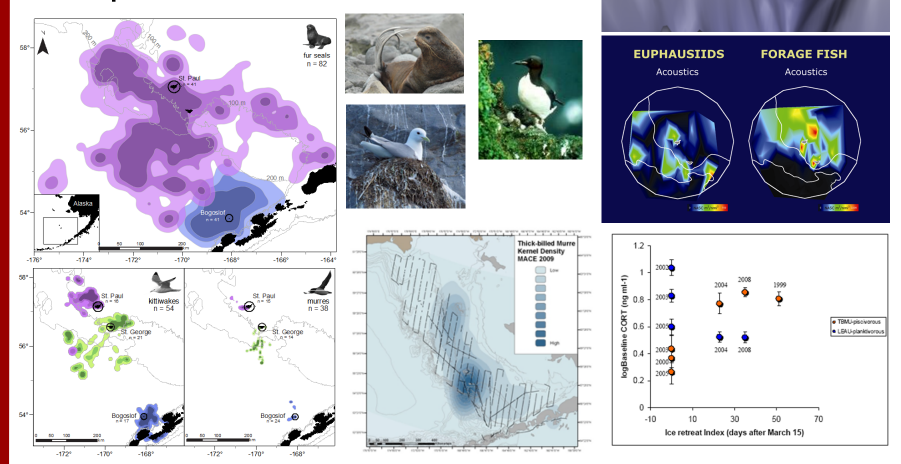
20,000 15,000

10,000 5,000



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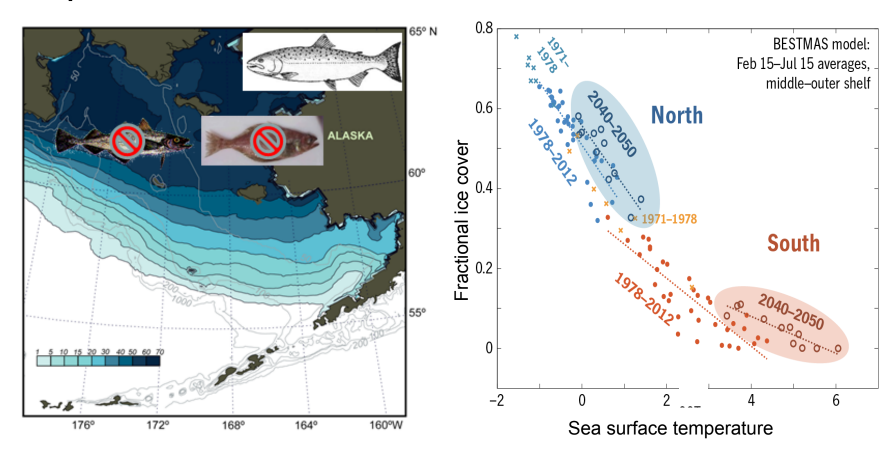
Andrews, Ashjian, Baier, Banas, Bluhm, Campbell, Casas, Cieciel, Cokelet, Coyle, Durbin, Eisner, Farley, Gann, Gibson, Gradinger, Heintz, Hunt, Iken, Janout, Kachel, Ladd, Lessard, Liu, Lomas, Menzia, Moore, Moran, Mordy, Mueter, Napp, Overland, Pinchuk, Proctor, Ressler, Rynearson, Salo, Siddon, Sigler, Stabeno, Weems, Wisegarver, Yamaguchi, Zeeman, Zerbini, Zhai, Zhang Prey closer to colonies and more energy dense at Bogoslof compared to Pribilof islands



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Trites, Battaile, Benoit-Bird, Friday, Harding, Heppell, Hoover, Irons, Jones, Kitaysky, Kuletz, McIntosh, Mueter, Nordstrom, Orben, Paredes, Renner, Ressler, Roby, Sigler, Suryan, Waluk, Wilson, Young, Zerbini

The northern Bering Sea will stay cold for the foreseeable future and subarctic fish will not expand into there





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Banas, Barbeaux, Bond, Cokelet, Curchitser, Farley, Gibson, Hedstrom, Hermann, Hollowed, Kachel, Kotwicki, Moore, Mordy, Napp, Overland, Pinchuk, Ressler, Sigler, Spital, Stabeno, Wilson, Zhang