

no.	Draft Title	Lead author	Corresponding author contact
1	Carbon cycling within the lower trophic levels in the eastern Bering Sea: primary production, phytoplankton community structure, and POC export	Brad Moran	moran@gso.uri.edu
2	Teachers and researchers working together (prelim title)	Janet Warburton (ARCUS)	warburton@arcus.org
3	Hydrographic Controls and Temporal-Spatial Variability of Dissolved Organic Carbon in the Eastern Bering Sea.	Jessica Cross	jmthis@sfos.uaf.edu
4	Primary production in the Eastern Bering Sea: spatial and seasonal variability, controlling factors and application of a VGPM model.	Mike Lomas	michael.lomas@bios.edu
5	Diets and chick success of kittiwakes and murres in the Pribilof Islands, 1975-2009.	Heather Renner	Heather_Renner@fws.gov
6	Environmental and landscape effects on walleye pollock <i>Theragra chalcogramma</i> spawning distribution in the eastern Bering Sea	Nate Bacheler	bachelen@uwgb.edu
7	Using an acoustic index of euphausiid abundance to understand trophic interactions in the Bering Sea ecosystem	Patrick Ressler	Patrick.Ressler@noaa.gov
8	Vertical flux of sea ice-derived organic matter under Bering Sea sea ice in the spring of 2008 and 2009.	Rolf Gradinger	gradinger@ims.uaf.edu
9	North-south differences in Bering Ecosystem	Phyllis Stabeno	phyllis.stabeno@noaa.gov
10	Mechanisms that influence the physics, chemistry and plankton of the 70-m isobath	Phyllis Stabeno	phyllis.stabeno@noaa.gov
11	Nutrient-based estimates of primary production on the Bering Sea Shelf	Cal Mordy	calvin.w.mordy@noaa.gov
12	Influence of small- and large-scale environmental variability on the early life stages of walleye pollock in the Bering Sea	Tracey Smart	Tracey.Smart@noaa.gov
13	Stratification on the Eastern Bering Sea Shelf, Revisited	Carol Ladd	Carol.Ladd@noaa.gov
14	Top predator hotspot persistence	Mike Sigler	mike.sigler@noaa.gov
15	A 90-Year Historical Perspective on Present Climate Variability of the Bering Sea	Jim Overland	James.E.Overland@noaa.gov
16	Climate projections for the Bering Sea from global climate models	Muyin Wang	Muyin.Wang@noaa.gov
17	Using behavioral models to predict impacts of climate change on seabirds and fur seals	Will Satterthwaite	satterwill@gmail.com
18	New Insights on the Northern Bering Sea From Early Seasonal Sampling in March 2008 and 2009	Lee Cooper	cooper@cbl.umces.edu
19	Fish and macrozooplankton distribution in ice-covered and open-water areas of the eastern Bering Sea	Alex DeRobertis	alex.derobertis@noaa.gov
20	Impact of Changes in Sea Ice and Ocean Circulation on the Formation of Cold Bottom Waters on the Bering Sea Shelf: Seasonal and Interannual Variability	Jinlun Zhang	zhang@apl.washington.edu
21	Patterns of seasonal variability of Pacific cod and walleye pollock catches in the eastern Bering Sea	Doug Reese	dreese@coas.oregonstate.edu
22	Spring and summer nutrient (N/P) anomalies suggest non-Redfield behavior in Bering Sea Shelf water	Al Devol	devol@u.washington.edu
23	Phosphate cycling in Bering Sea sediments: The influence of sorption, organic matter remineralization and infaunal burrow densities in spring, 2008	Emily Davenport	David.Shull@wwu.edu
24	Climate-induced interannual and spatial variability of zooplankton communities on the eastern Bering Sea shelf.	Alexei Pinchuk	aipinchuk@alaska.edu
25	Nitrate N and O isotope dynamics in marginal ice blooms of the eastern Bering shelf	Julie Granger	jgranger@princeton.edu
26	Net and gross community O ₂ production patterns in the marginal ice spring blooms on the eastern Bering Sea shelf in 2007 and 2008 estimated from O ₂ /Ar ratios and triple oxygen isotopic composition	Masha Prokopenko	prokopen@usc.edu
27	Annual and seasonal changes in seabird distribution on the Bering Sea shelf in response to oceanographic conditions	Kathy Kuletz	kathy_kuletz@fws.gov
28	Characterizing walleye pollock (<i>Theragra chalcogramma</i>) spatio-temporal dynamics from opportunistic acoustic data	Steve Barbeaux	Steve.Barbeaux@noaa.gov
29	Temperature and density effects on the spatial distribution of groundfishes and crabs in the Eastern Bering Sea shelf	Bob Lauth	Bob.Lauth@noaa.gov
30	Latitudinal patterns in the composition of fishes and epibenthic macrofauna in the eastern Bering Sea and Arctic Ocean	Bob Lauth	Bob.Lauth@noaa.gov
31	Trophic Analysis of subsistence hunting and fishing harvests for five Alaska Native communities in the Bering Sea and Aleutian Islands	Jennifer Sepez	Jennifer.Sepez@noaa.gov