

BOEM Research in Cook Inlet

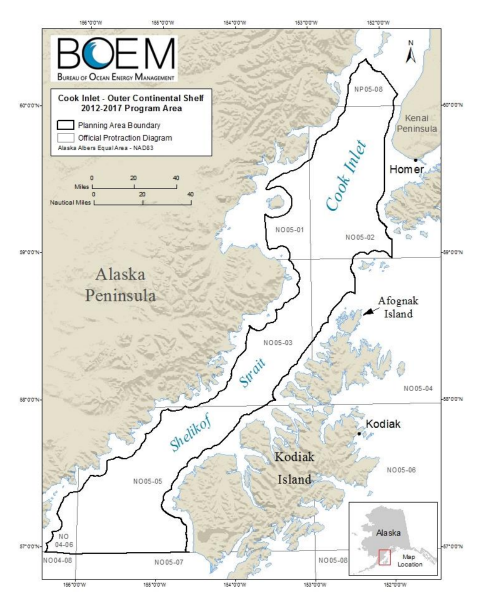
2015 and beyond

Heather Crowley





Cook Inlet Planning Area



Lease Sale 244 in Cook Inlet is planned for 2016





Cook Inlet Research

BOEM seeks to update information about the physical and biological environment in Cook Inlet and Shelikof Strait to support NEPA analysis for the upcoming lease sale. Some particular interests for information in Cook Inlet include, but are not limited to:

- An improved understanding of circulation and water mass movement in lower Cook Inlet
- Assessment of variability and long-term trends in oceanographic conditions and biological communities
- Use of the area by sensitive species including cetaceans, sea otters, pinnipeds, and seabirds



Current Research in Cook Inlet

- Cook Inlet Circulation Modeling Study coming soon!
 - This study will support BOEM's oil-spill trajectory modeling.
 - 5-10 year hindcast simulation
 - Providing BOEM with wind and 3-D current fields



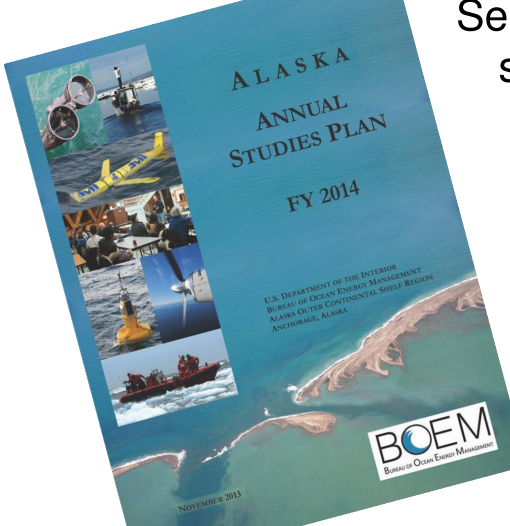


Partners Wanted

- As always, BOEM actively seeks to leverage research dollars through partnerships with other agencies and organizations.
- The University of Alaska Coastal Marine Institute (CMI) is one such cost-sharing opportunity for non-Federal entities to partner with BOEM to support research in Cook Inlet, as well as the Arctic.



Alaska Annual Studies Plan



Send us your input and study suggestions!

due December 20

Submit your ideas online:

www.regulations.gov (enter "BOEM-2011-0096" in the search box)

Or send them to me:

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