

Last Update of Entry	Vessel Name	Research Vessel Status	Depart Date	Depart Location	Arrive Date	Arrive Location	Approximate Location for Research	Funding Agencies	Research Contact Name	Research Contact Email	Vessel Operator Email	Project Title
9/22/2021	Discovery	Cancelled	9/6/2021	Seward Dutch Harbor, AK	9/13/2021	Dutch Harbor	Bering and Chukchi Seas	NOAA	Jackie Grebmeier	jgrebmei@umce.s.edu	TBD	Collect oceanographic and biological data in the Bering and Chukchi Seas as part of the DBO-NCIS/EcoFOCI Arctic joint program. Partial coverage from cancelled survey aboard the Oscar Dyson. the cruise started in Seward, Alaska on Sept 6. All scientists departed on Sept 13 in Dutch Harbor after cancellation of the cruise due to a medical situation.
4/8/2021	Mirai	Scheduled	9/5/2021	Seward Dutch Harbor, AK	10/19/2021	Hahinohe, Japan	Bering and Chukchi Seas	JAMSTEC, Japan	Amane Fujiwara	amane@jamstec.go.jp	JAMSTEC/TBD	JAMSTEC= Japan Agency for Marine-Earth Science and Technology JOIS=Joint Ocean Ice Study/BGOS=Beaufort Gyre Observatory System
4/8/2021	Louis S. St Laurent	In planning	September	Kugluktuk, Canada	October	Canada	Beaufort Sea and Arctic Basin	DFO, Canada	Bill Williams/DFO	Bill.Williams@df o-mpo.gc.ca	DFO/TBD	Water column and benthic measurements on DBO lines 3-5; and a process study to understand the physical-biological links that result in the biological hot spots in this region (Bering and Chukchi Seas)
2/4/2021	TBD	In planning	October		October		Bering and Chukchi Seas				david.forcucci@uscg.mil	
2/4/2021	Sikuliaq	Scheduled	10/5/2021	Nome	11/1/2021	Nome	Northern Beaufort Sea (US)	ONR	Craig Lee	craiglee@uw.edu	ddbaird2@alaska.edu	AMOS
9/22/2021	Sikuliaq	Underway	11/03/2021	Nome	11/09/2021	Seward	Bering Sea	NSF	Bernard Coakley	bernard.coakley@gi.alaska.edu	ddbaird2@alaska.edu	Chukchi Edges II transit cruise
3/18/2021	TBD	In planning	TBD		TBD		Unimak	NOAA				Hydrographic Surveys

**Legend**

- Red In planning
- Purple Cancelled or postponed
- Blue Scheduled
- Yellow Updated information
- Green Underway

*This spreadsheet was developed by IARPC, AOOS, and PAG with input from NSF and NOAA. For further information contact Andrew Villeneuve ([andrew.villeneuve@noaa.gov](mailto:andrew.villeneuve@noaa.gov)) or Jill Prewitt ([prewitt@aoos.org](mailto:prewitt@aoos.org)).*