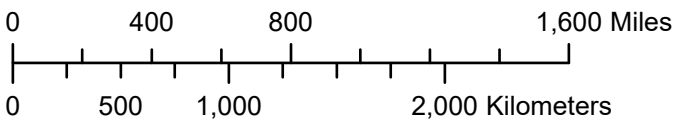
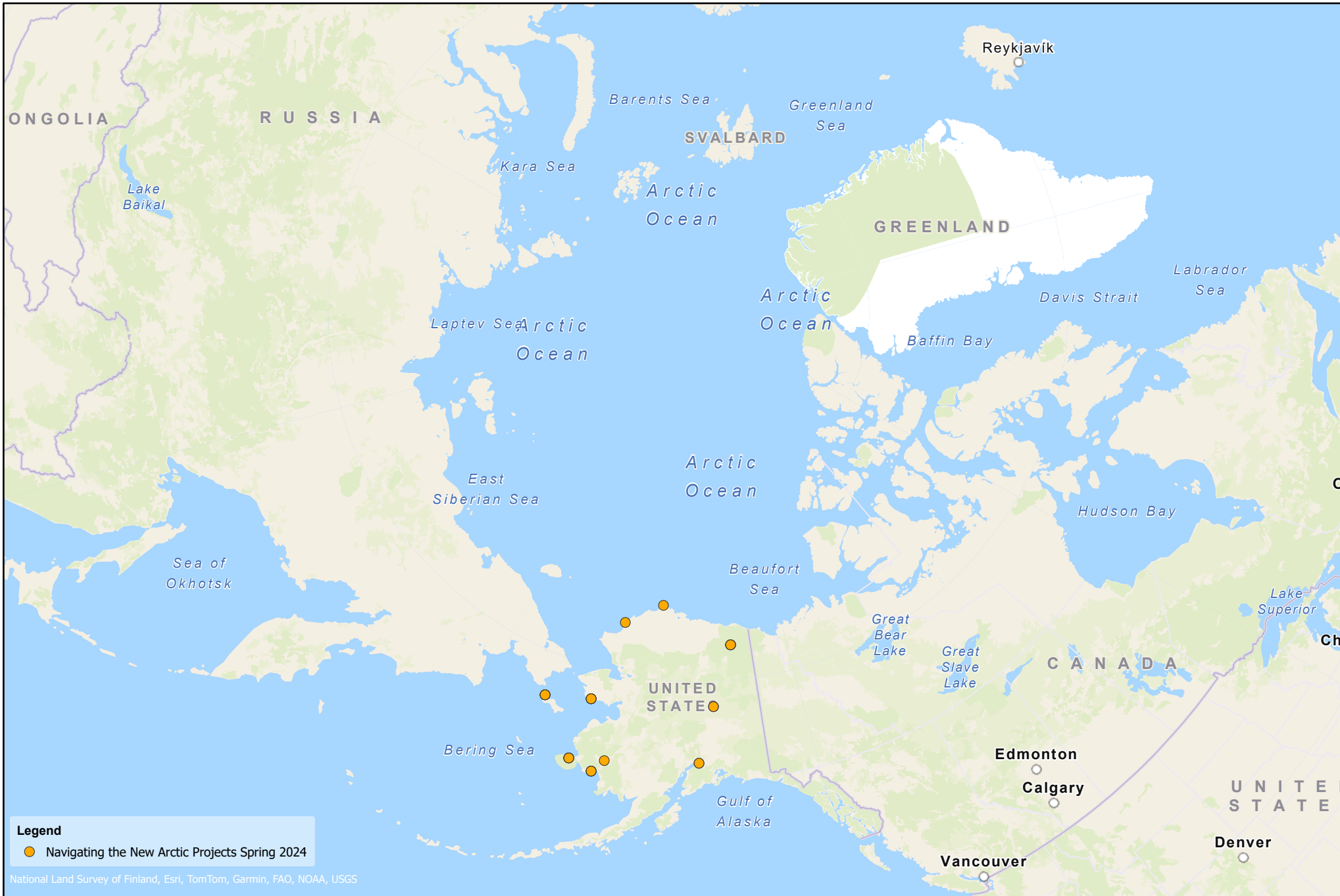


Navigating the New Arctic Projects Fall 2024



BATTELLE
Arctic Research Operations



October 2024

Active NSF Supported Projects

Place	Principal Investigator	Email	Project Title	Award #
Anchorage	Aggarwal, Srijan	saggarwal@alaska.edu	NNA Track 1: Collaborative Research: A Purpose-Driven Merger of Western Science and Indigenous Knowledge of Water Quality in Alaskan Communities	2022590
Anchorage	Saleh, Navid	navid.saleh@utexas.edu	NNA Track 1: Collaborative Research: A Purpose-Driven Merger of Western Science and Indigenous Knowledge of Water Quality in Alaskan Communities	2022670
Arctic National Wildlife Refuge	Mandel, Michael	mim@sci.brooklyn.cuny.edu	Collaborative Research: Navigating the New Arctic (NNA): Soundscape ecology to assess environmental and anthropogenic controls on wildlife behavior	1839185
Arctic National Wildlife Refuge	Brinkman, Todd	tjbrinkman@alaska.edu	Collaborative Research: Navigating the New Arctic (NNA): Soundscape ecology to assess environmental and anthropogenic controls on wildlife behavior	1839192
Arctic National Wildlife Refuge	Liston, Glen	Glen.Liston@colostate.edu	Collaborative Research: Navigating the New Arctic (NNA): Soundscape ecology to assess environmental and anthropogenic controls on wildlife behavior	1839195
Arctic National Wildlife Refuge	Boelman, Natalie	nboelman@ldeo.columbia.edu	Collaborative Research: Navigating the New Arctic (NNA): Soundscape ecology to assess environmental and anthropogenic controls on wildlife behavior	1839198
Bethel	Ward Jones, Melissa	mkwardjones@alaska.edu	NNA Research: Permafrost Grown: Cultivating convergence between farmers and researchers to foster sustainability for intensifying permafrost-agroecosystems	2126965
Gambell	Degai, Tatiana	tatianadegai@uvic.ca	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928202
Gambell	Mahoney, Andrew	armahoney@alaska.edu	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928259
Gambell	Tremblay, Bruno	bruno.tremblay@mcgill.ca	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928126
Gambell	York, Abigail	abigail.york@asu.edu	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928235
Goldstream Valley	Jones, Tyler	tyler.jones@colorado.edu	Collaborative Research: NNA Track 1: Global impacts and social implications of changing thermokarst lake environments near Yukon River Watershed communities	2022561
Goldstream Valley	Walter Anthony, Katey	kmwalteranthony@alaska.edu	Collaborative Research: NNA Track 1: Global impacts and social implications of changing thermokarst lake environments near Yukon River Watershed communities	2022577
Kongiganak	Temte, James	jtemte@alaskapacific.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220560
Kongiganak	Maio, Christopher	cvmaio@alaska.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220561
Kongiganak	Fuente, David	fuentes@seoe.sc.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220562
Kongiganak	Brigham-Grette, Julie	jbg92@umass.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220559
Mekoryuk	Brigham-Grette, Julie	jbg92@umass.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220559
Mekoryuk	Fuente, David	fuentes@seoe.sc.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220562
Mekoryuk	Maio, Christopher	cvmaio@alaska.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220561
Mekoryuk	Temte, James	jtemte@alaskapacific.edu	NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future	2220560
Nome	Mahoney, Andrew	armahoney@alaska.edu	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928259
Nome	Degai, Tatiana	tatianadegai@uvic.ca	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928202
Nome	York, Abigail	abigail.york@asu.edu	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928235
Nome	Tremblay, Bruno	bruno.tremblay@mcgill.ca	NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss	1928126
Point Lay	Walker, Donald (Skip)	dawalker@alaska.edu	NNA Track 1: Landscape evolution and adapting to change in Ice-Rich Permafrost Systems (NNA-IRPS)	1928237
Utqiagvik (Barrow)	Walker, Donald (Skip)	dawalker@alaska.edu	NNA Track 1: Landscape evolution and adapting to change in Ice-Rich Permafrost Systems (NNA-IRPS)	1928237