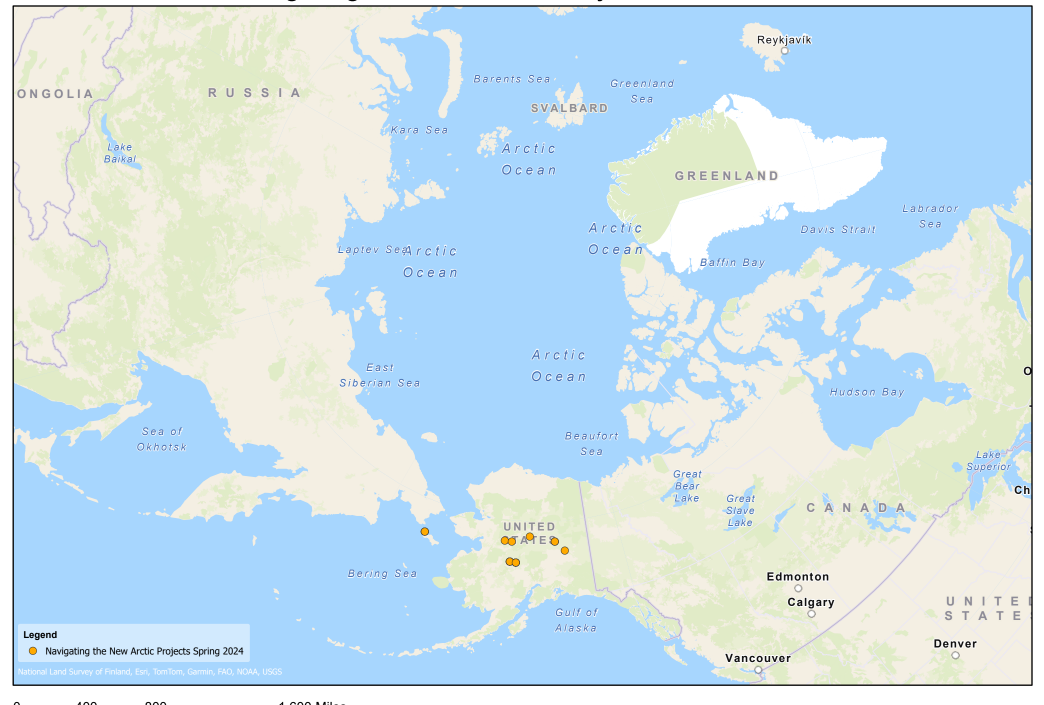
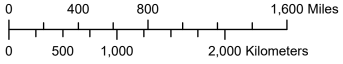
Navigating the New Arctic Projects Winter 2024







Active NSF Supported Projects

Place	Principal Investigator	Email	Project Title	Award #
City of North Pole	Pride, Dominique	djpride@alaska.edu	NNA Research: Collaborative Research: Displacing Wood Use with Electric Thermal Storage Heating to Improve Ambient Air Quality	2127430
City of North Pole	Betha, Raghu	raghu.betha@ttu.edu	NNA Research: Collaborative Research: Displacing Wood Use with Electric Thermal Storage Heating to Improve Ambient Air Quality	2127431
City of North Pole	Little, Joseph	Joseph.Little@nau.edu	NNA Research: Collaborative Research: Displacing Wood Use with Electric Thermal Storage Heating to Improve Ambient Air Quality	2127432
Delta Junction	Ward Jones, Melissa	mkwardjones@alaska.edu	NNA Research: Permafrost Grown: Cultivating convergence between farmers and researchers to foster sustainability for intensifying permafrost-agroecosystems	2126965
Galena	Arp, Christopher	cdarp@alaska.edu	NNA: Fresh Eyes on Ice: Connecting Arctic Communities through a Revitalized and Modernized Freshwater Ice Observation Network	1836523
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	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	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
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
McGrath	Kuklina, Vera	kuklina@gwu.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127343
McGrath	Shiklomanov, Alexander	alex.shiklomanov@unh.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127344
McGrath	Petrov, Andrey	andrey.petrov@uni.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127345
McGrath	Temte, James	jtemte@alaskapacific.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127346
McGrath	Kholodov, Alexander	alkholodov@alaska.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127347
McGrath	BurnSilver, Shauna	sburnsil@asu.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127348
Nikolai	BurnSilver, Shauna	sburnsil@asu.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127348
Nikolai	Kholodov, Alexander	alkholodov@alaska.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127347
Nikolai	Temte, James	jtemte@alaskapacific.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127346
Nikolai	Petrov, Andrey	andrey.petrov@uni.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127345
Nikolai	Shiklomanov, Alexander	alex.shiklomanov@unh.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127344
Nikolai	Kuklina, Vera	kuklina@gwu.edu	NNA Research: Collaborative Research: Frozen Commons: Change, Resilience and Sustainability in the Arctic	2127343
Ruby	Arp, Christopher	cdarp@alaska.edu	NNA: Fresh Eyes on Ice: Connecting Arctic Communities through a Revitalized and Modernized Freshwater Ice Observation Network	1836523
Tanana	Arp, Christopher	cdarp@alaska.edu	NNA: Fresh Eyes on Ice: Connecting Arctic Communities through a Revitalized and Modernized Freshwater Ice Observation Network	1836523