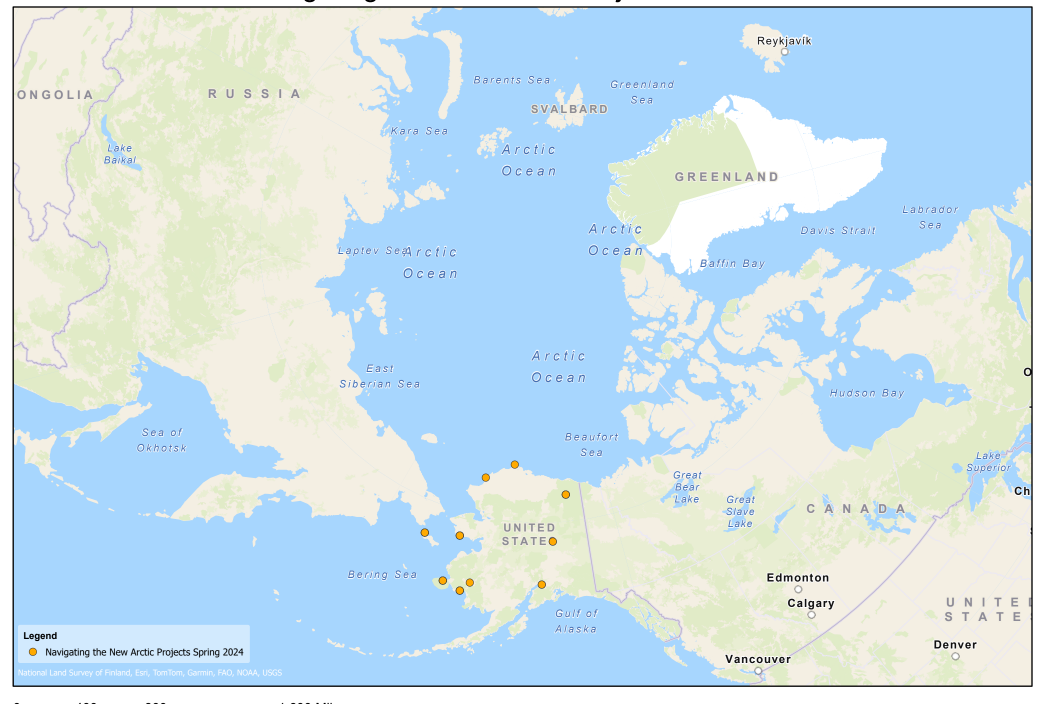
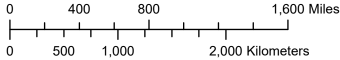
## Navigating the New Arctic Projects Fall 2024







## Active NSF Supported Projects

| Place Princip                             | pal Investigator E | ,<br>Email                 | Project Title  | Award # |
|---|--------------------|----------------------------|--|---------|
| Anchorage Aggarwa                         | val, Srijan s      | 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, N                        | Navid n            | 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,   | l, Michael n       | 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 Brinkma   | an, Todd t         | jbrinkman@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, C | Glen G             | 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 Boelmar   | an, Natalie n      | 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 Jo                            | ones, Melissa n    | mkwardjones@alaska.edu     | NNA Research: Permafrost Grown: Cultivating convergence between farmers and researchers to foster sustainability for intensifying permafrost-agroecosystems  | 2126965 |
| Gambell Degai, T                          | Tatiana t          | atianadegai@uvic.ca        | NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss  | 1928202 |
| Gambell Mahone                            | ey, Andrew a       | armahoney@alaska.edu       | NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss  | 1928259 |
| Gambell Trembla                           | ay, Bruno b        | oruno.tremblay@mcgill.ca   | NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss  | 1928126 |
| Gambell York, Ab                          | abigail a          | 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, T                | Tyler t            | yler.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 A                | Anthony, Katey k   | 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, 3                       | James ji           | temte@alaskapacific.edu    | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220560 |
| Kongiganak Maio, Ch                       | Christopher c      | cvmaio@alaska.edu          | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220561 |
| Kongiganak Fuente,                        | , David f          | uente@seoe.sc.edu          | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220562 |
| Kongiganak Brigham                        | m-Grette, Julie jl | bg92@umass.edu             | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220559 |
| Mekoryuk Brigham                          | m-Grette, Julie jl | bg92@umass.edu             | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220559 |
| Mekoryuk Fuente,                          | , David f          | uente@seoe.sc.edu          | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220562 |
| Mekoryuk Maio, Ch                         | Christopher c      | cvmaio@alaska.edu          | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220561 |
| Mekoryuk Temte, J                         | James jt           | temte@alaskapacific.edu    | NNA Research: Collaborative Research: Meq unguvatkarput (water is our livelihood) - building community resilience for the future                             | 2220560 |
| Nome Mahone                               | ey, Andrew a       | armahoney@alaska.edu       | NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss  | 1928259 |
| Nome Degai, T                             | Tatiana t          | atianadegai@uvic.ca        | NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss  | 1928202 |
| Nome York, Ab                             | abigail a          | abigail.york@asu.edu       | NNA Track 1: Collaborative Research: Opening Up and Crowding In: Dynamic Adaptation to Evolving Arctic Sea Ice Loss  | 1928235 |
| Nome Trembla                              | ay, Bruno b        | oruno.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) d  | dawalker@alaska.edu        | NNA Track 1: Landscape evolution and adapting to change in Ice-Rich Permafrost Systems (NNA-IRPS)  | 1928237 |
| Utqiaġvik (Barrow) Walker,                | , Donald (Skip) d  | dawalker@alaska.edu        | NNA Track 1: Landscape evolution and adapting to change in Ice-Rich Permafrost Systems (NNA-IRPS)  | 1928237 |