

CINUK MAR22

Theme 1

Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
NE/X002462/1	Y	Jen Bagelman	Newcastle University	Carving out Climate Testimony: Inuit Youth, Wellness & Environmental Stewardship	CINUK MAR22
NE/X002497/1	Y	James Wood	University of Cambridge	Community-led wildlife health monitoring for a resilient and healthy Nunavik	CINUK MAR22
NE/X002578/1	Y	Helen Wheeler	Anglia Ruskin University	Beavers and Socio-ecological Resilience in Inuit Nunangat (BARIN)	CINUK MAR22
NE/X002608/1	Y	Victoria Louise Peck	NERC British Antarctic Survey	Inuit Qaujisarnimut Pilirijjutit on Arctic Shipping Risks in Inuit Nunangat	CINUK MAR22
NE/X002632/1	N	Denise Risch	Scottish Association For Marine Science	Inuit Qaujisarnimut Pilirijjutit on Arctic Shipping Risks in Inuit Nunangat	CINUK MAR22
NE/X002616/1	Y	Taya Forde	University of Glasgow	Emerging zoonoses in wildlife: understanding the ecology, transmission and impacts of Brucella and Erysipelothrix for conservation and food security	CINUK MAR22
NE/X003868/1	Y	Nicholas Barrant	University of Birmingham	Impacts of cryosphere-hydrosphere change on ecosystems and livelihoods in northern Nunatsiavut, Canada (IMAGINE)	CINUK MAR22
NE/X005666/1	Y	Nancy Wachowich	University of Aberdeen	Inuusiutit: Food Sovereignty in Nunavut and the co-production of country food knowledge	CINUK MAR22

Theme 2

Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
NE/X006441/1	Y	Alexander Bond	The Natural History Museum	Plastics and heavy metals in Nunatsiavut food ways and environments	CINUK MAR22
NE/X004201/1	Y	John Quigley	University of Strathclyde	Nunavut Search and Rescue (NSAR) Project: Supporting Inuit Health and Well-Being, Food Security, Economic Development, and Community Resilience	CINUK MAR22
NE/X004589/1	Y	Cameron Johnstone	University of Strathclyde	Renewable Energy Microgrid Integration for Remote, Off-grid Cabins in Nunavut	CINUK MAR22
NE/X004643/1	Y	Michel Tsamados	University College London	Empowering our communities to map rough ice and slush for safer sea-ice travel in Inuit Nunangat	CINUK MAR22
NE/X005658/1	Y	Michael Lim	Northumbria University	Nuna: Effective mitigation and adaptation to changing ground conditions for resilient coastal futures	CINUK MAR22
NE/X003361/1	Y	Yasemin Aktas	University College London	Resilient Responses to Protect Lung Health in Nunavik	CINUK MAR22

The panels and funding round were administered by Canadian funders and only successful UK proposals were submitted to this call.