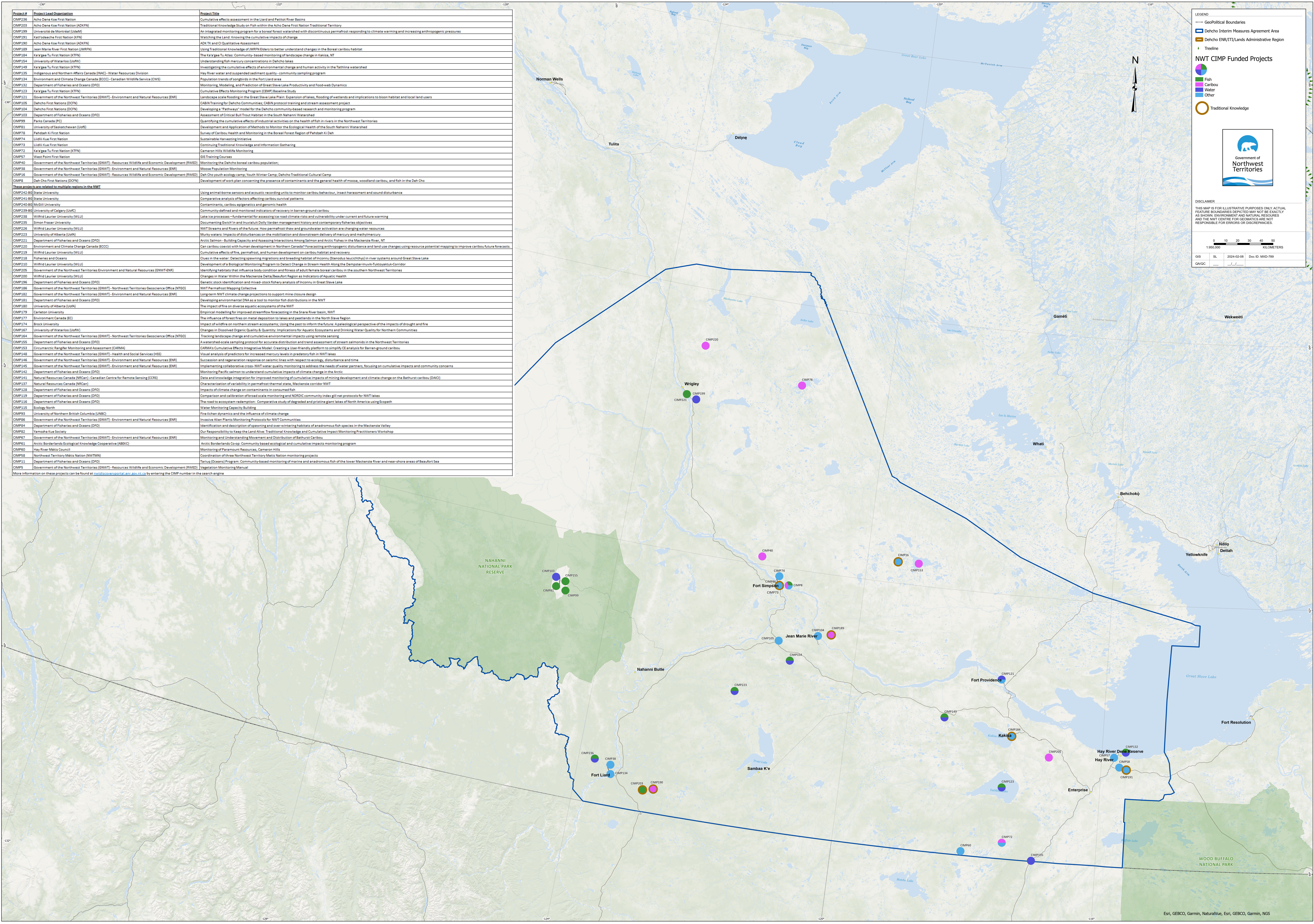


NWT CIMP FUNDED PROJECTS IN THE DEHCHO REGION 2002-2024



Project #	Project Lead Organization	Project Title
CIMP236	Acho Dene Koe First Nation	Cumulative effects assessment in the Laird and Pettit River Basins
CIMP203	Acho Dene Koe First Nation (ADKN)	Traditional Knowledge Study on Fish within the Acho Dene Koe First Nation Traditional Territory
CIMP199	Université de Montréal (UMon)	An integrated monitoring program for a boreal forest watershed with discontinuous permafrost responding to climate warming and increasing anthropogenic pressures
CIMP193	Ka'gaa'e Tu First Nation (KTFN)	Monitoring the Land: Knowing the cumulative impacts of change
CIMP190	Acho Dene Koe First Nation (ADKN)	ADKT and CI Qualitative Assessment
CIMP189	Jean Marie River First Nation (JMRFN)	Using Traditional Knowledge of JMRFN Elders to better understand changes in the boreal caribou habitat
CIMP184	Ka'gaa'e Tu First Nation (KTFN)	The Ka'gaa'e Tu Atlas: Community-based monitoring of landscape change in Kakias, NT
CIMP182	University of Waterloo (UoW)	Understanding fish mercury concentrations in the Dehcho lakes
CIMP149	Ka'gaa'e Tu First Nation (KTFN)	Investigating the cumulative effects of environmental change and human activity in the Tashina watershed
CIMP135	Indigenous and Northern Affairs Canada (INAC) - Water Resources Division	Hay River water and suspended sediment quality - community sampling program
CIMP134	Environment and Climate Change Canada (ECCC) - Canadian Wildlife Service (CWS)	Population trends of songbirds in the Fort Liard area
CIMP132	Department of Fisheries and Oceans (DFO)	Monitoring, Modeling, and Prediction of Great Slave Lake Productivity and Food-web Dynamics
CIMP123	Ka'gaa'e Tu First Nation (KTFN)	Cumulative Effects Monitoring Program (CEMP) Baseline Study
CIMP121	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	Landscape scale flooding in the Great Slave Lake Plain: Expansion of lakes, flooding of wetlands and implications to bison habitats and local land users
CIMP105	Dehcho First Nations (DFN)	CABIN Training for Dehcho Communities; CABIN protocol training and stream assessment project
CIMP104	Dehcho First Nations (DFN)	Developing a "Pathways" model for the Dehcho community-based research and monitoring program
CIMP103	Department of Fisheries and Oceans (DFO)	Assessment of Critical Bull Trout Habitat in the South Nahanni Watershed
CIMP99	Parks Canada (PC)	Quantifying the cumulative effects of industrial activities on the health of fish in rivers in the Northwest Territories
CIMP81	University of Saskatchewan (UoS)	Development and Application of Methods to Monitor the Ecological Health of the South Nahanni Watershed
CIMP78	Pahdah Ki First Nation	Survey of Caribou Health and Monitoring in the Boreal Forest Region of Pahdah Ki Dah
CIMP74	Lidili Kue First Nation	Sustainable Harvesting Initiative
CIMP73	Lidili Kue First Nation	Continuing Traditional Knowledge and Information Gathering
CIMP72	Ka'gaa'e Tu First Nation (KTFN)	Cameron Hills Wildlife Monitoring
CIMP57	West Point First Nation	GIS Training Courses
CIMP40	Government of the Northwest Territories (GNWT) - Resources Wildlife and Economic Development (RWED)	Monitoring the Dehcho boreal caribou population
CIMP35	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	Moose Population Monitoring
CIMP16	Government of the Northwest Territories (GNWT) - Resources Wildlife and Economic Development (RWED)	Dah Cho youth ecology camp: Youth Winter Camp, Dehcho Traditional Cultural Camp
CIMP6	Dah Cho First Nations (DCFN)	Development of work plan concerning the presence of contaminants and the general health of moose, woodland caribou, and fish in the Dah Cho
These projects are related to multiple regions in the NWT		
CIMP242-80	Stara University	Using animal-borne sensors and acoustic recording units to monitor caribou behaviour, insect harassment and sound disturbance
CIMP241-80	Stara University	Comparative analysis of factors affecting caribou survival patterns
CIMP240-80	McGill University	Contaminants, caribou epigenetics and genomic health
CIMP239-80	University of Calgary (UoC)	Community-defined and monitored indicators of recovery in barren-ground caribou
CIMP238	Wilfrid Laurier University (WLU)	Lake ice processes - fundamental for assessing ice road climate risks and vulnerability under current and future warming
CIMP236	Simon Fraser University (SFU)	Documenting decline and mortality: Daily stream management history and contemporary fisheries objectives
CIMP234	Wilfrid Laurier University (WLU)	NWT Streams and Rivers of the future: How permafrost thaw and groundwater activation are changing water resources
CIMP223	University of Alberta (UoA)	Murky waters: Impacts of disturbances on the mobilization and downstream delivery of mercury and methylmercury
CIMP221	Department of Fisheries and Oceans (DFO)	Arctic Salmon - Building Capacity and Assessing Interactions Among Salmon and Arctic Fishes in the Mackenzie River, NT
CIMP220	Environment and Climate Change Canada (ECCC)	Can caribou coexist with human development in Northern Canada? Forecasting anthropogenic disturbance and land use changes using resource potential mapping to improve caribou future forecasts
CIMP219	Wilfrid Laurier University (WLU)	Cumulative effects of fire, permafrost, and human development on caribou habitat and recovery
CIMP218	Fisheries and Oceans	Clues in the water: Detecting spawning migrations and breeding habitat of Inconnu (Stenodus leucichthys) in river systems around Great Slave Lake
CIMP210	Wilfrid Laurier University (WLU)	Development of a Biological Monitoring Program to Detect Change in Stream Health Along the Dempster-Inuvik-Tuktoyaktuk Corridor
CIMP205	Government of the Northwest Territories Environment and Natural Resources (GNWT ENR)	Identifying habitats that influence body condition and fitness of adult female boreal caribou in the southern Northwest Territories
CIMP200	Wilfrid Laurier University (WLU)	Changes in Water Within the Mackenzie Delta/Beaufort Region as Indicators of Aquatic Health
CIMP196	Department of Fisheries and Oceans (DFO)	Genetic stock identification and mixed-stock fishery analysis of Inconnu in Great Slave Lake
CIMP186	Government of the Northwest Territories (GNWT) - Northwest Territories Geoscience Office (NTGO)	NWT Permafrost Mapping Collective
CIMP182	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	Long-term NWT climate change projections to support mine closure design
CIMP181	Department of Fisheries and Oceans (DFO)	Developing environmental DNA as a tool to monitor fish distributions in the NWT
CIMP160	University of Alberta (UoA)	The impact of fire on diverse aquatic ecosystems of the NWT
CIMP179	Carleton University	Empirical modelling for improved streamflow forecasting in the Snare River basin, NWT
CIMP177	Environment Canada (EC)	The influence of forest fires on metal deposition to lakes and peatlands in the North Slave Region
CIMP174	Brock University	Impact of wildfire on northern stream ecosystems: Using the past to inform the future: A paleological perspective of the impacts of drought and fire
CIMP167	University of Waterloo (UoW)	Changes in Dissolved Organic Quality & Quantity: Implications for Aquatic Ecosystems and Drinking Water Quality for Northern Communities
CIMP164	Government of the Northwest Territories (GNWT) - Northwest Territories Geoscience Office (NTGO)	Tracking landscape change and cumulative environmental impacts using remote sensing
CIMP155	Department of Fisheries and Oceans (DFO)	A watershed-scale sampling protocol for accurate distribution and trend assessment of stream salmonids in the Northwest Territories
CIMP153	Circumarcctic Rangeland Monitoring and Assessment (CARMA)	CARMA's Cumulative Effects Integrative Model: Creating a User-Friendly platform to simplify CE analysis for Barren-ground caribou
CIMP145	Government of the Northwest Territories (GNWT) - Health and Social Services (HSS)	Visual analysis of predictors for increased mercury levels in predatory fish in NWT lakes
CIMP143	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	Succession and regeneration response on seismic lines with respect to ecology, disturbance and time
CIMP145	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	Implementing collaborative cross-NWT water quality monitoring to address the needs of water partners, focusing on cumulative impacts and community concerns
CIMP142	Department of Fisheries and Oceans (DFO)	Monitoring Pacific salmon to understand cumulative impacts of climate change in the Arctic
CIMP141	Natural Resources Canada (NRCan) - Canadian Centre for Remote Sensing (CCRS)	Data and knowledge integration for improved monitoring of cumulative impacts of mining development and climate change on the Bathurst caribou (DAC)
CIMP137	Natural Resources Canada (NRCan)	Characterization of variability in permafrost thermal state, Mackenzie corridor NWT
CIMP133	Department of Fisheries and Oceans (DFO)	Impacts of climate change on contaminants in consumed fish
CIMP119	Department of Fisheries and Oceans (DFO)	Comparison and calibration of broad scale monitoring and NORDC community index gill net protocols for NWT lakes
CIMP116	Department of Fisheries and Oceans (DFO)	The road to ecosystem redemption: Comparative study of degraded and pristine giant lakes of North America using Ecopath
CIMP115	Ecology North	Water Monitoring Capacity Building
CIMP92	University of Northern British Columbia (UNBC)	Fire-lichen dynamics and the influence of climate change
CIMP86	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	Invasive Alien Plants Monitoring Protocols for NWT Communities
CIMP84	Department of Fisheries and Oceans (DFO)	Identification and description of spawning and over-wintering habitats of anadromous fish species in the Mackenzie Valley
CIMP82	Yamouha Kue Society	Our Responsibility to Keep the Land Alive: Traditional Knowledge and Cumulative Impact Monitoring Practitioners Workshop
CIMP87	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	Monitoring and Understanding Movement and Distribution of Bathurst Caribou
CIMP61	Arctic Borderlands Ecological Knowledge Cooperative (ABEKC)	Arctic Borderlands Circle: Community based ecological and cumulative impacts monitoring program
CIMP60	Hay River Métis Council	Monitoring of Paramount Resources, Cameron Hills
CIMP58	Northwest Territory Métis Nation (NWTMN)	Coordination of three Northwest Territory Métis Nation monitoring projects
CIMP11	Department of Fisheries and Oceans (DFO)	Taruq (Oceans) Program: Community-based monitoring of marine and anadromous fish of the lower Mackenzie River and near-shore areas of Beaufort Sea
CIMP5	Government of the Northwest Territories (GNWT) - Resources Wildlife and Economic Development (RWED)	Tagging and Monitoring Manual

LEGEND

- Geopolitical Boundaries
- Dehcho Interim Measures Agreement Area
- Dehcho ENR/IT/Lands Administrative Region
- Tree Line

NWT CIMP Funded Projects

- Fish
- Caribou
- Water
- Other
- Traditional Knowledge

Government of Northwest Territories

DISCLAIMER
THIS MAP IS FOR ILLUSTRATIVE PURPOSES ONLY. ACTUAL FEATURE BOUNDARIES DEPICTED MAY NOT BE EXACTLY AS SHOWN. ENVIRONMENT AND NATURAL RESOURCES AND THE NWT CENTRE FOR GEOMATICS ARE NOT RESPONSIBLE FOR ERRORS OR DISCREPANCIES.

Scale: 0 10 20 30 40 50
1:500,000 KILOMETERS

OG: SL 2024-02-08 Doc ID: MKD-789
GMD: / / /