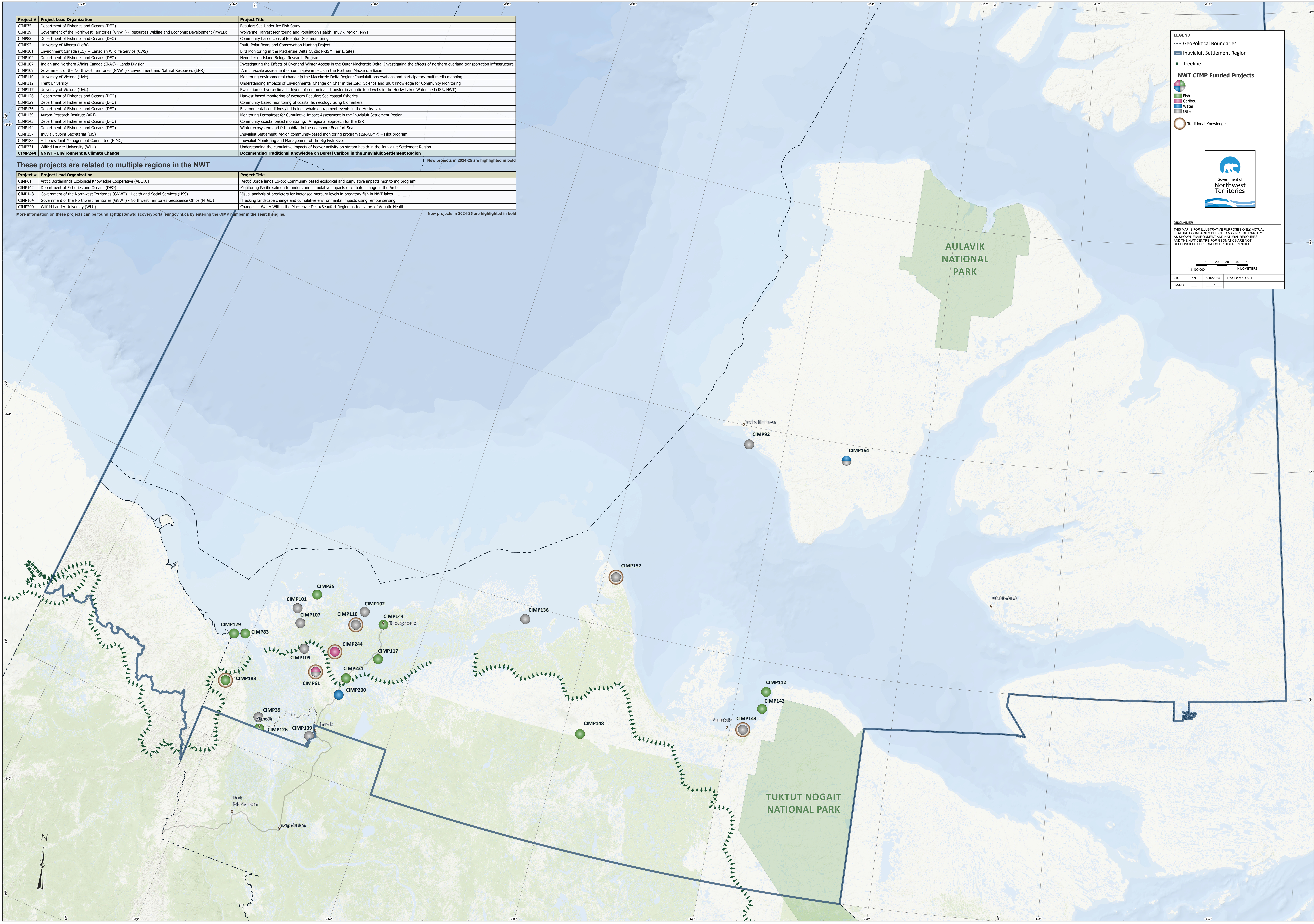


NWT CIMP Funded Projects in the Inuvialuit Settlement Region 1999-2025



Project #	Project Lead Organization	Project Title
CIMP35	Department of Fisheries and Oceans (DFO)	Beaufort Sea Under Ice Fish Study
CIMP39	Government of the Northwest Territories (GNWT) - Resources Wildlife and Economic Development (RWED)	Wolverine Harvest Monitoring and Population Health, Inuvik Region, NWT
CIMP93	Department of Fisheries and Oceans (DFO)	Community based coastal Beaufort Sea monitoring
CIMP92	University of Alberta (UofA)	Inuit, Polar Bears and Conservation Hunting Project
CIMP101	Environment Canada (EC) - Canadian Wildlife Service (CWS)	Bird Monitoring in the Mackenzie Delta (Arctic PRISM Tier II Site)
CIMP102	Department of Fisheries and Oceans (DFO)	Hendrickson Island Beluga Research Program
CIMP107	Indian and Northern Affairs Canada (INAC) - Lands Division	Investigating the Effects of Overland Winter Access in the Outer Mackenzie Delta; Investigating the effects of northern overland transportation infrastructure
CIMP109	Government of the Northwest Territories (GNWT) - Environment and Natural Resources (ENR)	A multi-scale assessment of cumulative impacts in the Northern Mackenzie Basin
CIMP110	University of Victoria (Uvic)	Monitoring environmental change in the Mackenzie Delta Region: Inuvialuit observations and participatory-multimedia mapping
CIMP112	Trent University	Understanding Impacts of Environmental Change on Char in the ISR: Science and Inuit Knowledge for Community Monitoring
CIMP117	University of Victoria (Uvic)	Evaluation of hydro-climatic drivers of contaminant transfer in aquatic food webs in the Husky Lakes Watershed (ISR, NWT)
CIMP126	Department of Fisheries and Oceans (DFO)	Harvest-based monitoring of western Beaufort Sea coastal fisheries
CIMP129	Department of Fisheries and Oceans (DFO)	Community based monitoring of coastal fish ecology using biomarkers
CIMP136	Department of Fisheries and Oceans (DFO)	Environmental conditions and beluga whale entrapment events in the Husky Lakes
CIMP139	Aurora Research Institute (ARI)	Monitoring Permafrost for Cumulative Impact Assessment in the Inuvialuit Settlement Region
CIMP143	Department of Fisheries and Oceans (DFO)	Community coastal based monitoring: A regional approach for the ISR
CIMP144	Department of Fisheries and Oceans (DFO)	Winter ecosystem and fish habitat in the nearshore Beaufort Sea
CIMP157	Inuvialuit Joint Secretariat (IJS)	Inuvialuit Settlement Region community-based monitoring program (ISR-CBMP) - Pilot program
CIMP183	Fisheries Joint Management Committee (FJMC)	Inuvialuit Monitoring and Management of the Big Fish River
CIMP231	Wilfrid Laurier University (WLU)	Understanding the cumulative impacts of beaver activity on stream health in the Inuvialuit Settlement Region
CIMP244	GNWT - Environment & Climate Change	Documenting Traditional Knowledge on Boreal Caribou in the Inuvialuit Settlement Region

These projects are related to multiple regions in the NWT

Project #	Project Lead Organization	Project Title
CIMP61	Arctic Borderlands Ecological Knowledge Cooperative (ABEKC)	Arctic Borderlands Co-op: Community based ecological and cumulative impacts monitoring program
CIMP142	Department of Fisheries and Oceans (DFO)	Monitoring Pacific salmon to understand cumulative impacts of climate change in the Arctic
CIMP148	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
CIMP164	Government of the Northwest Territories (GNWT) - Northwest Territories Geoscience Office (NTGO)	Tracking landscape change and cumulative environmental impacts using remote sensing
CIMP200	Wilfrid Laurier University (WLU)	Changes in Water Within the Mackenzie Delta/Beaufort Region as Indicators of Aquatic Health

More information on these projects can be found at <https://nwtidscoversportal.anc.gov.nt.ca> by entering the CIMP number in the search engine.

LEGEND

- GeoPolitical Boundaries
- Inuvialuit Settlement Region
- Treeline
- NWT CIMP Funded Projects**
 - Fish
 - Caribou
 - Water
 - Other
- Traditional Knowledge



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.

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