

Funded MSc or PhD position on large-scale assessment of permafrost conditions in Labrador



We are looking for an exceptional individual interested in **permafrost science (geocryology)** to join our research team. Research activities will use a combination remote sensing, geospatial modelling and fieldwork in remote (and stunning!) parts of Labrador including the Labrador Inuit Settlement Area (Nunatsiavut). Enthusiasm for fieldwork and community engagement is considered essential. Adaptability and flexibility will be important for any successful candidate. Minimum initial funding level of \$30,000/year (or higher [PhD]).



MSc/PhD position will be supervised by Dr. Robert Way (robert.way@queensu.ca) in the Northern Environmental Geoscience Laboratory at Queen's University. Candidates with course and/or research experience in physical geography, geomatics, climatology, hydrology or remote sensing will be prioritized. **Domestic applicants** with northern experience and Indigenous northerners **will also be given strong preference.**

This position is supported by funding from the Canada Research Chairs Program, the Natural Sciences and Engineering Research Council of Canada, Queen's University and the Canadian Foundation for Innovation.

To apply, please send your CV, unofficial transcripts, and a brief statement of research interests to Dr. Robert Way by January 15th, 2026

