



Interviews | Presentations | Film Screenings
Events | Collaborations | Facilities and Tours



The Labrador Institute's researchers and staff are always looking to connect. And we're more than willing to work with you on new ideas and opportunities. If you have a learning opportunity in mind, or a research need or project idea that could use a university educator's or researcher's touch, let us know. In the classroom or in the lab, in the community or on the land, our scientists, social scientists, and other experts are always open to innovative collaborations and partnerships-wherever you are in Labrador.

Simply check out our list of researchers and topics, complete the form, and send to 896-2970 (fax) or labradorins@mun.ca

Organization name: _____

Organization Contact: _____

Community or Area: _____



Preferred Date(s): _____

Preferred Time: Morning Afternoon Evening

Your needs: (select boxes)

- Interview
- Guest Speaker
- Presentation at LI
- Film screening
- Project Collaboration
- Research/Learning Support
- Library and Archive Tour (Happy Valley-Goose Bay)
- North West River Research Station Tour
- Use of Laboratory Facilities



Choose your topic or area of expertise below (if applicable):

Labrador Institute Director-Dr. Ashlee Cunsolo

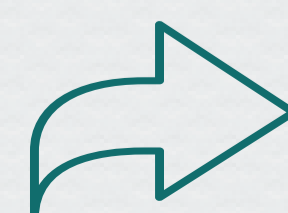
- Community-based and led Indigenous health research
- Climate change impacts on health and wellbeing
- Cultural continuity / Intergenerational knowledge-sharing
- Indigenous-led environment and health monitoring
- Environmental loss and ecological grief and mourning
- Getting your message out: research mobilization and knowledge translation
- University-community engagement
- Decolonizing and multi-media technologies
- Grant writing and proposal development
- Publishing your research
- Research design and methodologies
- Documentary film screening of "Lament for the Land" and the role of film-making in community based research

Soil Scientist-Dr. Joinal Abedin

- Improving soil fertility and crop productivity
- Sustainable environmental stewardship
- Using biochar in waste management, mine waste treatment, and contaminated land redemption

Aquatic Ecologist-Dr. Marie Clement

- Aquatic ecology
- Genetic structure
- Fish behaviour
- Food security
- Species conservation
- Migration patterns
- Fishery management
- Life history strategies
- Impacts of human activities on fish habitat and populations



Archaeology Professor-*Dr. Scott Neilsen*

Cultural resource management
Archaeology and history of the Eastern Subarctic
Human-Environmental interactions
Culture and society, Labrador
Culture and society, general
Community engagement
Aboriginal and Indigenous studies
Aboriginal and Indigenous issues
Environmental impact assessments and resource development

Geology-*Philip Lypaczewski*

General geoscience
Mineralogy
Ore deposits, Mineral exploration
Analytical techniques in geology
(e.g., Infrared spectroscopy, Raman, XRF)
Remote sensing

Community Health Researcher-*Nathaniel Pollock*

Mental health and resilience
Suicide and injury prevention
Healthy aging
Rural and Northern health services
Social determinants of health
Population health
Health information services
Data management and governance

Geographer/Laboratory Coordinator-*Caitlin Lapalme*

Permafrost
Ground Ice
Environmental monitoring
Laboratory collaborations and outreach

Research Assistant-*Daniel Windeler*

Aquatic ecology
Field Surveyor
Species conservation
Environmental Monitoring

Education Professor-*Dr. Sylvia Moore*

Culturally relevant education
Indigenous languages and cultural identity
Integrating traditional knowledge into education
Inuit teacher education
Education and reconciliation
Collaborating with community to address education needs

Research Associate-*Chelsea Boaler*

Integrating knowledge types in fisheries decision-making processes
Indigenous and community-led research
Citizen science initiatives
Multi-partnered research
Species conservation

Library/Archive Program Coordinator-*Morgon Mills*

Labrador literature
Stories and memoir
History and archives
Labrador population trends and the census
Digitization
Heritage minutes
Film and photo collections
Sustainable resource development research