Nova Scotia Mineral Resources Development Fund (MRDF)

Application for Geochemical Data Grants

Applicant Information

Applicant Name	
Mailing Address	
License Holder	
Phone of applicant	
Email of applicant	
Is the applicant eligible for	
federal government	
reimbursement of	
Harmonized Sales Tax	
(HST)?	
Contact person, if	
different from applicant	
Phone of contact person	
Email for contact person	

In Nova Scotia, we seek to provide opportunities to equity deserving groups, including Indigenous People, persons with disabilities, African Nova Scotians, other racialized persons, and women in under-represented roles/positions. To ensure the integration of equity, diversity, inclusion, and accessibility within the proposed projects, applicants are encouraged to thoroughly address the societal implications and impacts of their proposed projects. This could involve active engagement with communities from the early stages. Select all that applies to your proposed project. This is asked for data collection purposes only.

The proposed project will be ted by (select all that apply)
□ An African Nova Scotian
☐ An Indigenous person
\square A person with a disability
□ A woman
☐ Another racialized person
☐ Prefer not to say
☐ None of the above

Project Information

Mineral Exploration Licences

a. Please provide an accurate listing of the claim reference map sheets, tracts and claims, issue date and expiry date (as employed in the N.S. Registry of Mineral and Petroleum Titles on NovaRoc) of the exploration licence(s) you are proposing to work on.

Exploration Licence No.	Claim Ref. Map	Tracts	Claims	Issue Date yyyy-mm-dd	Expiry Date yyyy-mm-dd

Drill Core

a. Please provide a list of drill cores you propose to sample in the table below. If the drill core is not at the Nova Scotia Core Library in Stellarton, please attach a document giving the drill hole coordinates and the existing location of the drill core.

b.

Hole Number	Drillhole ID	Claim Map	Length of core	Approximate number of samples

Information about the existing holdings of drill core at the Nova Scotia Core Library, Stellarton can be found in the:

Geoscience Atlas

https://fletcher.novascotia.ca/DNRViewer/?viewer=Geoscience&layerTheme=&scale=250000&layers=3a1InC0aCbpk3UNlzV3YF2dQ07YHlw1%2FwAAc¢er=497537.7071570209%2C4986763.535459319

- Drill Core Database
 https://gesner.novascotia.ca/dcdh/core_querysearch/corequerysearch.aspx
- c. Please insert an image of a map of the drill hole locations within the licence, or a GIS file with the drill hole locations.

Geochemical Analyses

a. Provide a list of the target commodities of this project.

b. Fill out the table below to explain the proposed geochemical analyses for this project.

Proposed lab to use	
Proposed analysis package name	

Website link to analysis package information on lab website	
Cost per sample	
Approximate number of samples proposed	

c. Has previous geochemical data been collected from samples of this same drill core? If yes, when was it collected and what elements were analyzed? Provide a reference to a report, if possible.

d. Has previous geochemical data been collected from samples of different drill core than proposed but on the same licence(s)? If yes, when was it collected and what elements were analyzed? Provide a reference to a report, if possible.

e. If you answered yes to questions c or d above, why should we consider resampling the proposed core?

Project Expertise

Provide a list of subject matter experts/professionals to be used. This can include geological contractors and technicians, academics, prospectors and/or the grantee themselves.

Name	Expertise

Project Timeline

All data collect by this project (lab certificates) must be received by Natural Resources and Renewables no later than March 15, 2025. Work for this project must have been completed between April 1, 2024 and March 15, 2025 and all paid receipts from this timeframe must accompany the data by March 15, 2025 to be eligible for reimbursement.

a. When will you conduct the sampling for this project?

Project Budget

Please list estimated expenses for this project below. A quote must be included with this application from a contractor or for equipment rental. Please read the Terms and Conditions for more details of the eligible expenses.

If you are hiring a professional to provide analysis of the geophysical survey and write a final report, please indicate the P.Geo. here:

Expense	Cost Estimate (\$)
Laboratory geochemical analyses	
Shipping samples to and from lab	
Geological consultant to re-log	
and/or sample core	
Overhead (may not exceed 10% of	
total costs claimed)	
Total Grant Requested (Maximum	
of \$40,000 per project)	

Application Checklist

Please indicate if you have completed the following:

Completed this application form	Yes □	No□
Included a map of the drill hole locations to be sampled	Yes□	No□
Have read and understood the Terms and Conditions associated with this grant stream	Yes□	No□
Attached all relevant licencee/holder/agent/company/joint venture agreements (these also need to be registered in NovaRoc)	Yes□	n/a □
Copy of Provincial/Extra-Provincial Company Registration Certificate	Yes □	n/a □
Applicant's signature:		
Date:		