

Northern Research Fund

APPLICATION FOR FUNDING – 2023

Please submit completed form to research@churchillscience.ca by February 15, 2023.

APPLICANT	•			
Name				
Institution/affili	ation			
Mailing address				
aB add. coo				
Phone			Fax	
Email address				
Position (circle o	one)			
Postdoctoral	fellow	PhD student	MA or MSC student	Undergraduate
Name(s) of supe	ervisor(s)			
Supervisor insti	tution(s)/affiliation(s)		
CO-APPLICA	ANT OR FIELD /	ASSISTANT (if applicab	le)	
Name				
Institution/affili	ation			
Mailing address				
Phone			Fax	
Email address				

Title		
Executive summary (brief description in plain language)		
Anticipated time frame and duration (e.g., two-year project to be	ne initiated in 2023)	
Estimated start date of field research	Estimated completion date of field research	
Total number of expected field team members (used for CNSC planning purposes)		

PROJECT DETAILS Provide a summary that conveys the objectives and relevance of the proposal research. Please include references.

BUDGET		
Proposed expenditure	Budgeted cost	NRF request amount
Field accommodation (1 user day = \$73.50/day*)		
Vehicle rental & fuel (1 user day = \$70-80/day)		
Travel		Not eligible
Salaries, benefits, and stipends		Not eligible
Equipment		Not eligible
Materials and supplies		Not eligible
Dissemination costs		Not eligible
Other (please specify)		Not eligible
		*after CNSC subsidy for researchers
Please include a brief explanation of your total bu	idget expenditures	

REQUEST FOR SUPPO	RT				
Type of funding	Tota	al amount to be us	sed in 2023	Δ	Amount requested from NRF*
User days					
Includes CNSC accommodations and meals. Total user days = number of days at CNSC x number of people.					
Vehicle days					
Please indicate vehicle type:	□ pickup truck	□suburban	□van	□ATV	□ snow machine

^{*} Applicants may apply for support up to a maximum of 50 per cent of the expected budget. For example, if the project is expected to require 20 user days and 8 vehicle days, the applicant can apply for up to 10 user days and 4 vehicle days. Additionally, awarded NRF funds can be redeemed for a maximum of 50% of actual total project budget. For example, if an applicant is awarded 10 user days and uses 18, they can redeem up to 9 awarded user days."

PREVIOUS NRF SUPPORT (if applicable)		
Year	Level of support	
PREVIOUS RESEARCH SUPPORT		
Please list all sources of support held as an applicant or co-	annlicant in the nast five ve	pars
Title of proposal	-applicant in the past five ye	
Source of funding	Amount	Duration
Title of proposal		
Source of funding	Amount	Duration
Title of proposal		
Source of funding	Amount	Duration
Title of proposal		
Source of funding	Amount	Duration
Title of proposal		
Source of funding	Amount	Duration
Title of proposal		
Source of funding	Amount	Duration

CONTRIBUTION TO RESEARCH

The applicant's five most significant publications, conferences, presentations, books or chapters, and five years. Please indicate any contributions with previous NRF support. Note to students: presentatio communications count.		
1.		
2.		
3.		
J.		
4.		
5.		
PERMITS AND LICENSES (if applicable)		
It is the responsibility of the researcher conducting research at the CNSC to obtain all necessary permit	ts prior to arrival a	t the CNSC
and to provide copies of these permits to the CNSC. Permit type Status		
Termit type Status		
Other licenses, permits, and training	Yes	No
Do all field party members staying at the CNSC have WHMIS training?		
Do you have a valid Possession and Acquisition License (PAL) to carry a firearm in Canada?		
Do you have or will you be applying for a Non-Resident Temporary Borrowing Permit for firearms in Canada?		