

Note to Applicants:

The *rare* Charitable Research Reserve is a 900+ acre urban land trust and environmental institute in Waterloo Region/Wellington. Since inception, *rare* has taken care of the land on behalf of the community through the use of Western tools in conservation, research and education. As *rare* becomes engaged in reconciliation with the Indigenous Peoples of Turtle Island (North America), these pillars will equally include and value Indigenous ways of knowing and being — to become three strands of a strong braid. Together we will steward these lands with respect for generations pasts, present and those yet to come, intact in perpetuity with trees more than 250 years old, 24 habitat types, and 6 of 8 pre-settlement landscapes.

Completion of this application is required for all individuals interested in conducting research, arts, or other inquiry or land-based projects on property owned and stewarded by the *rare*Charitable Research Reserve. Please contact the Program Scientist- Research, Priorities, Partnerships & Monitoring to discuss your project details, plan a site visit, or ask any questions concerning the application process. We recommend you submit your application at least four weeks in advance of the anticipated start date to allow sufficient time for review by our advisory teams.

Applications are reviewed to ensure that *rare's* natural inhabitants and habitats are not unduly affected by the proposed project, that all investigators are treated fairly, and to allow appropriate tracking and reporting of projects conducted at *rare*. It is the responsibility of the applicant to acquire any necessary permits and ethics approvals required prior to the start of the project.

If approved, please provide the Program Scientist with copies of all peer-reviewed literature, theses, reports and other publications stemming from this project, unless otherwise discussed.

Please send completed applications to:

Jenna Quinn
Program Scientist- Research Priorities, Partnerships & Monitoring
jenna.quinn@raresites.org
519-650-9336 x111

Interact with us online! Share photos and updates as your project unfolds at rare









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The *rare* Charitable Research Reserve Research and Land Use Application Form

APPLICANT INFORMATION

NAME:					
AFFILIATION (Name of Academic Institution, Government Agency, Non-Profit, Art Collective, etc):					
DEPARTMENT/FACULTY:					
SUPERVISOR/MENTOR (If r	elevant):				
CONTACT INFORMATION:					
Street No. Street Name				РО Вох	
City/Town			Province	Postal Code	
Telephone No. (incl. ext.)	Fax No.	Ema	il Address		
SOCIAL MEDIA (We want to interact with you online! Provide twitter and Instagram handles as well as links for your personal, lab, and/or supervisor website):					
DISCIPLINE (check all that app	ply):	مائم مائم	on and Charling		
Biological Sciences	nhy	Indigenous Studies			
Earth Sciences/Geography Social Sciences/Humanities		Arts Other:			
IF ARTS, then please select:					
Visual Arts		Writing/Storytelling			
Dance		Media Arts			
Music/Sound		Traditional Indigenous Arts			
Theatre/Performing Arts		Interdisciplinary Arts			
AREA OF SPECIALIZATION (if needed, please elaborate on the discipline identified above):					
Academic degree being pursued, if any:					
PhD		MA			

Other:



PROJECT INFORMATION

PROJECT TITLE:					
TIMELINE: Please indicate the anticipated start and end dates of work to be completed on <i>rare</i> property.					
Start Date (yyyy/mm/dd)	End Date (yyyy/mm/dd)				
Exhibition or Event Date(s) (if relevant):					
What is the time frame within which the proposed project/research will be carried out (include time of day and if known, calendar dates, frequency of visits, etc):					
Brief Project Summary: (Briefly describe the proposed project (max 200 words). This summary may be used on the website and in any communication materials regarding research at <i>rare</i> and should be appropriate and understandable for learners of all ages (please avoid jargon and highly technical phrases).					
What is the problem this research/project is a	nddressing and/or what is the objective of the work?				



Provide a project outline here or in an attached document, that includes details on the scope of the entire project, including but not limited to:

- The main focus on this project/research
- The form the project/research will take and the proposed methodology (e.g. experimental, observational, use of Indigenous knowledge systems, and ways of knowing and being, or other related Knowledges and methodologies)
- The researcher's positionality in relation to the project (i.e. the researcher's background/worldview that drives the research/project; the position of the researcher in relation to the subject, the participants, and the research context and process)
- Inclusion of Indigenous Peoples and/or other collaborators
- Sampling design and subsequent analyses
- Types of measurements that will be made and equipment that will be used
- Details on any materials, individual or collective members of the lab, waters, and/or air that will be removed from *rare* property (ex. soil samples, plant materials, water samples, etc), or brought on to the *rare* property and where they will be sourced (ex. seeds, building materials)





Expected outcome(s) and benefits of the research/project: (What need is being addressed? Why are you doing this project and what makes it important (to you, your community, and/or your culture)? This may include benefits for the researcher(s) or artist(s) involved, organization(s) involved, community, research discipline(s) or art form(s) as a whole, maintenance/creation of Indigenous knowledge(s), etc).

IMPACTS AND INVOLVEMENT

Location on the <i>rare</i> property: (If the exact location is unknown, please provide details on the type of habitat or facility required).
What are the anticipated impacts to the <i>rare</i> property?: (please include how you will minimize any potential negative impacts, and/or any planned restoration upon the conclusion of the work).
What assistance or consultation with <i>rare</i> staff is required?: (ex. site selection, event promotion, volunteer recruitment, facilities access or accommodations required, etc).

Please list any permits and/or ethic approvals you may require for your project and indicate whether pending, obtained, or not necessary (and why). (It is your responsibility to acquire any

necessary permits prior to the start of your research project).



Project Personnel: (who will be involved in your project and what will their roles be? Please list any vehicles and license plate numbers that may be on property, if known).

If you are a student, do you want to be considered for the Ages Foundation Research Fellowship & Bursaries program? **Complete Appendix One if yes.**

Yes

No







OPEN TO ALL GRADUATE STUDENTS!

AGES FOUNDATION RESEARCH FELLOWSHIP & BURSARIES

Only complete this section if you are a Canadian or International graduate student who will be conducting research at or with *rare* and want to be considered for the Ages Foundation Research Fellowship & Bursaries program.

The *rare Charitable Research Reserve* has partnered with Cambridge & North Dumfries Community Foundation, Ages Foundation Fund to financially assist students in pursuit of higher education. The Research Fellowship & Bursaries program will allow students to study in a relatively undisturbed, yet highly accessible site in Waterloo Region. Applications that utilize multiple knowledge systems and diverse methodologies will be prioritized. The monetary awards will help ensure successful candidates have the necessary resources to conduct and report on their research at *rare*.

We support diverse, inclusive and equitable practices and approaches to environmental issues as we work toward meaningful reconciliation with Indigenous Peoples (self-identified and status First Nations, Métis & Inuit) of Turtle Island. We encourage applications from Indigenous students utilizing Indigenous and/or Western knowledge systems and methodologies.

Four recipients will be selected through the application process and awards will be given out in the following amounts: one (1) \$4,000 award, one (1) \$2,000 award, and two (2) \$1,000 awards.

2019-2020 Theme:

RESEARCH-BASED GOVERNANCE, POLICY DEVELOPMENT AND INNOVATION

Research opportunities exist to examine the socio-ecological system and develop successful strategies for ecological, social and economic sustainability. We welcome applications from any discipline that may ultimately lead to better informed conservation practices that may shape governance and policy.

Applications Details:

- 1. Applications can be submitted until midnight on, April 1st.
- 2. Students will be required to provide a final report to *rare* one year after receiving the scholarship.
- 3. The successful applicant will be notified on or before July 1st. The bulk of the prize will be awarded shortly thereafter while the small remainder (\$500, \$300, or \$200 depending on the quantity received) will be awarded by June of the following year, upon successful completion of the requirements of the scholarship (including the final report and conference presentation).
- 4. The recipient will retain all intellectual property rights.
- 5. IMPORTANT NOTE: please submit your application <u>at least four weeks</u> before your anticipated start date. This may mean submitting your application prior to the deadline to ensure your project can start on time.
- 6. It is highly recommended that you contact the *rare* Program Scientist to discuss your project in advance of applying.







AGES FOUNDATION RESEARCH FELLOWSHIP & BURSARIES

APPENDIX ONE: ADDITIONAL INFORMATION

1. What is the importance of your work within the local context of Waterloo Region?			
2. How does your research relate to the theme of RESEARCH-BASED GOVERNANCE, POLICY DEVELOPMENT AND INNOVATION?			
3. Please use this space to provide any additional comments or relevant points that have not been addressed in the application form.			



No

Undetermined





AGES FOUNDATION RESEARCH FELLOWSHIP & BURSARIES

APPENDIX ONE: REFERENCES AND REVIEW

Please submit one letter of reference from an individual who can best assess you academ	IIC
and/or Indigenous thought and knowledge credentials (this may include your supervisor) a	and
provide the name, telephone number, and email address for one additional reference who	can
further assess your credentials.	

Name:		
Affiliation:		
Email address:		
Phone number:		
the research application. As systems, this process is aimed by an expert in your field, alor a diversity of expertise. Appli conflict of interest (e.g. a direct		taff and advisory committees with commend reviewers that have a ease include the first and last
1.	3.	
2.		
not impact the outcome of your	a rare contingent on receiving the application, but allows for simultane advisory committees if required).	
Yes		