



Application Form:

Innovative Solutions for Planetary Health: seed grants for interdisciplinary research

Corresponding Principal Investigator (must be from the Faculty of Medicine or the Faculty of			
Engineering, per criteria)			
Full name:			
Faculty and school/dept. (primary appointmer	nt):		
Title and position:			
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Website:			
wessite.			
Contact information			
Phone:			
. Hone.	Mailing Address		
Email:	Mailing Address:		
• • • • • • • • • • • • • • • • • • • •	e other Faculty (Faculty of Medicine or the Faculty		
of Engineering) not named as Corresponding Prin	cipal Investigator, per criteria):		
Full name:			
Faculty and school/dept. (primary appointmer	nt):		
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Title and position:			
Title and position.			
Website:			
website:			
Collaborators: Please include the full names	Caculty and School/Dont affiliations. Title and		
Collaborators : Please include the full names, Faculty and School/Dept. affiliations, Title and			
position, website addresses of all researchers who will be part of the project			





Proposal Details	
Proposal title:	
Study site(s)-country:	
Please indicate the category your proposal relates to:	
Water Pollution	
Amount you are requesting:	
<u> </u>	
Project start and end dates:	
Start date (Month/Year) End date	(Month/Year)
Signatures	
_X	
Signature: Corresponding Principal Investigator	Date
Please print name	
V.	
_XSignature: Department or School Chair of the	 Date
Corresponding Principal Investigator	Date
con coponanta i inicipal investigator	
Please print name	





Proposal checklist

	Proposal Sections	Requirements	Included
PROP	OSAL		
l.	Summary of project described in plain language (not domain specific as review committee will be from various disciplines)		
	 Indicate the essence of your idea in bold in 1-2 sentences 		
II.	Brief context justifying need for this research		
III.	How is your idea innovative? In other words, how is it cutting-edge, unconventional, creative, and courageous?		
IV.	Objectives and outcomes relating to Research Scope		
V.	Activity Plan with associated timeline	Max <u>4</u> pages	
	 Projects may start between May and August 2018 and should be 18 months in duration Specify start and end dates Specify project milestones with associated completion dates up to, and including, outcomes and reporting requirements (one year after specified project end date – see outcomes and reporting) 	(Including tables and figures, excluding letters of support)	
VI.	Why is your assembled team the best fit for this project?		
VII.	Which partners in low or middle income country (LMIC) or Indigenous Canadian communities will the project involve? Why are these appropriate partners?		
VIII.	Letters of Support describing the partnership and in-kind contributions		
EXTER	NAL FUNDING PLAN		
l.	Which external agency or body and funding program(s) will you seek support from? For which grant submission deadline specifically?	Max <u>2</u> pages	





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II.	What will be the thrust of your external funding	
	proposal and how is that specifically supported by	
	this seed funding?	
III.	Why do you anticipate that the research supported	
	by this seed grant will successfully leverage those	
	external funds?	
IV.	Who will be involved from McGill University and	
	others? Briefly describe their skills related to the	
	project. More people can be involved in your final	
	proposal team than are included on the seed	
	grant.	
V.	Who will read and comment on your proposal	
	before it is submitted to an external funding	
	program? Having a colleague pre-review your	
	grant significantly increases its' likelihood of being	
	funded.	
BUDG	ET	
In gen	eral, all expenses must conform to the <u>Tri-Agency</u>	
Financ	cial Administration Guide regulations. Expenses may	
includ	e direct cost of research such as:	
(a)	Salaries for students, postdoctoral fellows and	
	other personnel directly involved in the project's	
	research;	
(b)	Travel cost for field work and data collection, not	Max <u>one</u> page
	exceeding 30% of the budget requested;	
(c)	Supplies and small pieces of equipment (such as	
	software or computers) less than \$7,000 per item	
	before taxes.	
(d)	Although costs related to outreach and networking	
	activities are eligible, travel costs for dissemination	
	of research results (e.g. academic conferences) are	
	ineligible.	
REFER	RENCES	Max <u>one</u> page
CVs		
	NSERC, SSHRC or CIHR Common CV are acceptable	
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-	Include CVs for each investigator	

Note: If you feel additional information is important to submit, an appendix may be included but there is no obligation for reviewers to read it. A violation of the application format will result in your proposal not being reviewed.