2024 RED RIVER MÉTIS CLIMATE SYMPOSIUM – CALL FOR PRESENTATIONS

The Manitoba Métis Federation (MMF) is hosting its 2^{nd} Annual Red River Métis Climate Symposium on February $2^{nd} - 4^{th}$, 2024. Red River Métis would like to hear directly from fellow Citizens. As a result, we are encouraging MMF departments, affiliates, and Red River Métis companies and Citizens to submit an abstract for consideration.

This year's theme is "Climate Adaptation and Resiliency" and will see Red River Métis Youth, Citizens, and Elders gathered together to:

- 1. Discuss climate change
- 2. Highlight the Manitoba Métis Federation's work towards climate adaptation and resiliency and how Red River Métis Citizens can get involved
- 3. Draw attention to careers in the environmental field
- 4. Share traditional RRM cultural practices
- 5. Hear directly from Red River Métis Citizens about their experiences on-the-land and/or in their research

Please complete the following in full and submit to stewards@mmf.mb.ca with the subject '2024 CSymposium – Abstract – [department/affiliate/company/name]'. Deadline to submit is January 5, 2024, successful applicants will be notified January 10, 2024.

Title			
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Format			
Format:			
Preferred Length:			
•	Ted Talk – sta speaking to a	be able to accommodate the following formats: ndard presentation that involves 1-2 speakers standing at a podium topic; could also involve a PowerPoint presentation (20 minutes, followed e question period)	
2.	. <u>Panel</u> – a collaborative discussion between 2-5 speakers sitting on stage speaking to a topic and/or answering a series of questions; could also involve a PowerPoint presentation (40 minutes, followed by a 5-minute question period)		
3.	. <u>Tutorial</u> – an interactive discussion and physical display of a task (e.g., filleting a fish); this will involve the presenter conducting the task while participants observe and ask questions in real-time (2 options: 25 minutes or 45 minutes)		
4.	<u>Workshop</u> – an interactive discussion and physical display of a task while participants are following along and conducting the task in real-time (e.g., making a snare, creating an emergency bag) (2 options: 25 minutes or 45 minutes)		
Abstra	ıct		
Provide a short description on your proposed presentation (250 word maximum)			

Overall Themes/Topics

Select all topics that apply to your proposed presentation. If other, please detail.

Climate Adaptation and Resiliency				
Climate Change				
MMF work towards climate adaptation and resiliency and how Red River Métis Citizens can				
get involved				
Careers in the Environmental Field				
Traditional Red River Métis Cultural Practices				
Red River Métis Citizen Experience on the Land				
Red River Métis Citizen Academic Research				
Other:				
Target Audience Provide a short description as to your target audience. Who do you think would most benefit from the information you provide? (50 word maximum)				
Presenter Information				
Name:				
Title:				
Affiliation (company/school):				
Phone Number:				
Email Address:				
Additional Presenters If there will be additional presenters or helpers as part of your proposed presentation, please provide their name, title, and affiliation.				
Additional Information If there is any additional information you would like to provide on your proposed presentation,				
please detail it here (note: this section is not mandatory)				