

CLIMATE CHANGE AND THE CHANGING SASKATCHEWAN LANDSCAPE

Photo credit: icon0.com, Pexels



Barrie Bonsal, Senior Research Scientist, the Watershed Hydrology and Ecology Research Division of Environment and Climate Change Canada



David Sauchyn, Director, Prairie Adaptation Research Collaborative



Moderated by Margot Hurlbert, Canada Research Chair in Climate Change, Energy and Sustainability Policy & Professor, JSGS

Tuesday, October 11, 2022 12:00 - 1:30 pm CST This lecture will be offered via Zoom.

Please register and the connection details will be sent by email.

For more information or to register, scan the QR code with your mobile device or click here from your desktop computer.





Climate change related weather events of amplified severity, regional land use policy and planning, together with socio-economic drivers are changing our Saskatchewan landscape.

While governments and businesses have begun to assess climate risks and develop adaptation strategies, cities and communities are at the forefront of adaptation and resilience planning in the Prairie Provinces. Collaborative governance, considerations of future climate change and risks, and holistic planning for adaptation (from emergency preparedness to risk reduction) will be critical in addressing climate change risk.

Join us as the panel discusses policy and decision making in the context of climate change and the changing Saskatchewan landscape.

QUESTIONS? PLEASE CONTACT JSGS AT JSGS.EVENTS@UREGINA.CA OR VISIT US ONLINE AT WWW.SCHOOLOFPUBLICPOLICY.SK.CA