



ADVANCING WATER RESILIENCY: NATURE'S CONTRIBUTION TO PEOPLE AND AGRICULTURE

Photo by Aleksandr Slobodanyk from Pexels



Heather Bear,
Fourth Vice Chief,
Federation of Sovereign
Indigenous Nations



Alice Davis,
Manager, Lower
Qu'Appelle Watershed
Stewards Inc.



Larry Durand,
Owner and Operator,
Field Good Agronomics
Ltd.



Paul Galpern,
Associate Professor,
Department of Biological
Sciences, University of
Calgary



Ian McCreary,
Owner and Operator,
McCreary Land and
Livestock Ltd.

Tuesday, November 3, 2020
10:00 am - 11:30 am CST (SK Time)

This lecture will be available via **Zoom**. Please register online, and the connection details will be emailed to you.

This lecture is supported by JSGS, Ducks Unlimited Canada, RCE Saskatchewan, and SAWS.

United Nation's Sustainable Development Goal 12 envisions using natural resources such as water sustainably in both consumption and production practices. In agriculture and resource rich Saskatchewan, this goal resonates on the prairie landscape - advancing agricultural livelihoods, climate adaptation, and mitigation. Wetlands, grasslands and pasture land can act as natural sinks to reduce GHG emissions and their protection offers synergistic benefits in improving water quality. While agricultural producers have made important contributions in this regard it is important not to lose the momentum. This panel will discuss the challenges, opportunities, and will envision a path forward.



**FOR MORE INFORMATION ABOUT THIS EVENT, PLEASE CONTACT
JSGS AT JSGS.EVENTS@UREGINA.CA. TO REGISTER, PLEASE VISIT US ONLINE AT
WWW.SCHOOLOFPUBLICPOLICY.SK.CA**