



CLIMATE CHANGE, LAND AND FOOD: IMPLICATIONS FOR SASKATCHEWAN

Featuring:
Dr. Margot Hurlbert,
Tier 1 Canada Research Chair,
Climate Change, Energy, &
Sustainability Policy, JS GS

Friday, September 13, 2019
10:30 a.m. - 12:00 p.m.

Location (Regina): CB 308, College Avenue
Campus, University of Regina

Location (Saskatoon): Canada Room,
Diefenbaker Building, University of
Saskatchewan

Registration: Available online

At the global scale, land is struggling with the burden placed on it to meet our current and future needs. Climate change is adding to this burden and potentially undermining food security. Limiting global warming below 1.5 degrees Celsius, well below two degrees, or also below 3 degrees, will involve removing CO₂ from the atmosphere. This might include using bioenergy with carbon capture and storage, or expansion of forests. This presentation reviews the Intergovernmental Panel on Climate Change (IPCC) Land and Climate Report's findings on land use, risks, response options, and pathways linking socio-economic development, climate mitigation responses, and policy, with a focus on the implications for Saskatchewan.



Margot Hurlbert has lead research projects, authored numerous journal articles, book chapters and scholarly papers on a broad range of justice and policy topics including Aboriginal justice, earth systems, water, energy, and food governance, adaptive governance, and climate change adaptation. Margot is Coordinating Lead Author for the Land and Climate report for the Intergovernmental Panel on Climate Change (IPCC) Special Report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems 2017- 2019.



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