

Time (MDT)	Agenda Items
9:00 – 9:30	Registration and Refreshments
9:35 – 9:50	Welcome and Opening Remarks Jay Notay (President, Keyano College)
9:50 – 10:25	Morning Keynote: Being Whole – Yukon First Nation’s Science and Storytelling for Climate Change Jocelyn Joe-Strack (Research Chair in Indigenous Knowledge, Yukon University)
10:25 – 10:50	Climate Change in the Geological Record – A Quick Look in the Rear-View Mirror Neil O'Donnell (Instructor, Keyano College)
10:50 – 11:15	Climate Change and Arctic Border Security Heather Nicol (Director of the School for the Study of Canada, Trent University)
11:15 – 11:40	The Impacts of High Latitude Dust in the Arctic Climate and Environments Pavla Dagsson-Waldhauserová (Researcher, University of Iceland)
11:40 – 12:05	Climate Change and Subsistence Culture in Northern Communities David Smith (Instructor, Keyano College)
12:05 – 1:05	Lunch
1:05 – 1:30	Climate Change and Wildfire Mike Flannigan (Research Chair in Predictive Services, Emergency Management and Fire Science, Thompson Rivers University)
1:30 – 1:55	Climate Change in Wood Buffalo National Park Teresa Little (Resource Management Officer II, Wood Buffalo National Park)
1:55 – 2:20	Boreal Woodland Caribou Habitat Conservation as a Nature-Based Climate Solution Chow-Fraser (Boreal Program Manager) & Tara Russell (Program Director), CPAWS Northern Alberta
2:20 – 2:45	Poster and Coffee Break
2:45 – 3:10	Peat Bog Archives of Decades, Centuries, and Millenia of Environmental Change: Examples From the Lower Athabasca River Watershed William Shotyk (Bocock Chair for Agriculture and the Environment, University of Alberta)
3:10 – 3:35	Syn crude’s Greenhouse Gas Program Karen Whalen (GHG Compliance Advisor) & Sol Cifuentes (GHG Strategy & Program Lead), Syn crude
3:35 – 4:00	Athabasca Chipewyan First Nation’s Renewable Energy Program Jason Schulz (Executive Director, Strategic Advisory Service, Athabasca Chipewyan First Nation)
4:00 – 4:30	Summary and Closing Remarks Jean-Pierre De Villiers (Chair, University Studies and Environmental Technology, Keyano College)