



# Actions Throughout the Basin

Environment and Climate Change Canada  
Lake Winnipeg Basin Program Virtual Symposium

# Jan 20

2022

Time	Presentation	Organization
10:00	<b>Welcome &amp; Opening</b>	
10:15	<b>Program Overview</b>	
10:30	<b>Indigenous Engagement</b> Indigenous Engagement on Lake Winnipeg Basin Nutrient Issues in Treaty 4, 5, and 6, Saskatchewan Swan Lake First Nation Watersheds Stewardship Project  Building Watershed Resilience with Manitoba's First Nations and Watershed Districts Questions and Answers	Lori Bradford, University of Saskatchewan Derek Kornelsen, Swan Lake First Nation Lynda Nicol, Manitoba Association of Watersheds
11:15	<b>Nutrient Reduction</b> Improving Riparian Health and Grazing to Benefit Water Quality Wetland and Riparian Area Restoration/Enhancement Protection Program Application of Floating Treatment Wetland (FTW): Duckweed Phosphorus Treatment Systems in Manitoba's Lake Winnipeg Watershed Questions and Answers	Norine Ambrose, Alberta Riparian Habitat Management Society Armand Belanger, East Interlake Watershed District Richard Grosshans, International Institute for Sustainable Development
12:00	<b>Lunch</b> Break	
12:45	<b>Innovation &amp; Collaboration</b> Enhancing Capacity for Collaborative Governance in the Lake of the Woods Basin Netley Libau Marsh Renewal  Win With Water: Collaborative Governance in Action in the Winnipeg Metropolitan Region and the South Basin of Lake Winnipeg Questions and Answers	Todd Sellers, Lake of the Woods Water Sustainability Foundation Steve Strang, Red River Basin Commission Richard Farthing-Nichol, Centre for Indigenous Environmental Resources
13:30	<b>Advancing Knowledge</b> Community Based Monitoring Program  Manitoba Métis Lake Winnipeg Basin Community Based Monitoring Program Demonstration of the Importance of Targeting Soil Phosphorus (P) Management in Watershed P Load Reduction using the P Reduction Tool Questions and Answers	Chelsea Lobson, Lake Winnipeg Foundation Jenny Petrynko, Manitoba Métis Federation Jian Liu, University of Waterloo
14:15	<b>Closing</b>	