

Metadata

Title	Lake Winnipeg Basin Program Symposium 2019
	Abstract
Publication general type	Government report
Project Name	[a6ae912a-c897-44d1-9e29-5cef88141ee4]
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Title	Freshwater
URL	https://canwin-datahub.ad.umanitoba.ca/data/en/group/freshwater
Version	1.0
Publisher	Environment and Climate Change Canada
Date Published	2019
DOI	10.5203/9XWS-5G56
Authors	
Authors 1	
Author Name	Environment and Climate Change Canada
Type of Name	Organizational
Email	
Affiliation	Environment and Climate Change Canada
ORCID ID	
License Name	Open Government Licence 2.0 – Canada
Licence Type	Open
	OGL-Canada-2.0
Licence Schema Name	SPDX
Licence URL	https://spdx.org/licenses
Awards	

Related Resources

Language

English

Data and Resources

URL <https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/a9d6000b-d9af-403b-abb3-628c853f20a2/download/lwbp-symposium-summary-uholweger.pdf>

Name Lake Winnipeg Basin Program Symposium Summary

Description Summary of Lake Winnipeg Basin Program Symposium

Format PDF

Resource Category documents

URL <https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/0594b484-b147-4662-b4d8-f09118ed20e4/download/lwbp-overview-and-symposium-objectives-uholweger.pdf>

Name Program Overview and Symposium Objectives

Description Introduction to the Lake Winnipeg Basin 2019 Symposium and Program Overview

Format PDF

Resource Category documents

URL <https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/65a5efef-6286-497e-b65f-f6e3b4882270/download/green-infrastructure-jsimoes.pdf>

Name Green Infrastructure

Description Presentation by Joey Simoes

Format PDF

Resource Category documents

URL <https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/e3188b3b-f42f-49b1-94bc-0256b2ac4dcb/download/eccc-science-plan-ryerubandi.pdf>

Name ECCC Science Plan

Description Presentation by Ram Yerubandi

Format PDF

Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/2a601a7a-e0db-4393-b573-8a9d351d09cf/download/lwbp-actions-in-the-basin-day-2-uholweger.pdf
Name	Actions in the Basin
Description	Presentation by U. Holweger
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/d674f259-7dd0-45a2-b5d7-66099465656a/download/in-lake-science-cbinding.pdf
Name	ECCC In-Lake Science
Description	Presentation by Caren Binding, Dave Depew and Arthur Zastepa
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/eb6b86d9-a833-401b-8f62-b18f1e0d7413/download/integrated-capacity-inventory-kscott.pdf
Name	Integrated Capacity Inventory
Description	Presentation by K. Scott
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/1cd77af6-7978-4cb9-9568-b3987553fc8d/download/irrb-ppwb-mrenouf.pdf
Name	Transboundary Collaboration
Description	Presentation by M. Renouf
Format	PDF
Resource Category	documents

URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/a5bc6bd4-98c2-4127-904a-e16e856b016b/download/lake-of-the-woods-water-sustainability-foundation-tsellers.pdf
Name	Lake of the Woods Water Sustainability Foundation
Description	Presentation by Todd Sellers
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/1a8d193e-f925-42d0-953a-6756d93bb11f/download/lake-winnipeg-indigenous-collective-dkanu.pdf
Name	Lake Winnipeg Indigenous Collective
Description	Presentation by D. Kanu
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/3d0f9341-fdbb-4b4e-b685-97d10eee3d07/download/manitoba-metis-community-based-monitoring-jparenteau.pdf
Name	The Manitoba Metis Federation
Description	Presentation by J. Parenteau
Format	PDF
Resource Category	documents
URL	
Name	MCDA Water Retention Program
Description	Presentation by S. Goertzen
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/d1b81b4f-770a-43b2-b397-39112f0a7f2e/download/nutrient-sources-jelliot.pdf
Name	Nutrient Sources and Agricultural Management Practices

Description	Presentation by Jane Elliot
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abc469c-b078-b19fd284094d/resource/c1d409ce-7ecc-47aa-a080-d598d12263aa/download/reporting-on-the-health-of-lake-winnipeg-sreedyk.pdf
Name	Health of Lake Winnipeg and Its Basin
Description	A presentation on the health of Lake Winnipeg and its Basin
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abc469c-b078-b19fd284094d/resource/2f5c8a9a-767d-4251-a392-8cd48936d22c/download/seine-rat-river-jgoerzen.pdf
Name	Seine Rat River Conservation District
Description	Presentation by Jodi Goerzen
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abc469c-b078-b19fd284094d/resource/b37756ce-8676-4fcd-9f5c-f3f0227bcc5c/download/soil-amendments-dkumaragamage.pdf
Name	Soil Amendments to Reduce Phosphorous Release
Description	Presentation by Darshani Kumaragamage
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abc469c-b078-b19fd284094d/resource/cb1efb55-3115-4cb1-8950-4809ccb4066a/download/substrate-mapping-dwatkinson.pdf
Name	Substrate Mapping of Lake Winnipeg
Description	Presentation by Tyana Rudolfson, Colin Kovachik, Colin Charles, Doug Watkinson and Eva Enders
Format	PDF

Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/51b5ef1b-da4a-4e42-95d3-639a35fee28b/download/document.pdf
Name	2019 Lake Winnipeg Basin Symposium Summary Report
Description	Environment and Climate Change Canada (ECCC) held a Lake Winnipeg Basin Program Symposium on March 20th and 21st, 2019 in Winnipeg, Manitoba in conjunction with a number of other Lake Winnipeg-related events during Canada Water Week, including the Lake Winnipeg Research Consortium's annual Science Workshop and the launch of "Lake Winnipeg DataStream" by the Gordon Foundation. Together, the week provided the space to share new knowledge derived from scientific studies conducted on the lake and in the basin, showcase on-the-ground actions on nutrient reduction, and highlight the important collaborative partnerships that are required to address the complex issues related to water quality and quantity, including climate change. Approximately 100 stakeholders attended each day of the Symposium representing government and non-governmental organizations (NGOs), scientists, Indigenous governments, organizations and communities and regional conservation districts.
Format	PDF
Resource Category	documents
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/c553ab7a-abcfc469c-b078-b19fd284094d/resource/d760399d-84f9-47a7-a748-995e4e6ba86d/download/non-point-source-nutrient-reduction-scarlyle.pdf
Name	Manitoba Non-Point Source Nutrient Retention
Description	Presentation by Mark Francis and Stephen Carlyle
Format	PDF
Resource Category	documents