## Metadata

Title	Lake Winnipeg Regulation
	Abstract
Publication general type	report
Project Name	0
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	Manitoba Sustainable Development
Date Published	2011
DOI	
Authors	
Authors 1	
Author Name	Manitoba Clean Environment Commission
Type of Name	Organizational
Email	LWRComment@gov.mb.ca
Affiliation	
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
Related Resources 1
Related Resource Name
Identifier Code
Identifier Type
Relationship to this publication
Online Resource
Туре
Series Name
Language

## Data and Resources

URL	https://www.gov.mb.ca/sd/water/water-power/lake-winnipeg-regulation/index.html
Name	Lake Winnipeg Regulation
Description	Weather conditions, such as wind and barometric pressure, can cause water levels to differ substantially at various points on the lake. In order to determine the average level of the lake at a given point in time, a smoothed wind eliminated level is determined. The regulation of the lake is based upon this wind eliminated level. Water levels are recorded continuously at eight water level gauges around the lake and it is from these levels that the wind eliminated level is calculated.
Format	HTML
Resource Category	web_services