Metadata

Metadate	a
Title	Manitoba Métis Federation Weather Keeper Program
Research Program Name	MMF Weather Keeper Program
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Website	
Theme	
Title	Freshwater
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/group/freshwater
Status	In Progress
Project Area	Lake Manitoba,Lake Winnipegosis
Spatial regions	manitoba-great-lakes
Spatial extent West Bound Longitude	
Spatial extent East Bound Longitude	
Spatial extent South Bound Latitude	
Spatial extent North Bound Latitude	
Project DOI	

Metadata

Creation

2022

Date

Publisher

CanWIN

Principal Investigators

Principal Investigators 1

Principal

Investigator Name

Manitoba Metis Federation

Type of Name

Organizational

Principal

Investigator **Email**

info@mmf.mb.ca

Principal Investigator Affiliation

Manitoba Métis Federation

Principal Investigator **ORCID ID**

Co-**Investigators**

Co-

Investigators 1

Co-

Investigator Name

Barber, David

Co-

Investigator

Role

Researcher

Co-

Investigator

Email

david.barber@umanitoba.ca

Co-

Investigator **Affiliation**

Centre for Earth Observation Science - University of Manitoba

Co-

Investigator **ORCID ID**

Co-

Investigators 2

Co-

Investigator Name McCullough, Greg

Co-

Investigator

Role

ProjectMember

Co-

Investigator Email greg.mccullough@umanitoba.ca

Co-

Investigator Affiliation

Centre for Earth Observation Science - University of Manitoba

Co-

Investigator ORCID ID

Co-

Investigators 3

Co-

Investigator Name Herbert, Claire

Co-

Investigator

Role

ProjectManager

Co-

Investigator

Email

claire.herbert@umanitoba.ca

Co-

Investigator Affiliation

Centre for Earth Observation Science - University of Manitoba

Co-

Investigator ORCID ID

Co-

Investigators 4

Co-

Investigator Name Petrynko, Jenny

Co-

Investigator

Researcher

Role

Co-Investigator **Email**

jenny.petrynko@mmf.mb.ca

Co-

Investigator Affiliation

Manitoba Métis Federation

Co-Investigator **ORCID ID**

Project Data Curator

Petrynko, Jenny

Project Data

Curator email

jenny.petrynko@mmf.mb.ca

Project Data

Curator **Affiliation** Manitoba Métis Federation

Project Start

Date

2020-04-01

Project End Date

License Name

Creative Commons Attribution 4.0 International

Licence **Schema Name**

SPDX

Licence URL

https://spdx.org/licenses

Terms of Access

CanWIN datasets are licensed individually, however most are licensed under the Creative Commons Attribution 4.0 International (CC BY 4.0) Public License. Details for the licence applied can be found using the Licence URL link provided with each dataset. Wind and gust speeds reported at St Laurent Li Taan Aen Staansyoon indicate speeds that would be felt nearby on the lake only when the wind blows from SSW through W to NNW. The anemometer is sheltered from the full force of the wind by trees in other directions. Wind and gust speeds reported at Dawson Bay Li Taan Aen Staansyoon indicate speeds that would be felt nearby on the lake only when the wind blows from SE. The anemometer is sheltered from the full force of the wind by trees and a building in other directions. Wind and gust wind speeds are measured 3 m above the ground surface. Environment Canada and Manitoba Department of Agriculture weather stations report faster speeds because they are recorded on higher, 10 m towers. By using data and information provided on this site you accept the terms and conditions of the License. Unless otherwise specified, the license grants the rights to the public to use and share the data and results derived therefrom as long as the proper acknowledgment is given to the data licensor (citation), that any alteration to the data is clearly indicated, and that a link to the original data and the license is made available.

Terms of Use	By accessing this data you agree to [CanWIN's Terms of Use](/data/publication/canwindata-statement/resource/5b942a87-ef4e-466e-8319-f588844e89c0).
Awards	
Related Facilities	['9e21f6b6-d13f-4ba2-a379-fd962f507071']

Related Datasets

Title	St Laurent Li Taan Aen Staansyoon
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/dataset/met-1-data
Title	Dawson Bay Li Taan Aen Staansyoon
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/dataset/mmf-2-data

Related Publications

Title	Weather Keeper logbook
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/publication/weather-keeper-logbook
Title	L'Prâgramme dju Gardjiein d'la Mitiô
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/publication/weather-keeper-program-michif
Title	Le programme de surveillance des conditions météorologiques
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/publication/weather-keeper-program-fr
Title	Weather Station Troubleshooting Guide
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/publication/weather-station-startup-guide
Title	Weather Station Sensor Manuals
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/publication/met-sensor-manuals
Title	The Weather Keeper Program
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/publication/weather-keeper-program-eng

Deployment details

Title	St Laurent Li Taan Aen Staansyoon
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/deployment_details/st-laur-deploy
Title	Dawson Bay Li Taan Aen Staansyoon
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/deployment_details/daw-bay-deploy