Metadata

Role

Researcher

MEtauat	4
Dataset Name	St Laurent Li Taan Aen Staansyoon_17060
Dataset General Type	MMF weather stations
Dataset Type	Dataset
Dataset Level	1.2
Program Website	https://www.mmf.mb.ca/environment-climate-change
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Dataset Status	In Progress
Maintenance and Update Frequency	Continual
Dataset Last Revision Date	2022-12-16
Dataset DOI	10.34992/r2fw-mb56
Metadata Creation Date	2025
Publisher	CanWIN
Dataset Authors	
Dataset Authors 1	
Name	Manitoba Métis Federation
Type of Name	Organizational
Email	info@mmf.mb.ca
Affiliation	Manitoba Métis Federation
ORCID ID	
Dataset Authors 2	
Name	Combe, Phoenix
Type of Name	Personal
Email	phoenix.combe@mmf.mb.ca
Affiliation	Manitoba Métis Federation
ORCID ID	
Contributors	
Contributors 1	
Name	Barber, David

Email david.barber@umanitoba.ca Affiliation Centre for Earth Observation Science - University of Manitoba ORCID ID 0000-0001-9466-3291 ORCID http://orcid.org/ Contributors 2 McCullough, Greg Name Role Researcher Email greg.mccullough@umanitoba.ca Affiliation Centre for Earth Observation Science - University of Manitoba ORCID ID Contributors 3 Herbert, Claire Name Role Researcher Email claire.herbert@umanitoba.ca Affiliation Centre for Earth Observation Science - University of Manitoba ORCID ID 0000-0003-2724-4200 ORCID http://orcid.org/ **Contributors 4** Name Hammett, Devin Role ProjectMember Email devin.hammett@umanitoba.ca Affiliation Centre for Earth Observation Science - University of Manitoba ORCID ID Contributors 5 Name Friesen, Kelsey DataCurator Role Email kelsey.friesen@umanitoba.ca Affiliation Centre for Earth Observation Science - University of Manitoba ORCID ID **Project Data** Combe, Phoenix Curator **Project Data** Curator phoenix.combe@mmf.mb.ca email **Project Data** Curator Manitoba Métis Federation Affiliation **Dataset** Collection 2022-08-08 **Start Date Dataset** Collection **End Date** Sample Collection Sample Collection 1

Sampling Instrument Name	St Laurent Li Taan Aen Staansyoon Weather Station
Standardized Sampling Instrument Name	METEOROLOGICAL STATIONS
Sample Collection Method Name	
Comment	
Method Link	
Method Summary	
Method Description Type	Methods
Activity Collection Type	Field Measurement
Preferred citation	
Analytical Instrument	
Analytical Method	
License Name	Creative Commons Attribution 4.0 International
Licence Type	Open
Embargo Date	
Licence URL	https://spdx.org/licenses
Terms of Access	**Users must notify the Manitoba Metis Federation of their intent to use the data and must also use the attribution or citation information when referring to the data.** 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. 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. 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 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.
Terms of Use	By accessing this data you agree to [CanWIN's Terms of Use](/data/publication/canwin-data-statement/resource/5b942a87-ef4e-466e-8319-f588844e89c0).
Awards	
Related Resources	
Publications	
Spatial regions	lake-manitoba
Spatial extent West Bound Longitude	
Spatial extent East Bound Longitude	
Spatial extent South Bound Latitude	
Spatial extent North Bound Latitude	

Data and Resources

URL https://geoconnections.ad.umanitoba.ca/d/JbY1pIZ7z/st-laurent-mb-weather-dashboard?orgId=1&refresh=1m&theme=light

Name View Live Data

Description View weather station data at St.Laurent. Data shown is 1 hour behind current time (current time shown at bottom left). See details at bottom of the dashboard about exact update.

Measurements** 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 SSI sheltered from the full force of the wind by trees in other directions. Wind and gust wind speeds are measured 3 m above the ground surface. Environment Canada and Manitobia

report faster speeds because they are recorded on higher, 10 m towers.

Format HTML

Resource Category

web_services

URL https://canwinmap.ad.umanitoba.ca/dashboards/weather-stations/

Name Interactive Weather Station Map

DescriptionExplore weather station data using our interactive mapping platform. Users can subset time series of the data.**How do I see the data?**On the map, view livestream data by c panel on the left side of your screen. Click the **i** button to view instructions on how to use the dashboard, and click the Full-screen button to view the weather station full size Measurements** 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 SS\

Measurements** 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 SSV sheltered from the full force of the wind by trees in other directions. Wind and gust wind speeds are measured 3 m above the ground surface. Environment Canada and Manitobia

report faster speeds because they are recorded on higher, 10 m towers.

Format HTML

Resource Category

web_services

URL https://canwinmap.ad.umanitoba.ca/apps/96/embed

Name Weather Keeper StoryMap

Description An illustrative story map to provide users with a broad overview of the Weather Keeper program. [Story Map in French](https://canwinmap.ad.umanitoba.ca/apps/95/embed) [S

(https://canwinmap.ad.umanitoba.ca/apps/64/embed)

Format HTML

Resource Category

web_services

URL https://canwinmap.ad.umanitoba.ca/geoserver/ows?

service=WFS&version=1.0.0&request=GetFeature&typename=geonode%3AWeatherKeeper_stations&outputFormat=json&srs=EPSG%3A4269&srsName=EPSG%3A4269&access

Name MMF Weather Stations

Description A map hosted on CanWIN's GeoPortal displaying the current weather stations actively streaming weather data at their corresponding location. Note: Dawson Bay is not streaming weather data at their corresponding location.

Format GeoJSON

Resource Category

web_services

Name St Laurent Li Taan Aen Staansyoon 17060 - image 1

Description Image of St Laurent Li Taan Aen Staansyoon 17060 station.

Format JPEG

Resource Category

supplemental

URL https://canwin-datahub.ad.umanitoba.ca/data/dataset/af55c1b1-9c24-4702-99e1-4339bde4b199/resource/8a2ce918-21dc-4db0-b242-0f1a79a936d3/download/st-laurent_17

Name St Laurent Li Taan Aen Staansyoon 17060 - image 2

Description Image of St Laurent Li Taan Aen Staansyoon 17060 station.

Format JPEG

Resource Category

supplemental

URL https://canwin-datahub.ad,umanitoba.ca/data/dataset/af55c1b1-9c24-4702-99e1-4339bde4b199/resource/9ba911d2-914f-4166-8f66-bd71921fb3ef/download/stlaurent_1335

Name St Laurent Li Taan Aen Staansyoon 13390 Historical data

DescriptionThis data file contains archived data from St Laurent Li Taan Aen Staansyoon that covers data from the beginning of data collection - September 24, 2021 to September 12, 202: with ID 13390. This station was decommissioned and replaced with Station ID 17060. Updated 2023-04-25. QA/QC filters are described in the [Weather Station Codebook](https:

with ID 13390. This station was decommissioned and replaced with Station ID 17/060. Updated 20/23-04-25. QA/QC filters are described in the [Weather Station Codebook](https: datahub.ad.umanitoba.ca/data/publication/mmf-code/resource/13d9a8ce-7967-4416-9e08-047de8ee106c). **Note for Wind Measurements** Wind and gust speeds reported a 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 oth measured 3 m above the ground surface. Environment Canada and Manitoba Department of Agriculture weather stations report faster speeds because they are recorded on high

Format CSV

Resource Category

URL https://canwin-datahub.ad.umanitoba.ca/data/dataset/af55c1b1-9c24-4702-99e1-4339bde4b199/resource/1ab26d0b-84ff-4b02-a981-

423d8112f216/download/mbglweatherstation_mmf1_stlaurent_facingwest_210924s.zip

Name St Laurent Li Taan Aen Staansyoon 13390 - archived images

Description Image of St Laurent Li Taan Aen Staansyoon 13390 that is decommissioned. Images facing the North, South, East, and West.

Format ZIP

Resource Supplemental Category

URL https://canwin-datahub.ad.umanitoba.ca/data/dataset/af55c1b1-9c24-4702-99e1-4339bde4b199/resource/23ab33a5-7235-463d-b8cf-e4a145877443/download/weather-stati

Name St Laurent Li Taan Aen Staansyoon 13390 Data QA/QC Summary

Description This document details the issues and any other caveats of the dataset that users should be aware of. A brief description is provided for users to understand what and when resu

The PDF is often updated when a new historical file is created or updated with weather data.

Format PDF

Resource Supplemental Category

URL https://canwin-datahub.ad.umanitoba.ca/data/dataset/af55c1b1-9c24-4702-99e1-4339bde4b199/resource/bcd2a5a1-b510-4f02-9f23-18f2ea37d32e/download/out_final.csv

Name Historical data: 2022-09-13 to 2023-12-02

Description

This data file contains archived data from St Laurent Li Taan Aen Staansyoon with Station ID 17060 covering data from September 13, 2022 to December 02, 2023. **Additional 21206000 Time report UTC 2000 minutes that would be 4.5 Laurent Li Taan Aen Staansyoon with Station ID 17060 covering data from September 13, 2022 to December 02, 2023. **Additional 21206000 Time report UTC 2000 minutes that would be 4.5 Laurent Li Taan Aen Staansyoon with Station ID 17060 covering data from September 13, 2022 to December 02, 2023. **Additional 21206000 Time report UTC 2000 minutes that would be 4.5 Laurent Li Taan Aen Staansyoon with Station ID 17060 covering data from September 13, 2022 to December 14, 2022 to December 14, 2022 to December 15, 2022 to Dec

21296930 Time zone: UTC -300 minutes **Note for Wind Measurements** Wind and gust speeds reported at St Laurent Li Taan Aen Staansyoon indicate speeds that would be f 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 wind speeds are measured 3 m about 10 minutes are measured 10 minutes are meas

and Manitoba Department of Agriculture weather stations report faster speeds because they are recorded on higher, 10 m towers.

Format CSV

Resource Category

Related Publications

Title Weather Keeper Data Processing

URL https://canwin-datahub.ad.umanitoba.ca/data/en/publication/mmf-code

Instrument details

Т	itle	DECOMMISSIONED - St Laurent Li Taan Aen Staansyoon_13390 Sensors	
U	RL	https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/decom-met-sensors	
Т	itle	St Laurent Li Taan Aen Staansyoon_17060 Sensors	
U	RL	https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/st-laurent-met-sensors	

Deployment details

Title	St Laurent Li Taan Aen Staansyoon_17060
URL	https://canwin-datahub.ad.umanitoba.ca/data/en/deployment_details/st-laur-17060-deploy
Title	DECOMMISSIONED St Laurent Li Taan Aen Staansyoon_13390
URL	https://canwin-datahub.ad.umanitoba.ca/data/en/deployment_details/st-laur-deploy