

Metadata

| | |
|---------------------------------|---|
| Title | Guide technique de station météorologique |
| | Abstract |
| Publication general type | grey literature |
| Project Name | ['ff1e2baa-d0ec-4896-8465-a7355a24eec0'] |
| Keyword Vocabulary | Polar Data Catalogue |
| Keyword Vocabulary URL | https://www.polardata.ca/pdcinput/public/keywordlibrary |
| Theme | |
| Title | Atmosphere |
| URL | https://canwin-datahub.ad.umanitoba.ca/data/en/group/modelling |
| Version | 1.0 |
| Publisher | Centre for Earth Observation Science |
| Date Published | 2022 |
| DOI | 10.34992/4a83-nm43 |
| Authors | |
| Authors 1 | |
| Author Name | Manitoba Métis Federation |
| Type of Name | Organizational |
| Email | info@mmf.mb.ca |
| Affiliation | Manitoba Métis Federation |
| ORCID ID | |
| Authors 2 | |
| Author Name | Centre for Earth Observation Science |
| Type of Name | Organizational |
| Email | portalco@umanitoba.ca |
| Affiliation | Centre for Earth Observation Science - University of Manitoba |
| ORCID ID | |

| | |
|----------------------------|---|
| License Name | Creative Commons Attribution 4.0 International |
| Licence Type | Open |
| | CC-BY-4.0 |
| Licence Schema Name | SPDX |
| Licence URL | https://spdx.org/licenses |
| Awards | |
| Related Resources | |
| Language | French CA |

Data and Resources

| | |
|--------------------------|---|
| URL | https://canwin-datahub.ad.umanitoba.ca/data/dataset/241d5ebb-fede-4efe-990c-044f067a0ce2/resource/e3f7eef-4252-4b6c-860e-39cbe7b04f1e/download/weather-keeper-user-guide_fr-ca.pdf |
| Name | Guide technique de station météorologique |
| Description | This document details sensor information and how to connect sensors to the physical weather station/meteorological site as well as configuring your sensors to stream data from a satellite chip via DataGarrison. |
| Format | PDF |
| Resource Category | documents |