

Metadata

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|---|---|
| Dataset Name | dataset example 2 |
| Dataset General Type | data |
| Dataset Type | Dataset |
| Dataset Level | 1.2 |
| Program Website | |
| Keyword Vocabulary | |
| Keyword Vocabulary URL | |
| Theme | |
| Title | Freshwater |
| URL | https://lwbins-dev.ad.umanitoba.ca/data/en/group/freshwater |
| Dataset Status | Complete |
| Maintenance and Update Frequency | Not planned |
| Dataset Last Revision Date | 2022-08-03 |
| Dataset DOI | |
| Metadata Creation Date | 2023 |
| Publisher | CanWIN |
| Dataset Authors | |
| Dataset Authors 1 | |
| Name | Herbert, Claire |
| Type of Name | Personal |
| Email | claire.herbert@umanitoba.ca |
| Affiliation | Centre for Earth Observation Science - University of Manitoba |
| ORCID ID | |
| Contributors | |
| Contributors 1 | |
| Name | |
| Role | |
| Email | |
| Affiliation | |
| ORCID ID | |
| Project Data Curator | Herbert, Claire |

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| Project Data | |
| Curator email | claire.herbert@umanitoba.ca |
| Project Data | |
| Curator Affiliation | Centre for Earth Observation Science - University of Manitoba |
| Dataset Collection Start Date | 2022-08-01 |
| Dataset Collection End Date | 2022-07-12 |
| Sample Collection | |
| Sample Collection 1 | |
| Sampling Instrument Name | test instrument |
| Standardized Sampling Instrument Name | Algal Online Analyzer (AOA) |
| Sample Collection Method Name | test sample method |
| Comment | |
| Method Link | https://canwinmap.ad.umanitoba.ca/layers/geoserver/geonode/lake_winnipeg_buoys#more |
| Method Summary | link to method summary |
| Method Description Type | Methods |
| Activity Collection Type | Field Measurement |
| Preferred citation | activity collection type method preferred citation |
| Analytical Instrument | |
| Analytical Instrument 1 | |
| Analytical Instrument Name | test analytical instrument name |
| Standardized Analytical Instrument Name | temperature probes |
| Analytical Instrument Identifier Id | dafs |
| Analytical Instrument Title Type | Alternative Title |
| Analytical Instrument Identifier Type | GRID |
| Analytical Method | |
| License Name | Creative Commons Attribution 4.0 International |
| Licence Type | Open |
| Embargo Date | |
| Licence URL | https://spdx.org/licenses |

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| Awards Awards 1 Award Title this is an award Website https://umanitoba.ca/earth-observation-science/ Funder Name ceos Funder Identifier Code dfasd Funder Identifier Type GRID Funder Identifier Scheme https://www.grid.ac Grant Number fsafdsq123 | |
| Related Resources Related Resources 1 Related Resource Name Resource Code Identifier Type Relationship To This Dataset Resource Type Online Resource Type Series Name | |
| Publications Publications 1 Publication Name Identifier Code Identifier Type Relationship to this dataset Resource Type Online Resource Publication Type | |
| Spatial regions | churchill |
| 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://lwhin-dev.ad.umanitoba.ca/data/dataset/00eef9ff-40cf-4142-970d-f5672e5c74f7/resource/0b7e7563-e275-44bf-b923-156b6f9eb986/download/gl_lwh_m_2020s1.csv

Name mooring example dataset

Description with a preferred citation

Format CSV

Resource Category data

URL https://canwinmap.ad.umanitoba.ca/geoserver/ows?service=WFS&version=1.0.0&request=GetFeature&typename=geonode%3AAHYD_AAFC_GAUGING_STATION&outputFormat=text%2Fxml%3B+subtype%3Dgml%2F3.1.1&srs=EPS

Name test gml 3.1 layer geonode

Description

Format WFS

Resource Category data

URL https://maps.geogratis.gc.ca/wms/hydro_network_en?service=wms&version=1.3.0&request=getcapabilities&layers=hydro_network&legend_format=image/png&feature_info_type=text/html

Name test

Description

Format WMS

Resource Category web_services