Metadata

| Title | Lake Winnipeg Basin Program |
|--|---|
| Research Program Name | Lake Winnipeg Basin Program |
| Keyword Vocabulary | Polar Data Catalogue |
| Keyword Vocabulary URL | https://www.polardata.ca/pdcinput/public/keywordlibrary |
| Website | https://www.canada.ca/en/environment-climate-change/services/water- overview/comprehensive-approach-clean/lake-winnipeg.html |
| Theme | |
| Title | Freshwater |
| URL | https://lwbin-dev.ad.umanitoba.ca/data/group/freshwater |
| Status | In Progress |
| Project Area | Lake Winnipeg Basin |
| Spatial regions | lake-winnipeg-basin |
| Spatial extent West Bound Longitude | |
| Spatial extent East Bound Longitude | |
| Spatial extent South Bound Latitude | |
| Spatial extent North Bound Latitude | |

| Project DOI | 10.5203/zfx5-0m31 |
|--|---------------------------------------|
| Metadata Creation Date | 2022 |
| Publisher | CanWIN |
| Principal Investigators | |
| Principal Investigators 1 | |
| Principal Investigator Name | Environment and Climate Change Canada |
| Type of Name | Organizational |
| Principal Investigator Email | <u>LW.Info@ec.gc.ca</u> |
| Principal Investigator Affiliation | Environment and Climate Change Canada |
| Principal Investigator ORCID ID | |
| Co- Investigators | |
| Project Data Curator | Environment and Climate Change Canada |
| Project Data Curator email | <u>LW.Info@ec.gc.ca</u> |
| Project Data Curator Affiliation | Environment and Climate Change Canada |
| Project Start Date | 2010-01-01 |
| Project End Date | |

| License Name | Open Government Licence 2.0 – Canada |
|---------------------------|---|
| 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. 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/canwin- data-statement/resource/5b942a87-ef4e-466e-8319-f588844e89c0). |
| Awards | |
| Related Facilities | 0 |

Data and Resources

| URL | https://www.lwbpsymposium2022.com/ |
|----------------------|--|
| Name | Lake Winnipeg Basin Program: Virtual Symposium 2022 |
| Description | Environment and Climate Change Canada (ECCC) is hosting a three-day virtual symposium to highlight project activities and research undertaken through the Lake Winnipeg Basin Program. January 18,19,20, 2022 The symposium has been organized to focus on: - Sharing research findings from ECCC-led research related to nutrients and water quality in Lake Winnipeg and its basin - Featuring program accomplishments including highlights of projects undertaken by funding recipients to reduce nutrient loading to the lake, enhance collaboration throughout the basin and engage Indigenous peoples on water quality issues related to Lake Winnipeg - Gathering feedback on research presented and on research gaps, as well as future program priorities for the Lake Winnipeg Basin Program |
| Format | HTML |
| Resource Category | web_services |

Related Publications

| Title | Lake Winnipeg Basin Program: reports and publications |
|-------|---|
| URL | https://lwbin-dev.ad.umanitoba.ca/data/publication/lwbp-reports-and-publications |
| Title | Lake Winnipeg Basin Program Symposium 2019 |
| URL | https://lwbin-dev.ad.umanitoba.ca/data/publication/lake-winnipeg-basin-program-symposium-2019 |
| Title | Lake Winnipeg Basin Indicator Series |
| URL | https://lwbin-dev.ad.umanitoba.ca/data/publication/lake-winnipeg-basin-indicator-series |