Metadata

Licence Schema Name

Title	CanWIN Roadmap
	Abstract
Publication general type	description
Project Name	0
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Version	1.3
Publisher	University of Manitoba
Date Published	2021
DOI	
Authors	
Authors 1	
Author Name	Herbert, Claire
Type of Name	Personal
Email	claire.herbert@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	0000-0003-2724-4200
	ORCID
	http://orcid.org/
Authors 2	
Author Name	Candlish, Lauren
Type of Name	Personal
Type of Name Email	Personal lauren.candlish@umanitoba.ca
Email	lauren.candlish@umanitoba.ca
Email Affiliation	lauren.candlish@umanitoba.ca
Email Affiliation	lauren.candlish@umanitoba.ca
Email Affiliation ORCID ID	lauren.candlish@umanitoba.ca Centre for Earth Observation Science - University of Manitoba

SPDX

Licence URL	https://spdx.org/licenses
Awards	
Related Resources	
Language	English

Data and Resources

URL https://canwin-datahub.ad.umanitoba.ca/data/dataset/989e9485-6732-4b5e-88da-

 $\frac{31c879a2ee26/resource/80188807-3a04-47d6-9584-}{232ee74e78dd/download/canwin_whitepaper.pdf}$

Name Canadian Watershed Information Network Roadmap

Description The Canadian Watershed Information Network (CanWIN) is a Canadian spatial data infrastructure

(SDI) system hosted at the University of Manitoba and managed by the Centre for Earth

Observation Science within the Faculty of Environment, Earth and Resources. We support research and education and inform management, policy and evidence-based decision making within the Nelson River Watershed and into the Arctic via Hudson Bay. By creating an interoperable

infrastructure, CanWIN facilitates the discoverability and accessibility of water and climate-related

data across the freshwater-marine spectrum.

Format PDF

Resource

Category