Metadata

Metadata		
Dataset Name	Canada and Lake Winnipeg Watershed Basemap Layers	
Dataset General Type	Basemap	
Dataset Type	Dataset	
Dataset Level		
Program Website	https://open.canada.ca/data/en/dataset/3ef8e8a9-8d05-4fea-a8bf-7f5023d2b6e1	
Keyword Vocabulary	Polar Data Catalogue	
Keyword Vocabulary URL	https://polardata.ca/pdcinput/public/keywordlibrary	
Theme		
Dataset Status	Complete	
Maintenance and Update Frequency	Not planned	
Dataset Last Revision Date	2021-07-27	
Dataset DOI	10.5203/41y3-8k25	
Metadata Creation Date	2022	
Publisher	CanWIN	
Dataset Authors		
Dataset Authors 1		
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Project Data Curator Affiliation	Agriculture and Agri Food Canada
Dataset Collection Start Date	1991-01-01
Dataset Collection End Date	1991-01-01
Sample Collection	
Activity Collection Type	
Preferred citation	
Analytical Instrument	
Analytical Method	
License Name	Open Government Licence 2.0 – Canada
Licence Type	Open
Embargo Date	
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.
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Awards	
Related Resources	
Publications	
Spatial regions	
Spatial extent West Bound Longitude	-132.0
Spatial extent East Bound Longitude	-52.0

Spatial extent South Bound Latitude	36.0
Spatial extent North Bound Latitude	90.0

Data and Resources

URL https://open.canada.ca/data/en/dataset/3ef8e8a9-8d05-4fea-a8bf-7f5023d2b6e1

Name Watershed Data and Resources

The National Ecological Framework for Canada provides a consistent, national spatial framework that allows various ecosystems to be described, monitored and reported on. It provides standard ecological units that allow different jurisdictions and disciplines to use common communication and reporting, and a common ground to report on the state of the environment and the sustainability of ecosystems in Canada. The framework was developed between 1991 and 1999 by the Ecosystems Science Directorate, Environment Canada and the Center for Land and Biological Resources Research, Agriculture and Agri-Food Canada. Over 100 federal and provincial agencies, non-governmental organizations and private

sector companies contributed to its development.

Format HTMI

Description

Resource data Category

 $https://www.agr.gc.ca/atlas/apps/aef/main/index_en.html?AGRIAPP=3\&APPID=e87af05bd35848598994b13f45a24a25\&WEBMAP-agraements. Application of the control of$ **URL**

EN=302f656cd80c42af85e9b411e7202c8f&WEBMAP-

 $FR = b595bef91d8d4ec3817eae5b5dfd4d61\& map description = true\& print = true\& breadcrumb = can, agr. environment, geoprod\& adjust_to_viewport = true\& print = true\& print$

Name Ecoprovinces, Ecoregions, Ecodistrics, and Ecozones Map of Canada

The National Ecological Framework provides a consistent, national spatial context within which ecosystems at various levels of generalization **Description** can be described, monitored, and reported on. The use of such a framework of standard ecological units provides for common communication and reporting between different jurisdictions and disciplines, and provides a common ground to report on the state of the environment and the sustainability of ecosystems in Canada. For more information, visit: https://open.canada.ca/data/en/dataset/3ef8e8a9-8d05-4fea-a8bf-

7f5023d2b6e1

Format HTMI

Resource

web_services Category