# Metadata

Title	Land to Ocean Aquatic Continuum of Carbon Research Program
Research Program Name	
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Website	
Theme	
Title	Freshwater
URL	https://canwin-datahub.ad.umanitoba.ca/data/group/freshwater
Title	Marine
URL	https://canwin-datahub.ad.umanitoba.ca/data/group/marine
Status	Complete
Project Area	Manitoba Great Lakes
Spatial regions	manitoba-great-lakes
Spatial extent West Bound Longitude	
Spatial extent East Bound Longitude	
Spatial extent South Bound Latitude	

**Spatial extent North Bound** Latitude

### **Project DOI**

Metadata

Creation

2024

**Date** 

**Publisher** 

CanWIN

## **Principal Investigators**

#### **Principal Investigators 1**

**Principal** Investigator

Name

Stainton, Mike

**Type of Name** 

Personal

**Principal** Investigator **Email** 

staintonm@gmail.com

**Principal** Investigator Affiliation

Freshwater Institute - Fisheries and Oceans Canada

**Principal** Investigator **ORCID ID** 

#### Co-

### **Investigators**

Co-

**Investigators 1** 

Co-

Investigator Name

Papakyriakou, Tim

Co-

Investigator Role

ProjectManager

Co-

Investigator **Email** 

Tim.Papakyriakou@umanitoba.ca

Co-Investigator Centre for Earth Observation Science - University of Manitoba **Affiliation** Co-Investigator **ORCID ID Project Data** CanWIN **Curator Project Data** Curator portalco@umanitoba.ca email **Project Data** Curator Centre for Earth Observation Science - University of Manitoba **Affiliation Project Start** 2017-05-31 **Date Project End Date** License Creative Commons Attribution 4.0 International Name Licence Schema **SPDX** Name Licence URL https://spdx.org/licenses CanWIN datasets are licensed individually, however most are licensed under the Creative Terms of Commons Attribution 4.0 International (CC BY 4.0) Public License. Details for the licence Access 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 By accessing this data you agree to [CanWIN's Terms of Use](/data/publication/canwindata-statement/resource/5b942a87-ef4e-466e-8319-f588844e89c0). Use **Awards** Awards 1 **Award Title NSERC Discovery Grant Program** 

**Award URL** 

Funder Name National Sciences and Engineering Research Council

Funder Identifier

Funder

**Identifier Type** 

Funder identifier URL

**Grant Number** 

Related Facilities

# **Data and Resources**

URL <a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/28bfae45-a279-4e64-a703-">https://canwin-datahub.ad.umanitoba.ca/data/dataset/28bfae45-a279-4e64-a703-</a>

7acadf3738d0/resource/184eec80-90f3-43f2-b0a9-

f69d8831f2f4/download/project\_area.png

Name Project Area

**Description** The Land to Ocean Aquatic Continuum of Carbon research project (LOAC) project area.

Format PNG

Resource

Category

supplemental

# **Related Datasets**

Title Keeyask Area Aquatic Metabolism Data-2021

URL <a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/keeyask-aquatic-metabolism-2020-2021">https://canwin-datahub.ad.umanitoba.ca/data/dataset/keeyask-aquatic-metabolism-2020-2021</a>

Title Keeyask Area Water Chemistry Data 2021

URL <a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/keeyask-water-chem-2021">https://canwin-datahub.ad.umanitoba.ca/data/dataset/keeyask-water-chem-2021</a>