

# Metadata

<b>Dataset Name</b>	Repulse Bay Moorings and CTDs 2019-2022
<b>Dataset General Type</b>	Collection 1
<b>Dataset Type</b>	Dataset
<b>Dataset Level</b>	1.1
<b>Program Website</b>	
<b>Keyword Vocabulary</b>	Polar Data Catalogue
<b>Keyword Vocabulary URL</b>	<a href="https://www.polardata.ca/pdcinput/public/keywordlibrary">https://www.polardata.ca/pdcinput/public/keywordlibrary</a>
<b>Theme</b>	
<b>Title</b>	Cryosphere
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/en/group/cryosphere">https://canwin-datahub.ad.umanitoba.ca/data/en/group/cryosphere</a>
<b>Dataset Status</b>	In Progress
<b>Maintenance and Update Frequency</b>	Continual
<b>Dataset Last Revision Date</b>	2022-10-01
<b>Dataset DOI</b>	
<b>Metadata Creation Date</b>	2022
<b>Publisher</b>	CanWIN

## Dataset Authors

### Dataset Authors 1

**Name** Ann Eastwood  
**Type of Name** Personal  
**Email** [anneastwood@oceansnorth.ca](mailto:anneastwood@oceansnorth.ca)  
**Affiliation** Centre for Earth Observation Science - University of Manitoba  
**ORCID ID**

## Contributors

### Contributors 1

**Name** Zou Zou Kuzyk  
**Role** Supervisor  
**Email** [zouzou.kuzyk@umanitoba.ca](mailto:zouzou.kuzyk@umanitoba.ca)  
**Affiliation** Centre for Earth Observation Science - University of Manitoba  
**ORCID ID**

## Project Data Curator

Devin Hammett

## Project Data Curator email

[devin.hammett@umanitoba.ca](mailto:devin.hammett@umanitoba.ca)

## Project Data Curator Affiliation

Centre for Earth Observation Science - University of Manitoba

## Dataset Collection Start Date

2019-01-27

## Dataset Collection End Date

## Sample Collection

### Sample Collection 1

Sampling Instrument Name

Standardized Sampling Instrument Name

Sample Collection Method Name

Comment

Method Link

Method Summary

Method Description Type

## Activity Collection Type

### Preferred citation

## Analytical Instrument

### Analytical Instrument 1

Analytical Instrument Name

Standardized Analytical Instrument Name

Analytical Instrument Identifier Id

Analytical Instrument Title Type

Alternative Title

**Analytical  
Instrument  
Identifier Type**

**Analytical  
Method**

**License  
Name** Creative Commons Attribution 4.0 International

**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.

**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  
Resources**

**Related  
Resources 1**

**Related  
Resource  
Name**

**Resource  
Code**

**Identifier Type**

**Relationship  
To This  
Dataset**

**Resource Type** Online Resource

**Type**

**Series Name**

**Publications**

<b>Publications 1</b>	
<b>Publication Name</b>	
<b>Identifier Code</b>	
<b>Identifier Type</b>	
<b>Relationship to this dataset</b>	
<b>Resource Type</b>	Online Resource
<b>Publication Type</b>	
<b>Spatial regions</b>	naujaat
<b>Spatial extent West Bound Longitude</b>	
<b>Spatial extent East Bound Longitude</b>	
<b>Spatial extent South Bound Latitude</b>	
<b>Spatial extent North Bound Latitude</b>	

## Data and Resources

<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/fc50e77e-a1ee-4054-8956-9624f72ffc9f/download/rb_2022_niaqungu_lake_2m.csv">https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/fc50e77e-a1ee-4054-8956-9624f72ffc9f/download/rb_2022_niaqungu_lake_2m.csv</a>
<b>Name</b>	Niaqungu Lake 2 meters
<b>Description</b>	This dataset contains salinity, temperature, pressure and turbidity mooring data collected in Niaqungu Lake, 2 meters below the ice.
<b>Format</b>	CSV
<b>Resource Category</b>	data

<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/b0a926c7-a793-4f77-9942-2b8a2c5b62a9/download/rb_2022_niaqungu_lake_25m.csv">https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/b0a926c7-a793-4f77-9942-2b8a2c5b62a9/download/rb_2022_niaqungu_lake_25m.csv</a>
<b>Name</b>	Niaqungu Lake 25 meters
<b>Description</b>	This dataset contains salinity, temperature, pressure and turbidity mooring data collected in Niaqungu Lake, 25 meters below the ice.
<b>Format</b>	CSV
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/778df96a-f55b-4699-abad-8121968317f6/download/rb_2022_niaqungu_lake_40m.csv">https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/778df96a-f55b-4699-abad-8121968317f6/download/rb_2022_niaqungu_lake_40m.csv</a>
<b>Name</b>	Niaqungu Lake 40 meters
<b>Description</b>	This dataset contains salinity, temperature, pressure and turbidity mooring data collected in Niaqungu Lake, 40 meters below the ice.
<b>Format</b>	CSV
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/69fee079-1bb8-425d-b001-cfefb508764a/download/rb_2022_niaqungu_river_2m.csv">https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/69fee079-1bb8-425d-b001-cfefb508764a/download/rb_2022_niaqungu_river_2m.csv</a>
<b>Name</b>	Niaqungu River Estuary 2 meters
<b>Description</b>	This dataset contains salinity, temperature, pressure and turbidity mooring data collected in the Niaqungu River Estuary, 2 meters below the ice.
<b>Format</b>	CSV
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/c400a77e-b8a3-4704-940c-b73813ed7d4a/download/rb_2022_niaqungu_river_15m.csv">https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/c400a77e-b8a3-4704-940c-b73813ed7d4a/download/rb_2022_niaqungu_river_15m.csv</a>
<b>Name</b>	Niaqungu River Estuary 15 meters
<b>Description</b>	This dataset contains salinity, temperature, pressure and turbidity mooring data collected in Niaqungu River Estuary, 15 meters below the ice.
<b>Format</b>	CSV
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/9cf62bdb-c474-41af-b307-82d9b092327e/download/naujaat_ctds_compiled.csv">https://canwin-datahub.ad.umanitoba.ca/data/dataset/f69a56e2-4151-4979-af28-44982e47e120/resource/9cf62bdb-c474-41af-b307-82d9b092327e/download/naujaat_ctds_compiled.csv</a>

<b>Name</b>	Repulse Bay CTD Data
<b>Description</b>	This contains CTD data collected from Repulse Bay from 2019-2022.
<b>Format</b>	CSV
<b>Resource Category</b>	data

## Instrument details

<b>Title</b>	RBR Concerto3 CTD
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/rbr-concerto3-ctd-066170">https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/rbr-concerto3-ctd-066170</a>
<b>Title</b>	Castaway by Sontek
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/castaway-by-sontek">https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/castaway-by-sontek</a>
<b>Title</b>	Seametric CT2X
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/seametric-ct2x">https://canwin-datahub.ad.umanitoba.ca/data/en/instrument_details/seametric-ct2x</a>