

Metadata

Dataset Name	2021 JB-M2 Mooring Hydrophone Data
Dataset General Type	Mooring Data
Dataset Type	Dataset
Dataset Level	0
Program Website	https://canwin-datahub.ad.umanitoba.ca/data/project/wk-mooring-program
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Dataset Status	Complete
Maintenance and Update Frequency	As needed
Dataset Last Revision Date	2022-09-01
Dataset DOI	
Metadata Creation Date	2024
Publisher	CanWIN
Dataset Authors	
Dataset Authors 1	

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Dataset Collection Start Date 2021-08-07

Dataset Collection End Date 2022-08-19

Sample Collection

Sample Collection 1

Sampling Instrument Name SoundTrap ST600 Hydrophone

Standardized Sampling Instrument Name

Sample Collection Method Name

Comment

Method Link

Method Summary DFO SN4038733

Method Description Type Methods

Activity Collection Type Moored Data Logger

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

Analytical Method 1

Analytical Method Name

Method Link

Method Summary

Laboratory

Comments

Variables Measured

License Name

Creative Commons Attribution 4.0 International

Licence Type

Open

Embargo Date

Licence URL

<https://spdx.org/licenses>

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Awards

Awards 1

Award Title

Website

Funder Name

Funder Identifier Code

Funder Identifier Type

Funder Identifier Scheme

Grant Number

Related Resources

Related Resources 1

Related Resource Name

Resource Code

Identifier Type

Relationship To This Dataset

Resource Type Online Resource

Type

Series Name

Publications

Publications 1

Publication Name

Identifier Code

Identifier Type

Relationship to this dataset

Resource Type Online Resource

Publication Type

Spatial regions

hudson-bay

Spatial extent West Bound Longitude

-81.4794

Spatial extent East Bound Longitude

-81.4763

Spatial extent South Bound Latitude	54.2722
Spatial extent North Bound Latitude	54.277