Metadata

Title	James Bay Expedition 2022 StoryMap
	Abstract
Publication general type	Interactive Report
Project Name	['c1c52684-a4eb-44fe-9a50-3f6bad170b6b', 'fbfaf53e-e7e6-46a8-80a5-4f2f5fb82889']
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Title	Marine
URL	https://canwin-datahub.ad.umanitoba.ca/data/en/group/marine
Version	1.0
Publisher	Center for Earth Observation Science
Date Published	2023
DOI	10.34992/vr19-3p10
Authors	
Authors 1	
Author Name	Guzzi, Alessia
Type of Name	Personal
Email	alessia.guzzi@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	0009-0003-3858-8866
	ORCID
	http://orcid.org/
License Name	Creative Commons Attribution 4.0 International
Licence Type	Open
	CC-BY-4.0

Licence Schema Name

SPDX

Licence URL

https://spdx.org/licenses

Awards

Awards 1

Funded by

Website

Funder Name

Funder Identifier Code

Funder Identifier Type

Funder Identifier Scheme

Grant Number

Related Resources

Related Resources 1

Related Resource Name

Identifier Code

Identifier Type

Relationship to this

publication

Online Resource

Type

Series Name

Language

English

Data and Resources

URL https://arcg.is/1TG90S2

Name James Bay Expedition 2022 - StoryMap

Description This StoryMap has been created by the University of Manitoba, Centre for Earth Observation

Science team with input from other participants, colleagues, and collaborators, as a way to communicate a more visual, interactive, and accessible activity report of the 2022 James Bay Expedition aboard the R/V William Kennedy. [**Click here to go to Story Map**]

(https://arcg.is/1TG90S2)

Format HTML

Resource

Category

web_services