

Metadata

Title	Assessing the James Bay Beluga Whale Population Through Passive Acoustic Monitoring to Outline Seasonal Migration Movements
	Abstract
Publication general type	poster
Project Name	□
Keyword Vocabulary	
Keyword Vocabulary URL	
Theme	
Version	1.0
Publisher	CanWIN
Date Published	2024
DOI	
Authors	
Authors 1	
Author Name	Long, Abigail
Type of Name	Personal
Email	
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	
Authors 2	
Author Name	Marcoux, Marianne
Type of Name	Personal
Email	
Affiliation	Fisheries and Oceans Canada
ORCID ID	

Authors 3

Author Name Loseto, Lisa
Type of Name Personal
Email
Affiliation Fisheries and Oceans Canada
ORCID ID

Authors 4

Author Name Kuzyk, Zou Zou
Type of Name Personal
Email
Affiliation Centre for Earth Observation Science - University of Manitoba
ORCID ID

Authors 5

Author Name Mundy, C.J.
Type of Name Personal
Email
Affiliation Centre for Earth Observation Science - University of Manitoba
ORCID ID

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://canwin-datahub.ad.umanitoba.ca/data/dataset/134d978f-0a42-4f34-91f8-5264dc0d8b1e/resource/10ef3111-33c3-43bf-bb74-badea4c87320/download/along_arcticnet_poster2024_46x36.png
Name	ArcticNet 2024 Poster
Description	Assessing the James Bay Beluga Whale Population Through Passive Acoustic Monitoring to Outline Seasonal Migration Movements
Format	PNG
Resource Category	data