## Metadata

Title	Detection and tracking of belugas, kayaks and motorized boats in drone video using deep learning
	Abstract
Publication general type	journal article
Project Name	['941c8243-8acf-4a9e-af07-ded5acdc35f6']
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Title	Freshwater
URL	https://canwin-datahub.ad.umanitoba.ca/data/en/group/freshwater
Version	1.0
Publisher	Drone Systems and Applications
Date Published	2022
DOI	10.1139/juvs-2021-0024
Authors	
Authors 1	
Author Name	Harasyn, Madison
Type of Name	Personal
Email	Madison.harasyn@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	https://orcid.org/0000-0002-5741-6766
	ORCID
	http://orcid.org/
Authors 2	
Author Name	Chan, Wayne
Addition Hallie	
Type of Name	Personal

Affiliation Centre for Earth Observation Science - University of Manitoba

**ORCID ID** 

**Authors 3** 

Author Name Ausen, Emma

Type of Name Personal

Email <u>emma.ausen@umanitoba.ca</u>

Affiliation Centre for Earth Observation Science - University of Manitoba

**ORCID ID** 

**Authors 4** 

Author Name Barber, David

Type of Name Personal

Email <u>david.barber@umanitoba.ca</u>

Affiliation Centre for Earth Observation Science - University of Manitoba

**ORCID ID** 0000-0001-9466-3291

**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 <a href="https://spdx.org/licenses">https://spdx.org/licenses</a>

**Awards** 

**Related Resources** 

**Language** English

## **Data and Resources**

0024.pdf

Name Detection and tracking of belugas, kayaks and motorized boats in drone video using deep

learning

**Description** Churchill Beluga Boat Drone Imagery related journal article published in Drone Systems and

Applications. DOI: https://doi.org/10.1139/juvs-2021-0024

Format PDF

Resource Category

supplemental

URL <a href="https://canwin-datahub.ad.umanitoba.ca/data/publication/beluga-graphic-">https://canwin-datahub.ad.umanitoba.ca/data/publication/beluga-graphic-</a>

novel/resource/58aed159-4a62-4c2b-9978-967ad5f356a6

Name One Beluga, Two Beluga, Three Beluga, Four: How to Count Belugas When You Run Out of

Fingers and Toes

**Description** Researchers at CEOS are often asked to write a field story about their work, to make their

research more accessible. We decided to do something a little different for our work on applying machine learning to detecting and tracking beluga whales: we are presenting it as a

comic-book style video!

**Format** 

Resource

Category

supplemental