Metadata

Dataset Name	Polar cod taxonomy
Dataset General Type	dataset
Dataset Type	Dataset
Dataset Level	
Program Website	
Keyword Vocabulary	
Keyword Vocabulary URL	
Theme	
Title	Marine
URL	https://canwin-datahub.ad.umanitoba.ca/data/group/marine
Dataset Status	Complete
Maintenance and Update Frequency	As needed
Dataset Last Revision Date	2019-04-30
Dataset DOI	10.34992/80NT-WC67
Metadata Creation Date	2022
Publisher	CanWIN

Dataset Authors

Dataset Authors 1

Name	Schembri, Sarah
Type of Name	Personal
Email	sarah.schembri.1@ulaval.ca
Affiliation	Université Laval
ORCID ID	

Dataset Authors 2

Name	Cyril Aubry
Type of Name	Personal
Email	Cyril.Aubry@qo.ulaval.ca
Affiliation	Université Laval
ORCID ID	

Contributors

Contributors 1	
Name	Cyril Aubry
Role	DataManager
Email	Cyril.Aubry@qo.ulaval.ca
Affiliation	Université Laval
ORCID ID	ORCID
	ORCID
	http://orcid.org/
Project Data Curator	Cyril Aubry
Project Data Curator email	<u>Cyril.Aubry@qo.ulaval.ca</u>

Project Data Curator Affiliation	
Dataset Collection Start Date	2018-05-25
Dataset Collection End Date	2018-07-05
Sample Collection	
Sample Collection 1	
Sampling Instrument Name	Net/Horizontal Tow
Standardized Sampling Instrument Name	Horizontal tow
Sample Collection Method Name	Fish Collection
Comment	
Method Link	
Method Summary	
Method Description Type	Methods
Activity Collection Type	
Preferred citation	
Analytical Instrument	
Analytical Instrument 1	
Analytical Instrument Name	

Related Resources	
Awards	
Terms of Use	This project is governed by CanWIN's Terms of Use. You can view the full terms here (https://lwbin.cc.umanitoba.ca/wp- content/uploads/2019/10/CanWIN_DataPolicy_Nov2019.pdf). Citation: The Data User should properly cite the Data Set in any publications or in the metadata of any derived data products that were produced using the Data Set. Acknowledgement: The Data User should acknowledge any institutional support or specific funding awards referenced in the metadata accompanying this dataset in any publications where the Data Set contributed significantly to its content. Acknowledgements should identify the supporting party, the party that received the support, and any identifying information such as grant numbers. Notification: The Data User should notify the Data Set Contact when any derivative work or publication based on or derived from the Data Set is distributed. Notification will include an explanation of how the Data Set was used to produce the derived work. Collaboration: The Data Set was used to produce the derived work. Collaboration: The Data Set neased in the spirit of open scientific collaboration. Data Users are thus strongly encouraged to consider consultation, collaboration and/or co-authorship with the Data Set Creator.
Terms of Access	CanWIN datasets are licensed individually, details for each licence used can be found using the Licence URL link provided with each dataset. By accessing this Web site and Database, you are agreeing to be bound by CanWIN's Terms of Use, all applicable laws and regulations, and agree that you are responsible for compliance with any applicable local laws. If you do not agree with any of these terms, do not use this site. Any claim relating to this web site shall be governed by the laws of the Province of Manitoba without regard to its conflict of law provisions
Licence URL	https://spdx.org/licenses
Embargo Date	
Licence Type	Open
License Name	Creative Commons Attribution 4.0 International
Analytical Method	
Analytical Instrument Identifier Type	
Analytical Instrument Title Type	Alternative Title
Analytical Instrument Identifier Id	
Standardized Analytical Instrument Name	

Related	
Resources 1	
Related Resource Name	Climate warming enhances polar cod recruitment, at least transiently
Resource Code	10.1016/j.pocean.2017.06.008
Identifier Type	DOI
Relationship To This Dataset	
Resource Type	Online Resource
Туре	JournalArticle
Series Name	
Related Resources 2	
Related Resource Name	Biodiversity, distribution and biomass of zooplankton and ichthyoplankton in the Hudson Bay system
Resource Code	http://hdl.handle.net/20.500.11794/103946
Identifier Type	URL
Relationship To This Dataset	Describes
Resource Type	Online Resource
Туре	Dissertation
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	
Spatial extent East Bound Longitude	
Spatial extent South Bound Latitude	
Spatial extent North Bound Latitude	

Data and Resources

URL	<u>https://canwin-datahub.ad.umanitoba.ca/data/dataset/38bf813c-2704-4821-8611- e8bb062641c6/resource/c6b6934f-aaeb-44c8-9dd6- bc3c2eef9f71/download/fwrh_2021_data.csv</u>
Name	Boreogadus saida – Hatch date and location
Description	Boreogadus saida captured in the Hudson Bay complex in 2005, 2007, 2010, 2017 and 2018.
Format	CSV
Resource Category	data
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/38bf813c-2704-4821-8611- e8bb062641c6/resource/5777e417-7da6-4904-b4f6-d743d350eb8a/download/site- information.pdf
Name	Sample Sites
Description	Details of sites (ship locations) where data was collected.
Description Format	Details of sites (ship locations) where data was collected. PDF

Campaigns

 Title
 2018 Spring Hudson Bay Wide CCGS Amundsen Campaign

URL <u>https://canwin-datahub.ad.umanitoba.ca/data/campaign/2018-spring-hudson-bay-wide-ccgs-amundsen-campaign</u>