# Metadata

motadati	<b>*</b>
Dataset Name	Arctic Sea Ice Phenology in CMIP6
Dataset General Type	Sea ice model data
Dataset Type	Dataset
Dataset Level	2
Program Website	
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Title	Cryosphere
URL	https://canwin-datahub.ad.umanitoba.ca/data/group/cryosphere
Dataset Status	Complete
Maintenance and Update Frequency	As needed
Dataset Last Revision Date	2023-01-24
Dataset DOI	10.34992/cgzt-5n02
Metadata Creation Date	2023
Publisher	CanWIN
Dataset Authors	

Dataset Authors 1

Name Crawford, Alex

Type of Name Personal

Email <u>alex.crawford@umanitoba.ca</u>

Affiliation Centre for Earth Observation Science - University of Manitoba

**ORCID ID** 0000-0003-1561-290X

ORCID

http://orcid.org/

### **Contributors**

#### **Contributors 1**

Name Stroeve, Julienne

Role ProjectLeader

**Email** <u>juienne.stroeve@umanitoba.ca</u>

Affiliation Centre for Earth Observation Science - University of Manitoba

**ORCID ID** 0000-0001-7316-8320

ORCID

http://orcid.org/

**Project Data** 

Curator

Crawford, Alex

**Project Data** 

Curator email

alex.crawford@umanitoba.ca

**Project Data** 

Curator

**Affiliation** 

Centre for Earth Observation Science - University of Manitoba

**Dataset** 

Collection

1850-01-01

**Start Date** 

**Dataset** 

Collection

2100-01-01

**End Date** 

Sample Collection

Sample Collection 1

Sampling Instrument Name Standardized Sampling Instrument Name Sample Collection **Method Name** Comment **Method Link** Method **Summary** Method Description Methods Type **Activity** Collection **Type Preferred** citation **Analytical** Instrument **Analytical Instrument 1 Analytical** Instrument Name Standardized **Analytical** Instrument Name **Analytical** Instrument **Identifier Id Analytical** Instrument Alternative Title Title Type **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
Terms of Access	CanWIN datasets are licensed individually, however most are licensed under the Creative Commons Attribution 4.0 International (CC BY 4.0) Public License. Details for the licence applied can be found using the Licence URL link provided with each dataset. By using data and information provided on this site you accept the terms and conditions of the License. Unless otherwise specified, the license grants the rights to the public to use and share the data and results derived therefrom as long as the proper acknowledgment is given to the data licensor (citation), that any alteration to the data is clearly indicated, and that a link to the original data and the license is made available.
Terms of Use	By accessing this data you agree to [CanWIN's Terms of Use](/data/publication/canwin-data-statement/resource/5b942a87-ef4e-466e-8319-f588844e89c0).
Awards	
Awards 1	
Award Title	Canada-150 Research Chair Program: Climate-Sea Ice Coupling
Website	
Funder Name	Canada 150 Research Chairs, Government of Canada
Funder Identifier Code	
Funder Identifier Type	
Funder Identifier Scheme	
Grant Number	
Related Resources	

Related Resources 1

> Related Resource Name

Sea Ice Phenology Code

Resource Code

10.5281/zenodo.4730450

Identifier Type DOI

Relationship

To This Dataset

Compiles

Resource Type Online Resource

**Type** Software

**Series Name** 

Related Resources 2

> Related Resource

Name

Coupled Model Intercomparison Project Phase 6 (CMIP6)

Resource Code

10.5194/gmd-9-1937-2016

Identifier Type DOI

Relationship

To This Dataset

IsRequiredBy

Resource Type Online Resource

Type Dataset

**Series Name** 

#### **Publications**

**Publications 1** 

Publication Name

Arctic open-water periods are projected to lengthen dramatically by 2100

**Identifier Code** 10.1038/s43247-021-00183-x

Identifier Type DOI

Relationship to this dataset

IsSupplementedBy

Resource Type Online Resource

**Publication** 

Type

JournalArticle

Spatial regions

Spatial extent West

Bound Longitude

**Spatial** 

**extent East** 

**Bound** 

Longitude

**Spatial** 

**extent South** 

**Bound** 

Latitude

**Spatial** 

**extent North** 

**Bound** 

Latitude

## **Data and Resources**

URL <a href="https://canwinerddap.ad.umanitoba.ca/erddap/files/Alex\_Crawford\_sea\_ice\_model\_a97c\_4efd\_e7b6/">https://canwinerddap.ad.umanitoba.ca/erddap/files/Alex\_Crawford\_sea\_ice\_model\_a97c\_4efd\_e7b6/</a>

Name Arctic Sea Ice Phenology in CMIP6

**Description** Daily sea ice concentration from CMIP6 models that were run under four experiments: historical,

ssp126, ssp245, and ssp585. Click on any file to download.

**Format** 

Resource Category

data

## **Related Publications**

**Title** Arctic open-water periods are projected to lengthen dramatically by 2100

 $\begin{tabular}{ll} \textbf{URL} & \underline{\textbf{https://canwin-datahub.ad.umanitoba.ca/data/publication/arctic-open-water-periods-are-projected-to-periods-are-projected-to-periods-are-projected-to-periods-are-projected-to-periods-are-projected-to-periods-are-projected-to-periods-are-periods-are-projected-to-periods-are-periods-ar$ 

lengthen-dramatically-by-2100