Metadata

IVICIAUAIA		
Title	Arctic Sea Ice Phenology	
Research Program Name		
Keyword Vocabulary	Polar Data Catalogue	
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary	
Website		
Theme		
Status	In Progress	
Project Area	Northern Hemisphere	
Spatial regions	northern-hemisphere	
Spatial extent West Bound Longitude		
Spatial extent East Bound Longitude		
Spatial extent South Bound Latitude		
Spatial extent North Bound Latitude		
Project DOI		
Metadata Creation Date	2023	
Publisher	CanWIN	
Principal Investigators		

	rincipal ovestigators 1	
	Principal Investigator Name	Crawford, Alex
	Type of Name	Personal
	Principal Investigator Email	alex.crawford@umanitoba.ca
	Principal Investigator Affiliation	Centre for Earth Observation Science - University of Manitoba
	Principal Investigator ORCID ID	0000-0003-1561-290X
		ORCID
		http://orcid.org/
-	o- nvestigators	
	o- ovestigators 1	
	Co- Investigator Name	Stroeve, Julienne
	Co- Investigator Role	ProjectLeader
	Co- Investigator Email	julienne.stroeve@umanitoba.ca
	Co- Investigator Affiliation	Centre for Earth Observation Science - University of Manitoba
	Co- Investigator ORCID ID	0000-0001-7316-8320
		ORCID
		http://orcid.org/
	roject Data Surator	Crawford, Alex
C	roject Data Curator mail	alex.crawford@umantioba.ca
C	roject Data Curator Affiliation	Centre for Earth Observation Science - University of Manitoba
	roject Start ate	2020-08-20

Project End Date	2022-03-01
License Name	Creative Commons Attribution 4.0 International
Licence Schema Name	SPDX
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 Award URL	Canada-150 Research Chair Program: Climate-Sea Ice Coupling
Funder Name Funder Identifier Funder Identifier Type Funder identifier URL Grant Number	Canada 150 Research Chairs, Government of Canada
Related Facilities	

Related Datasets

Title	Arctic Sea Ice Phenology from Passive Microwave Satellite Retrievals
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/arctic-sea-ice-phenology-from-passive-microwave-satellite-retrievals
Title	CMIP6 Hudson Bay Sea Ice Thickness Phenology
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/cmip6-hudson-bay-sea-ice-thickness-phenology
_	
Title	Arctic Sea Ice Phenology in CMIP6

Related Publications

Title	Sources of seasonal sea-ice bias for CMIP6 models in the Hudson Bay Complex
URL	https://canwin-datahub.ad.umanitoba.ca/data/publication/sources-of-seasonal-sea-ice-bias-for-cmip6-models-in-the-hudson-bay-complex
Title	Arctic open-water periods are projected to lengthen dramatically by 2100
URL	https://canwin-datahub.ad.umanitoba.ca/data/publication/arctic-open-water-periods-are-projected-to-lengthen-dramatically-by-2100