

# Metadata

Field	Value
<b>Dataset Name</b>	BaySys Remote Sensing Data
<b>Dataset General Type</b>	Radiometric and UAV data
<b>Dataset Type</b>	Dataset
<b>Dataset Level</b>	1.2
<b>Program Website</b>	
<b>Keyword Vocabulary</b>	Polar Data Catalogue
<b>Keyword Vocabulary URL</b>	<a href="https://www.polardata.ca/pdcinput/public/keywordlibrary">https://www.polardata.ca/pdcinput/public/keywordlibrary</a>
<b>Theme</b>	
<b>Title</b>	Cryosphere
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/group/cryosphere">https://canwin-datahub.ad.umanitoba.ca/data/group/cryosphere</a>
<b>Title</b>	Marine
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/group/marine">https://canwin-datahub.ad.umanitoba.ca/data/group/marine</a>
<b>Dataset Status</b>	Complete
<b>Maintenance and Update Frequency</b>	As needed

Field	Value
<b>Dataset Last Revision Date</b>	2019-06-20
<b>Dataset DOI</b>	10.5203/f35j-0t29
<b>Metadata Creation Date</b>	2026
<b>Publisher</b>	CanWIN
<b>Dataset Authors</b>	
<b>Dataset Authors 1</b>	
<b>Name</b>	Harasyn, Madison
<b>Type of Name</b>	Personal
<b>Email</b>	<a href="mailto:Madison.Harasyn@umanitoba.ca">Madison.Harasyn@umanitoba.ca</a>
<b>Affiliation</b>	Centre for Earth Observation Science - University of Manitoba
<b>ORCID ID</b>	
<b>Contributors</b>	
<b>Contributors 1</b>	
<b>Name</b>	
<b>Role</b>	
<b>Email</b>	

Field	Value
<b>Affiliation</b>	
<b>ORCID ID</b>	ORCID
	ORCID
	<a href="http://orcid.org/">http://orcid.org/</a>
<b>Project Data Curator</b>	Maddison Harasyn
<b>Project Data Curator email</b>	<a href="mailto:Madison.Harasyn@umanitoba.ca">Madison.Harasyn@umanitoba.ca</a>
<b>Project Data Curator Affiliation</b>	
<b>Dataset Collection Start Date</b>	2018-06-03
<b>Dataset Collection End Date</b>	2018-06-23
<b>Sample Collection</b>	
<b>Activity Collection Type</b>	
<b>Preferred citation</b>	Harasyn, Maddie, 2018, "Team 1 Remote Sensing Data", <a href="https://doi.org/10.5203/f35j-0t29">https://doi.org/10.5203/f35j-0t29</a> , Canadian Watershed Information Network (CanWIN), V1
<b>Analytical Instrument</b>	
<b>Analytical Instrument 1</b>	
<b>Analytical Instrument Name</b>	
<b>Standardized Analytical Instrument Name</b>	

Field	Value
<b>Analytical Instrument Identifier Id</b>	
<b>Analytical Instrument Title Type</b>	Alternative Title
<b>Analytical Instrument Identifier Type</b>	
<b>Analytical Method</b>	
<b>Licence Name or Copyright Statement</b>	Creative Commons Attribution 4.0 International
<b>Copyright Statement</b>	
<b>Licence Type</b>	Open
<b>Embargo Date</b>	
<b>Licence URL</b>	<a href="https://spdx.org/licenses">https://spdx.org/licenses</a>
<b>Terms of Access</b>	<p>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</p>



Field	Value
<b>Publications 1</b>	
<b>Publication Name</b>	
<b>Identifier Code</b>	
<b>Identifier Type</b>	
<b>Relationship to this dataset</b>	
<b>Resource Type</b>	Online Resource
<b>Publication Type</b>	
<b>Spatial regions</b>	hudson-bay
<b>Spatial extent West Bound Longitude</b>	
<b>Spatial extent East Bound Longitude</b>	
<b>Spatial extent South Bound Latitude</b>	
<b>Spatial extent North Bound Latitude</b>	

## Data and Resources

Field	Value
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/f75b672c-63dc-4498-96dd-546b94ccfcd4/download/station9_2018-06-03.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/f75b672c-63dc-4498-96dd-546b94ccfcd4/download/station9_2018-06-03.xlsx</a>
<b>Name</b>	Station 9 Radiometric Data
<b>Description</b>	

Field	Value
<b>Format</b>	XLSX
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/111bbbbe-c96b-4dff-8742-fdaca4f6a7fe/download/station11_2018-06-04.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/111bbbbe-c96b-4dff-8742-fdaca4f6a7fe/download/station11_2018-06-04.xlsx</a>
<b>Name</b>	Station 11 Radiometric Data
<b>Description</b>	
<b>Format</b>	XLSX
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/3f618f71-a609-44b0-a2d4-1aaa9c58b242/download/station16_2018-06-06.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/3f618f71-a609-44b0-a2d4-1aaa9c58b242/download/station16_2018-06-06.xlsx</a>
<b>Name</b>	Station 16 Radiometric Data
<b>Description</b>	
<b>Format</b>	XLSX
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/77a81fe2-3f56-4b9d-9cc3-f1b56bb16bc0/download/station18_2018-06-08.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/77a81fe2-3f56-4b9d-9cc3-f1b56bb16bc0/download/station18_2018-06-08.xlsx</a>

Field	Value
<b>Name</b>	Station 18 Radiometric Data
<b>Description</b>	
<b>Format</b>	XLSX
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/d40c40be-f178-4aea-a8f4-727b601fba62/download/station25_2018-06-13.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/d40c40be-f178-4aea-a8f4-727b601fba62/download/station25_2018-06-13.xlsx</a>
<b>Name</b>	Station 25 Radiometric Data
<b>Description</b>	
<b>Format</b>	XLSX
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/3d4f3810-a2df-4adf-b8aa-7855cdfcded8/download/station34_2018-06-21.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/3d4f3810-a2df-4adf-b8aa-7855cdfcded8/download/station34_2018-06-21.xlsx</a>
<b>Name</b>	Station 34 Radiometric Data
<b>Description</b>	
<b>Format</b>	XLSX
<b>Resource Category</b>	data

Field	Value
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/4698ace3-0854-4fbe-9b33-9e887b4fee6e/download/station36_2018-06-22.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/4698ace3-0854-4fbe-9b33-9e887b4fee6e/download/station36_2018-06-22.xlsx</a>
<b>Name</b>	Station 36 Radiometric Data
<b>Description</b>	
<b>Format</b>	XLSX
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/07a89d52-a3fc-4d4b-8bd7-ca09c0659c9f/download/station38_2018-06-23.xlsx">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ff83795d-4140-4b01-aba8-b83c66c70c9a/resource/07a89d52-a3fc-4d4b-8bd7-ca09c0659c9f/download/station38_2018-06-23.xlsx</a>
<b>Name</b>	Station 38 Radiometric Data
<b>Description</b>	
<b>Format</b>	XLSX
<b>Resource Category</b>	data
<b>URL</b>	<a href="https://canwinerddap.ad.umanitoba.ca/erddap/files/BaySys_Remote_Sensing_Images_b11b_8d12_bcd4/">https://canwinerddap.ad.umanitoba.ca/erddap/files/BaySys_Remote_Sensing_Images_b11b_8d12_bcd4/</a>
<b>Name</b>	Orthomosaics
<b>Description</b>	Orthomosaics from the different stations.
<b>Format</b>	JPEG

Field	Value
<b>Resource Category</b>	data

## Campaigns

Field	Value
<b>Title</b>	2018 Spring Hudson Bay Wide CCGS Amundsen Campaign
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/campaign/2018-spring-hudson-bay-wide-ccgs-amundsen-campaign">https://canwin-datahub.ad.umanitoba.ca/data/campaign/2018-spring-hudson-bay-wide-ccgs-amundsen-campaign</a>