

# Metadata

Field	Value
-------	-------

## Related Datasets

Field	Value
<b>Title</b>	IPY-CFL Ice Beacon Data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/ipy-cfl-ice-beacon-data">https://canwin-datahub.ad.umanitoba.ca/data/dataset/ipy-cfl-ice-beacon-data</a>
<b>Title</b>	Chlorophyll-a concentration in ice and water - Hudson Bay 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/chyl-a-concentration-icewater">https://canwin-datahub.ad.umanitoba.ca/data/dataset/chyl-a-concentration-icewater</a>
<b>Title</b>	Carbon Sampling Data
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/carbon-sampling-data">https://canwin-datahub.ad.umanitoba.ca/data/dataset/carbon-sampling-data</a>
<b>Title</b>	ArcticNet Nutrient and Inorganic Carbon Dataset-2016
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/arcticnet-nutrient-and-inorganic-carbon-dataset-2016">https://canwin-datahub.ad.umanitoba.ca/data/dataset/arcticnet-nutrient-and-inorganic-carbon-dataset-2016</a>
<b>Title</b>	Bottom ice and phytoplankton taxonomy - Hudson Bay 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/sea-ice-taxonomy">https://canwin-datahub.ad.umanitoba.ca/data/dataset/sea-ice-taxonomy</a>
<b>Title</b>	Regional ice optics - Hudson Bay 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/regional-ice-optics">https://canwin-datahub.ad.umanitoba.ca/data/dataset/regional-ice-optics</a>
<b>Title</b>	Photosynthesis-irradiance in ice and water - Hudson Bay 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/photosynth-irradiance">https://canwin-datahub.ad.umanitoba.ca/data/dataset/photosynth-irradiance</a>
<b>Title</b>	Particulate organic carbon in ice and water - Hudson Bay 2018

Field	Value
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/particulate-orgcarbon">https://canwin-datahub.ad.umanitoba.ca/data/dataset/particulate-orgcarbon</a>
<b>Title</b>	Open Water Days in Hudson Bay
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/openwater-days-hudbay">https://canwin-datahub.ad.umanitoba.ca/data/dataset/openwater-days-hudbay</a>
<b>Title</b>	Canadian Ice Service Ice concentrations - Hudson Bay transects 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/cis-ice-concentrations-hudbay">https://canwin-datahub.ad.umanitoba.ca/data/dataset/cis-ice-concentrations-hudbay</a>
<b>Title</b>	Sea ice cover progression in Hudson Bay 2008-2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/seaice-cover-progress-hudbay">https://canwin-datahub.ad.umanitoba.ca/data/dataset/seaice-cover-progress-hudbay</a>
<b>Title</b>	Polar cod taxonomy
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/fish-taxonomy">https://canwin-datahub.ad.umanitoba.ca/data/dataset/fish-taxonomy</a>
<b>Title</b>	Fish larvae in Hudson Bay
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/fish-larvae-data-2022">https://canwin-datahub.ad.umanitoba.ca/data/dataset/fish-larvae-data-2022</a>
<b>Title</b>	Optical measurements of sea ice - Hudson Bay 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/opt-measurements-seaice">https://canwin-datahub.ad.umanitoba.ca/data/dataset/opt-measurements-seaice</a>
<b>Title</b>	Algal pigments in ice and water - Hudson Bay 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/algal-pigments-icewater">https://canwin-datahub.ad.umanitoba.ca/data/dataset/algal-pigments-icewater</a>
<b>Title</b>	Mesozooplankton taxonomy
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/mesozooplankton-taxonomy">https://canwin-datahub.ad.umanitoba.ca/data/dataset/mesozooplankton-taxonomy</a>
<b>Title</b>	BaySys Ice Beacon Data- Churchill River (2017) and Hudson Bay (2018)
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/baysys-ice-beacon-data">https://canwin-datahub.ad.umanitoba.ca/data/dataset/baysys-ice-beacon-data</a>

## Instrument details

Field	Value
<b>Title</b>	General Oceanics 8050 pCO2 system
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/instrument_details/general-oceanics-8050-pco2-system">https://canwin-datahub.ad.umanitoba.ca/data/instrument_details/general-oceanics-8050-pco2-system</a>

## Deployment details

Field	Value
<b>Title</b>	Greenedge MIZ Deployment - 2016
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/greenedge-miz-deployment-2016">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/greenedge-miz-deployment-2016</a>
<b>Title</b>	BaySys Physical Ice - Deployment 3
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ccgs-amundsen-2018-ice-sampling">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ccgs-amundsen-2018-ice-sampling</a>
<b>Title</b>	IPY-CFL Leg 8
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-8">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-8</a>
<b>Title</b>	IPY-CFL Leg 6
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-6">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-6</a>
<b>Title</b>	IPY-CFL Leg 5
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-5">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-5</a>
<b>Title</b>	IPY-CFL Leg 7
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-7">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-7</a>
<b>Title</b>	IPY-CFL Leg 9
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-9">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-9</a>
<b>Title</b>	IPY-CFL Leg 4
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-4">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/ipy-cfl-leg-4</a>

Field	Value
<b>Title</b>	Rosette deployment-BaySys 2018
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/rosette-deployment-baysys-2018">https://canwin-datahub.ad.umanitoba.ca/data/deployment_details/rosette-deployment-baysys-2018</a>

## Campaigns

Field	Value
<b>Title</b>	IPY-CFL 2007 and 2008 Campaign
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/campaign/ipy-cfl-07-08-campaign">https://canwin-datahub.ad.umanitoba.ca/data/campaign/ipy-cfl-07-08-campaign</a>
<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>