

How to cite data collected from the CCGS *Amundsen*

SHIP LOGS

Scientific Event Log Amundsen Science Data Collection. [YEAR]. Event Log Data from the CCGS *Amundsen* in the Canadian Arctic. Amundsen Science, Quebec, Canada. Processed data. Archived at www.polardata.ca, Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. <https://doi.org/10.5884/13248>. Accessed on [Date].

OCEANOGRAPHIC PROFILERS

CTD-Rosette Amundsen Science Data Collection. [YEAR]. CTD-Rosette data collected by the CCGS *Amundsen* in the Canadian Arctic. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Processed data. Version 1. Archived at www.polardata.ca, Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: [10.5884/12713](https://doi.org/10.5884/12713). Accessed on [Date].

LADCP-Rosette Amundsen Science Data Collection. [YEAR]. LADCP data collected by the CCGS *Amundsen* in the Canadian Arctic. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Processed data. Version 1. Archived at www.polardata.ca, Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: [10.5884/12714](https://doi.org/10.5884/12714). Accessed on [Date].

CTD-Mooving Vessel Profiler (MVP) Amundsen Science Data Collection. [YEAR]. Moving Vessel Profiling (MVP) data collected by the CCGS *Amundsen* in the Canadian Arctic. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Processed data. Version 1. Archived at www.polardata.ca, Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: [10.5884/12519](https://doi.org/10.5884/12519). Accessed on [Date].

CTD-Bioness Amundsen Science Data Collection. [YEAR]. Bioness-CTD data collected by the CCGS *Amundsen* in the Canadian Arctic. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Processed data. Version 1. Archived at www.polardata.ca, Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: [10.5884/1271](https://doi.org/10.5884/1271). Accessed on [Date].

CTD-Hydrobios Amundsen Science Data Collection. [YEAR]. Hydrobios-CTD data collected by the CCGS *Amundsen* in the Canadian Arctic. [years]. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Processed data. Version 1. Archived at www.polardata.ca, Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: [10.5884/12717](https://doi.org/10.5884/12717). Accessed on [Date].

HULL/DECK MOUNTED EQUIPMENT

GPS-Navigation data Amundsen Science Data Collection. [YEAR]. CCGS *Amundsen* Navigation (NAV) data recorded during the annual science expeditions in the Canadian Arctic. [Complete data / Reduced data / Shiptracks]. Version 1. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Archived at www.polardata.ca, Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: [10.5884/12447](https://doi.org/10.5884/12447). Accessed on [Date].

Meteorological Data (2003-2022)	Amundsen Science Data Collection. [YEAR]. AVOS Meteorological Data collected by the CCGS <i>Amundsen</i> in the Canadian Arctic. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada, Processed data. Version 1. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: 10.5884/12518 . Accessed on [Date].
Hull-mounted ADCP	Amundsen Science Data Collection. [YEAR]. Hull mounted ADCP current data collected by the CCGS <i>Amundsen</i> in the Canadian Arctic. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Processed data. Version 1. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: 10.5884/12718 . Accessed on [Date].
Thermosalinograph (TSG)	Amundsen Science Data Collection. [YEAR]. TSG data collected by the CCGS <i>Amundsen</i> in the Canadian Arctic. [years]. Amundsen Science Inc. / ArcticNet Inc., Québec, Canada. Processed data. Version 1. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: 10.5884/12715 . Accessed on [Date].
Knudsen (Sub-bottom)	Amundsen Science Data Collection. [YEAR]. Acoustic sub-bottom profiles (3.5 khz) collected onboard the CCGS <i>Amundsen</i> – Acoustic mapping of the seabed relief and shallow subsurface sediments. Archived at [Depository]. CCIN: 12942. DOI: 10.5884/12942 . Accessed on [Date]. Amundsen Science Data Collection. [YEAR]. Acoustic sub-bottom profiles (3.5 khz) collected onboard the CCGS <i>Amundsen</i> (2014-2016). Archived at [Depository]. CCIN: 12732. DOI: 10.5884/12732 . Accessed on [Date].
Echo-sounding EK60-Imagery	Amundsen Science Data Collection. [YEAR]. Echo-sounding EK60 imagery collected by the CCGS <i>Amundsen</i> in the Labrador Sea and the Canadian Arctic. Processed data. Version 1. Archived at www.polardata.ca . CCIN: 13165. DOI: 10.5884/13165 . Accessed on [Date].
Echo-sounding SX90-Imagery	ArcticNet / Amundsen Science Data Collection. [YEAR]. Echo-sounding SX90 imagery collected by the CCGS <i>Amundsen</i> in the Canadian Arctic. Amundsen Science Inc / ArcticNet Inc., Quebec Canada. Processed data. Version 1. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN). CCIN 11375; 11376; 11377; 11991; 11992. Accessed on [Date].

IMAGERY

Aft Ship Video-Imagery	Amundsen Science / ArcticNet Aft Ship Video Data Collection. [YEAR]. Aft Ship Video Camera recorded in the Canadian Arctic, from onboard the CCGS <i>Amundsen</i> . ArcticNet Inc. and Amundsen Science, Québec, Canada. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN). DOI: 10.5884/12719 . Processed Data.
360 Camera-Imagery	Amundsen Science / ArcticNet 360 Landscape Imagery Data Collection. [YEAR]. 360 Landscape Imagery recorded in the Canadian Arctic, from onboard the CCGS <i>Amundsen</i> . ArcticNet Inc. and Amundsen Science, Quebec, Canada. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN). doi: 10.5884/12710 . Processed Data. Version [Version Number]. Accessed on [Access Date]. version [Version Number]. Accessed on [Access Date].

MOORING DATASETS [per project]

CASES project	Amundsen Science Mooring Data Collection. [YEAR]. The Canadian Arctic Shelf Exchange Study oceanographic mooring data collected in the Canadian Arctic Beaufort Sea. Processed Data. Version [1.x, 2.x]. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN: 11653), Waterloo, Canada. doi: 10.5884/11653 . Accessed on [Date].
LTOO project	ArcticNet/Amundsen Science Mooring Data Collection. [YEAR]. Long-Term Ocean Observatory (LTOO) oceanographic mooring data collected in the Canadian Arctic Beaufort Sea. Processed Data. Version [1.x, 2.x]. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN: 11792), Waterloo, Canada. doi: 10.5884/11792 . Accessed on [Date].
BREA project	ArcticNet/Amundsen Science Mooring Data Collection. [YEAR]. Physical Mooring Data from the Beaufort Regional Environmental Assessment (BREA) Marine Observatories in the Canadian Arctic. ArcticNet Inc. and Amundsen Science, Quebec, Canada: Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN: 11975). doi: 10.5884/11975 . Deployments [insert Mooring deployment names]. Processed Data. Version [1.x, 2.x]. Accessed on [Date].
iBO	ArcticNet/Amundsen Science Mooring Data Collection. [YEAR]. Mooring data of the Integrated Beaufort Observatory (iBO), a project from the Beaufort Regional Environmental Assessment (BREA) Marine Observatories in the Canadian Arctic. ArcticNet Inc. and Amundsen Science, Québec, Canada: Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN). doi: 10.5884/13107 . Deployments [insert Mooring deployment names]. Processed Data. Version [Insert version]. Accessed on [Date].
Kitikmeot Marine Ecosystems Study project	Amundsen Science / ArcticNet Mooring Data Collection. [YEAR]. Kitikmeot Marine Ecosystems Study (Weston) mooring data collected in Queen Maud Gulf, in the Canadian Arctic. ArcticNet Inc. and Amundsen Science, Québec, Canada. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: 10.5884/13108 . Deployments [insert Mooring deployment names]. Processed Data. Version [Insert version]. Accessed on [Date].
HiBio project	Amundsen Science / ArcticNet Mooring Data Collection. [YEAR]. High Arctic Biodiversity (HiBio) oceanographic mooring data collected in Hatton Shelf and Labrador Sea, in the Canadian Arctic. ArcticNet Inc. and Amundsen Science, Quebec, Canada. Archived at www.polardata.ca , Canadian Cryospheric Information Network (CCIN), Waterloo, Canada. doi: 10.5884/13240 . Deployments [insert Mooring deployment names]. Processed Data. Version [Insert version]. Accessed on [Date].