

Metadata

Title	LWRC 2014 Seabird Rosette M/V NAMAQ QA
	Abstract
Publication general type	QA/QC Report
Project Name	['d8cc6aa0-bf9f-45fe-a266-6fc6c0b624b8']
Keyword Vocabulary	Polar Data Catalogue
Keyword Vocabulary URL	https://www.polardata.ca/pdcinput/public/keywordlibrary
Theme	
Title	Freshwater
URL	https://lwbin-dev.ad.umanitoba.ca/data/en/group/freshwater
Version	1.01
Publisher	Environment and Climate Change Canada
Date Published	2020
DOI	
Authors	
Authors 1	
Author Name	Neal, Paige
Type of Name	Personal
Email	paige.neal@Canada.ca
Affiliation	Environment and Climate Change Canada
ORCID ID	
License Name	Open Government Licence 2.0 – Canada
Licence Type	Open
	OGL-Canada-2.0
Licence Schema Name	SPDX
Licence URL	https://spdx.org/licenses
Awards	

Related Resources

Language

English

Data and Resources

URL	https://lwbins-dev.ad.umanitoba.ca/data/dataset/ecf2582d-9c3d-481f-9909-f04701b12354/resource/7fa0eb73-25dc-41a7-805a-bf52e3c8ac32/download/qa-summer-2014203-010-006.pdf
Name	QA Summer 2014203-010-006
Description	This internal document describes the details on the QA assessment of shipboard seabird profiles, manual lab measurements, and bridge data collected in Lake Winnipeg on the 2014203-010-006 Research Consortium Cruise. A total of 48 stations were visited that commenced on 2014-07-22 and ended on 2014-08-05. The QA officer assessed the quality of the shipboard data and prepared it for the principle investigator on 2020-09-25.
Format	PDF
Resource Category	supplemental

URL	https://lwbins-dev.ad.umanitoba.ca/data/dataset/ecf2582d-9c3d-481f-9909-f04701b12354/resource/bac9bab9-7c96-4f7a-8a70-185d14facf51/download/qa-fall-2014259-010-006.pdf
Name	QA Fall 2014259-010-006
Description	This internal document describes the details on the QA assessment of shipboard seabird profiles, manual lab measurements, and bridge data collected in Lake Winnipeg on the 2014259-010-006 Research Consortium Cruise. A total of 49 stations were visited that commenced on 2014-09-16 and ended on 2014-10-08. The QA officer assessed the quality of the shipboard data and prepared it for the principle investigator on 2020-09-25.
Format	PDF
Resource Category	supplemental