

# Metadata

<b>Title</b>	LWRC 2008 Seabird Rosette M/V NAMAQ QA
	Abstract
<b>Publication general type</b>	QA/QC Report
<b>Project Name</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>	Freshwater
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/en/group/freshwater">https://canwin-datahub.ad.umanitoba.ca/data/en/group/freshwater</a>
<b>Version</b>	1.01
<b>Publisher</b>	Environment and Climate Change Canada
<b>Date Published</b>	2021
<b>DOI</b>	
<b>Authors</b>	
<b>Authors 1</b>	
<b>Author Name</b>	Neal, Paige
<b>Type of Name</b>	Personal
<b>Email</b>	<a href="mailto:paige.neal@Canada.ca">paige.neal@Canada.ca</a>
<b>Affiliation</b>	Environment and Climate Change Canada
<b>ORCID ID</b>	
<b>License Name</b>	Open Government Licence 2.0 – Canada
<b>Licence Type</b>	Open
	OGL-Canada-2.0
<b>Licence Schema Name</b>	SPDX
<b>Licence URL</b>	<a href="https://spdx.org/licenses">https://spdx.org/licenses</a>
<b>Awards</b>	

<b>Related Resources</b>	
<b>Language</b>	English

## Data and Resources

<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/2ae5fb9a-389c-4061-be85-667cbb696f91/resource/20d38f3f-91c0-4e33-a5f2-70856b956c1b/download/qa-fall-2008262-010-006.pdf">https://canwin-datahub.ad.umanitoba.ca/data/dataset/2ae5fb9a-389c-4061-be85-667cbb696f91/resource/20d38f3f-91c0-4e33-a5f2-70856b956c1b/download/qa-fall-2008262-010-006.pdf</a>
<b>Name</b>	QA Fall 2008262-010-006
<b>Description</b>	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 2008262-010-006 Research Consortium Cruise. A total of 59 stations were visited that commenced on 2008-09-18 and ended on 2008-10-09. The QA officer assessed the quality of the shipboard data and prepared it for the principle investigator on 2021-05-05.
<b>Format</b>	PDF
<b>Resource Category</b>	supplemental
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/2ae5fb9a-389c-4061-be85-667cbb696f91/resource/4b8fac01-d084-4c74-a8b7-f41ce9638db2/download/qa-spring-2008154-010-006.pdf">https://canwin-datahub.ad.umanitoba.ca/data/dataset/2ae5fb9a-389c-4061-be85-667cbb696f91/resource/4b8fac01-d084-4c74-a8b7-f41ce9638db2/download/qa-spring-2008154-010-006.pdf</a>
<b>Name</b>	QA Spring 2008154-010-006
<b>Description</b>	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 2008154-010-006 Research Consortium Cruise. A total of 54 stations were visited that commenced on 2008-06-02 and ended on 2008-06-19. The QA officer assessed the quality of the shipboard data and prepared it for the principle investigator on 2021-05-05.
<b>Format</b>	PDF
<b>Resource Category</b>	supplemental
<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/2ae5fb9a-389c-4061-be85-667cbb696f91/resource/bb76ae6f-b290-447d-9b83-ebf33893791b/download/qa-summer-2008209-010-006.pdf">https://canwin-datahub.ad.umanitoba.ca/data/dataset/2ae5fb9a-389c-4061-be85-667cbb696f91/resource/bb76ae6f-b290-447d-9b83-ebf33893791b/download/qa-summer-2008209-010-006.pdf</a>
<b>Name</b>	QA Summer 2008209-010-006
<b>Description</b>	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 2008209-010-006 Research Consortium Cruise. A total of 63 stations were visited that commenced on 2008-07-08 and ended on 2008-08-14. The QA officer assessed the quality of the shipboard data and prepared it for the principle investigator on 2021-05-05.
<b>Format</b>	PDF
<b>Resource Category</b>	supplemental

# Related Datasets

**Title**      LWRC 2008 Seabird Rosette DATA

**URL**      <https://canwin-datahub.ad.umanitoba.ca/data/en/dataset/lwrc-2008-seabird-data>