

# Metadata

<b>Data Collector</b>	Barber, David
<b>Deployment ID</b>	GL_LWH_M_2021_09
<b>Research Area</b>	lake-waterhen
<b>Deployment Dates</b>	
<b>Location or Station ID</b>	GL_LWH_M
<b>Instrument Details</b>	
<b>Instrument Details 1</b>	
<b>Instrument Name</b>	HOBO Oxygen Logger
<b>Standardized Instrument Name</b>	
<b>Instrument Unique ID</b>	20719126
<b>Instrument DOI</b>	
	DOI
<b>Description</b>	Onse HOBO oxygen logger measures oxygen concentration with the HOBO U26 Dissolved Oxygen Data Logger. MBGL Instrument ID 219/EQ. Cap activated Sept 21, 2022 and expires April 22, 2022. Set to log every 15 min.
<b>Instrument Details 2</b>	
<b>Instrument Name</b>	Alec Infinity-CT 145
<b>Standardized Instrument Name</b>	Alec CT (conductivity, temperature) sampler
<b>Instrument Unique ID</b>	145
<b>Instrument DOI</b>	
	DOI

**Description** ACT-HR Compact-CT Conductivity and Temperature sensor used on Manitoba Great Lakes Moorings. UM ID 085271. Calibrated Feb. 2021

**Related Files**

## Data and Resources

**URL** [https://canwin-datahub.ad.umanitoba.ca/data/dataset/0331830a-1e3c-47c8-bff9-96eb720a838f/resource/c9a40e14-144c-4d29-bec3-f1bbebbb853/download/mbglwintermooring2021-22\\_setupdeploymentnotes.pdf](https://canwin-datahub.ad.umanitoba.ca/data/dataset/0331830a-1e3c-47c8-bff9-96eb720a838f/resource/c9a40e14-144c-4d29-bec3-f1bbebbb853/download/mbglwintermooring2021-22_setupdeploymentnotes.pdf)

**Name** MBGL Winter deployment

**Description** Setup notes for Lake Winnipegosis and Waterhen Oct. 2021-May 2022

**Format** PDF

**Resource Category** documents

**URL** <https://canwin-datahub.ad.umanitoba.ca/data/dataset/0331830a-1e3c-47c8-bff9-96eb720a838f/resource/4808b83f-d02a-4f75-8202-0603ec2f127b/download/a7ctparecosetup210911.pptx>

**Name** Setup Lake Waterhen, Winnipegosis September 2020

**Description** Power point created by Greg McCullough for Lake Waterhen and Winnipegosis moorings 2021. Some duplication with other powerpoint in this deployment

**Format** PPTX

**Resource Category** supplemental