

Metadata

Data Collector	Barber, David
Deployment ID	GL_LWH_M_2021_09
Research Area	lake-waterhen
Deployment Dates	
Location or Station ID	GL_LWH_M
Instrument Details	
Instrument Details 1	
Instrument Name	HOBO Oxygen Logger
Standardized Instrument Name	
Instrument Unique ID	20719126
Instrument DOI	
	DOI
Description	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.
Instrument Details 2	
Instrument Name	Alec Infinity-CT 145
Standardized Instrument Name	Alec CT (conductivity, temperature) sampler
Instrument Unique ID	145
Instrument DOI	
	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

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