

# Metadata

<b>Data Collector</b>	Barber, David
<b>Deployment ID</b>	GL_LWH_M_2020_Oct
<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>	Ecotriplet 1437
<b>Standardized Instrument Name</b>	WETLabs ECO Triplet sensor
<b>Instrument Unique ID</b>	1437
<b>Instrument DOI</b>	
	DOI
<b>Description</b>	MBGL ID #3/EQ
<b>Instrument Details 2</b>	
<b>Instrument Name</b>	Alec PAR 201295
<b>Standardized Instrument Name</b>	
<b>Instrument Unique ID</b>	201295
<b>Instrument DOI</b>	
	DOI
<b>Description</b>	On mooring. MBGL ID #205/EQ
<b>Instrument Details 3</b>	
<b>Instrument Name</b>	Alec PAR 200938
<b>Standardized Instrument Name</b>	
<b>Instrument Unique ID</b>	200938
<b>Instrument DOI</b>	
	DOI
<b>Description</b>	Located at Waterhen cabin for atmosphere. MBGL ID #206/EQ
<b>Instrument Details 4</b>	
<b>Instrument Name</b>	HOBO oxygen sensor 20775993
<b>Standardized Instrument Name</b>	

<b>Instrument Unique ID</b>	20775993
<b>Instrument DOI</b>	
	DOI
<b>Description</b>	MBGL ID #221/EQ

#### Instrument Details 5

<b>Instrument Name</b>	HOBO temperature logger 20804555
<b>Standardized Instrument Name</b>	
<b>Instrument Unique ID</b>	20804555
<b>Instrument DOI</b>	
	DOI
<b>Description</b>	MBGL ID#236/EQ

#### Related Files

## Data and Resources

<b>URL</b>	<a href="https://canwin-datahub.ad.umanitoba.ca/data/dataset/3a306e84-409f-423c-88da-d0b034639251/resource/abcc464f-8124-453b-a65a-6e0c0e8ead9f/download/gl_lwh_m_2020_oct.pdf">https://canwin-datahub.ad.umanitoba.ca/data/dataset/3a306e84-409f-423c-88da-d0b034639251/resource/abcc464f-8124-453b-a65a-6e0c0e8ead9f/download/gl_lwh_m_2020_oct.pdf</a>
<b>Name</b>	Original Mooring deployment paper record
<b>Description</b>	This record contains images of the setup screens for the ecotriplet and PAR sensors
<b>Format</b>	PDF
<b>Resource Category</b>	documents