

Metadata

Data Collector	Barber, David
Deployment ID	GL_LWH_M_2020_June
Research Area	lake-waterhen
Deployment Dates	
Location or Station ID	GL_LWH_M
Instrument Details	
Instrument Details 1	
Instrument Name	Ecotriplet 1442
Standardized Instrument Name	WETLabs ECO Triplet sensor
Instrument Unique ID	1442
Instrument DOI	
	DOI
Description	UM ID #094364
Instrument Details 2	
Instrument Name	Alec PAR sensor 201088
Standardized Instrument Name	
Instrument Unique ID	201088
Instrument DOI	
	DOI
Description	Placed on mooring. Lost in field.
Instrument Details 3	
Instrument Name	Alec PAR sensor 201017
Standardized Instrument Name	
Instrument Unique ID	201017
Instrument DOI	
	DOI
Description	Placed at Waterhen cabin
Instrument Details 4	
Instrument Name	HOBO Oxygen Sensor 20719126
Standardized Instrument Name	

Instrument Unique ID	20719126
Instrument DOI	DOI
Description	MBGL 222/EQ

Instrument Details 5

Instrument Name	Alec CT 1589
Standardized Instrument Name	Alec CT (conductivity, temperature) sampler
Instrument Unique ID	1589
Instrument DOI	DOI
Description	MBGL ID 10/EQ

Related Files

Data and Resources

URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/4c382460-a43e-4f65-80ba-86b28fb83608/resource/2cc179e6-fd8f-4074-ad81-c56e9624d572/download/gl_lwh_m_2020_june.pdf
------------	---

Name	Original June 2020 mooring deployment form
-------------	--

Description	Includes images of mooring equipment and setup screens
--------------------	--

Format	PDF
---------------	-----

Resource Category	documents
--------------------------	-----------

URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/4c382460-a43e-4f65-80ba-86b28fb83608/resource/99123743-df13-4252-9af5-049acd025956/download/ecotripletparsetup20200609.pptx
------------	---

Name	Powerpoint notes
-------------	------------------

Description	Notes from Greg McCullough on setup of June 2020 Lake Waterhen mooring deployment for David Barber to deploy.
--------------------	---

Format	PPTX
---------------	------

Resource Category	supplemental
--------------------------	--------------