# **Platform Details**

**Platform Name:** GL\_LWH\_M

**Platform Type:** Mooring

**Deployment Activity**

|  |  |  |
| --- | --- | --- |
| **Date** | **Activity** | **Location** |
| 2021-05-10 @ 12:30 pm | Deployed Mooring | Lake Waterhen |
| 2021-09-02 | Retrieved Mooring | Lake Waterhen |

**Coordinates:** 52.044533; -99.570777

# **Deployment Details**

## Chief Scientist name and contact information

**Name:**  David Barber

**Current email:** David.Barber@umanitoba.ca

**Mailing address:** 535 Wallace Building, 125 Dysart Road

**Phone:** 204-474-6981

## Deployment ID: GL\_LWH\_M\_2021\_05\_10

## Project Name: Manitoba Great Lakes Program

## Research Area: Manitoba, Lake Waterhen

## Related Files

* Deployed at 12:30 pm
* Calm winds
* Water clarity – very high
* orange float about 90 cm from the surface

[include link to supporting documents: science or cruise plan, cruise report, cruise track data and maps ]

# **Instrument Details**

***Instrument ID:*** HOBO O2 sensor #20775991, MBGL 219/EQ

***Instrument Name:*** HOBO O2 sensor

***Instrument ID:*** Alec CT #1589, MBGL 10/EQ

***Instrument Name:*** Alec CT

***Instrument ID:*** WetLabs Ecotriplet #1442, MBGL 4/EQ

***Instrument Name:*** WETLabs ECO Triplet sensor

