Claire Herbert

| From: | David Barber |
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| Sent: | Wednesday, October 20, 2021 13:46 |
| То: | Greg McCullough |
| Cc: | Claire Herbert |
| Subject: | Re: Waterhen overwintering mooring |

I got the 2PAR sensors but did not install them on the mornings. I was going to use one as a reference for incoming shortwave so we have something to compare to the optical centre that's in Lake Winnebago sis. They were too complicated to attach the short mornings. I will bring one of them back with the one that's been there this past year

Sent from my iPhone

On Oct 20, 2021, at 10:58 AM, Greg McCullough <Greg.McCullough@umanitoba.ca> wrote:

Hi David,

Just to confirm: did you decide not to deploy the Alex PARs, or did I not send them with the other instruments? I did set two up, so if the latter, I'll have to look for them around here.

Greg

From: David Barber <David.Barber@umanitoba.ca>
Sent: October 19, 2021 1:14 PM
To: Claire Herbert <Claire.Herbert@umanitoba.ca>
Cc: Greg McCullough <Greg.McCullough@umanitoba.ca>
Subject: Waterhen overwintering mooring

This time with the photos.

Hi folks.

I installed the overwintering mooring in Lake Wateren; photos attached with serial numbers of sensors and depths and it has the following particulars:

installed Saturday October 16, 1600 hrs. Salinity, Temperature and conductivity. installed in 3M of water just north of where the summer mooring usually goes. WAT2021a for NW end of line, WAT2021b for NE end of the line. 52.06903N, 99.56618W

I will look to recover immediately upon ice off next spring for both Waterhen and Winnipegosis.

Best..DB







