

Dunnigan, Shannon

From: Jeremy Miller <jmiller@wellsnerr.org>
Sent: Wednesday, October 27, 2021 10:17 AM
To: Dunnigan, Shannon
Subject: Re: WEL CH1a project data

EXTERNAL MESSAGE

This email originated outside of DEP. Please use caution when opening attachments, clicking links, or responding to this email.

Hey Shannon,

So looking at my deployment log, it looks like I had an "immediate" pH sensor failure upon deployment! The bulb must have been cracked perhaps during the deployment process. What is "odd" is that my depth sensor failed on that deployment as well. Sorry I did not catch that while uploading data! It should all be flagged -3...

This sonde was sent back and my bulkhead was replaced. So yeah, no pH data for that deployment.

However, outside of those two parameters, I think the rest of the data should be good.

-Jeremy

On 10/26/2021 5:05 PM, Dunnigan, Shannon wrote:

Hey Jeremy,

Could you help me figure out what is going on with your EXO data from ISCO deployment 4? Your pH values are outside of the pH scale and even looking at the EXO file, it appears some columns may be incorrect?

Thanks,
Shannon

Shannon K. Dunnigan, M.Sc.

System-Wide Monitoring Program Manager | Guana Tolomato Matanzas National Estuarine Research Reserve

Adjunct Instructor | Department of Biology | University of North Florida

Florida Department of Environmental Protection | www.gtmnerr.org

505 Guana River Rd. | Ponte Vedra Beach, FL 32082

Voice: no phone, only email for now.

