

From: [Walker, Cassondra M](#)
To: [Harden, Tasha](#)
Subject: Weekly Update for 06-13 Mar 2020
Date: Wednesday, March 18, 2020 8:35:07 AM
Attachments: [bunt_day.png](#)
[twin_day.png](#)
[HH_day.png](#)
[SBNWR Pond Well Update 06-13Mar20.docx](#)
[Outlook-gz44mv11.png](#)

Here is the weekly update for 06-13 Mar 2020. In the update is the latest mitigation graph, but I'm including one of Bunting in this email to show you that since the pump was turned back on, during the day when the pump is on the transducer is not underwater and at night when the pump is off the transducer is. That means we have a lot of fluctuation in the data that is not actually due to true fluctuation in the water pressure. What needs to happen is that the transducer needs to be submerged in the well. So will need to order a cable, but we will need to figure out how far the water is drawing down when the pump is on. Monty and I think that the artesian flow is not totally gone, but that the pressure is so low that it takes a long time to recover from the draw down caused by the pump. Just wanted to let you know what we were thinking about Bunting...I've included Twin and Hay Hollow just for fun.



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