

**From:** [Walker, Cassondra M](#)  
**To:** [Kundargi, Darrell](#); [Baca, Joaquin](#); [Harden, Tasha](#)  
**Subject:** Weekly well data  
**Date:** Monday, January 13, 2020 8:01:31 AM  
**Attachments:** [HayHollow\\_20Dec-03Jan.csv](#)  
[Mitigation\\_27Dec-03Jan.csv](#)  
[Bunting\\_06Jan-10Jan.csv](#)  
[Twin\\_06Jan-10Jan.csv](#)  
[HayHollow\\_03Jan-10Jan.csv](#)  
[Mitigation\\_03Jan-10Jan.csv](#)  
[HHP\\_27Dec-03Jan.csv](#)  
[HHD\\_27Dec-03Jan.csv](#)  
[HHU\\_27Dec-03Jan.csv](#)  
[HHU\\_03Jan-10Jan.csv](#)  
[HHD\\_03Jan-10Jan.csv](#)  
[HHP\\_03Jan-10Jan.csv](#)

---

Here is last weeks well data....

Pressure and Depth for:  
Hay Hollow Ponds(HHP), Hay Hollow Upstream (HHU), and Hay Hollow Downstream (HHD)

Pressure data for:  
Hay Hollow, Mitigation, Twin, and Bunting

Cass

--

Cassondra Walker, PhD  
US Fish and Wildlife Service  
Refuge Biologist  
San Bernardino and Leslie Canyon NWR

PO Box 3509  
7628 N Hwy 191  
Douglas AZ 85608  
Office:520-364-2104x105  
Cell: 520-368-6010  
Fax: 520-364-2130