

The number of wells in our Monitoring Network to end 2021 was at 359 and is broken down by formation as such:

Aquifer	# of Monitoring Wells
Hooper	51
Simsboro	60
Calvert Bluff	62
Carrizo	94
Queen City	38
Sparta	24
Yegua-Jackson	21
Brazos River Alluvium	7
Not Specified	2

Field Staff has already increased that number in recent weeks as they prepare for the first measurement campaign of the new year. Water Level Measurement Campaigns for this year will run as follows: (may vary depending on logistics)

January 17, 2022 – April 15, 2022 (All Wells)

June 1, 2022 – August 31, 2022 (Select Wells)

September 19, 2022 – December 15, 2022 (All Wells)

Number of monitoring wells that are instrumented with either In-Situ pressure transducers or WellIntel acoustic level sounders are as follow:

In-Situ Transducers	31
WellIntel Acoustic Sounder	28

Some minor changes will be coming to “Status” of Monitoring Wells. Additional categories have been added to the database to better identify “Active” monitoring wells versus those that are “Passive” or inactive such as, plugged wells, or wells no longer measured.

Staff is working on identifying additional monitoring wells, including 2 upcoming O&G conversions. Ongoing is also the verification of well data and aquifer assignments within the District database and TWDB database with the assistance of Intera. Wells added to the network will undergo this verification.