The number of wells in our Monitoring Network currently is at 383 and is broken down by formation as such:

Aquifer	# of Monitoring Wells
Hooper	54
Simsboro	63
Calvert Bluff	68
Carrizo	108
Queen City	38
Sparta	24
Yegua-Jackson	21
Brazos River Alluvium	7

Field Staff has completed collecting data for the first measurement campaign of the year. 373 monitoring wells were measured during the campaign. Data will be sent to TWDB Groundwater Data team. Intera will now be tasked with evaluating the collected data in accordance with the District DFC and PDL compliance guidelines. Water Level Measurement Campaigns for the remainder of the year will run as follows: (may vary depending on logistics)

June 1, 2022 – August 31, 2022 (Select Wells) September 19, 2022 – December 15, 2022 (All Wells)

Wells are continuing to be added to the Monitoring Network as private well owners contact the District to participate in the program. Most notably has been well owners located near the SLR property. Field staff is currently evaluating these new wells for feasibility of installing continuous monitoring equipment. Also, wells that participate in the District's Groundwater Well Assistance Program (GWAP) are enrolled in the Monitoring Network.

3 oil & gas wells are undergoing conversion for monitoring wells. One well would be a deep Queen City well near Frenstat in Burleson County that is scheduled for conversion in the next few weeks. The other is located near Chriesman and was cleaned and perforated as a Hooper well. Work was completed during April and May. A third well was recently suggested to the District located near Milano that would serve as a deep Hooper well, however logistics with the RRC may not allow for plugging at the appropriate depth needed for perforating into that formation.