



## Monitoring Network Update:

September 10<sup>th</sup>, 2024

The number of wells in our Monitoring Network currently is at 445 and have been categorized by formation in the table below:

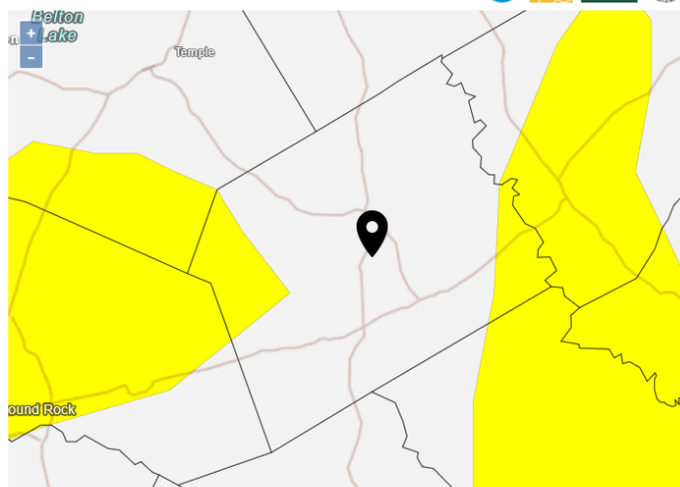
Aquifer/Aquitard	# of Monitoring Wells
Brazos River Alluvium	7
Calvert Bluff	79
Carrizo	139
Hooper	57
Queen City	45
Reklaw	1
Simsboro	69
Sparta	24
To Be Determined	5
Yegua-Jackson	19

Efforts to identify and adopt additional monitoring assets for hydrologic model improvement continue.

WellIntel is currently working with us to deploy more units and improve our continuous monitoring capabilities.

### Drought Index

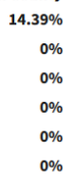
U.S. Drought Monitor



Drought & Dryness Categories



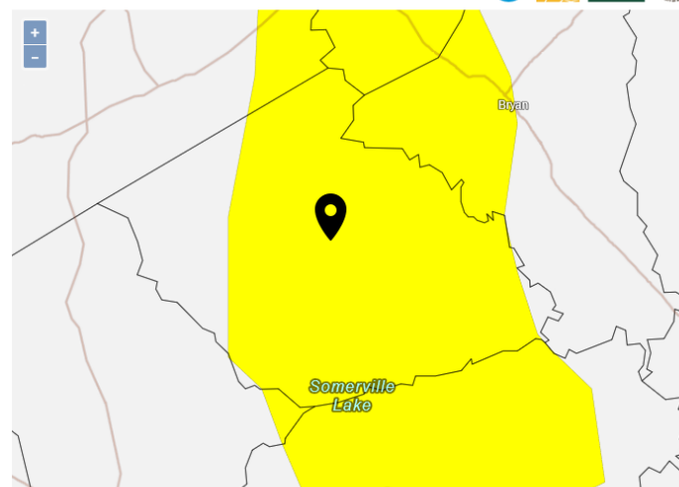
% of Milam County



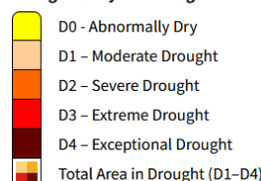
Source(s): NDMC, NOAA, USDA  
Data Valid: 09/03/24

**Drought.gov**

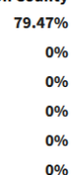
U.S. Drought Monitor



Drought & Dryness Categories



% of Burleson County



Source(s): NDMC, NOAA, USDA  
Data Valid: 09/03/24

**Drought.gov**