

The number of wells in our Monitoring Network currently is at 412 and is broken down by formation as such:

Aquifer	# of Monitoring Wells
Hooper	58
Simsboro	67
Calvert Bluff	70
Carrizo	123
Queen City	43
Sparta	24
Yegua-Jackson	20
Brazos River Alluvium	7

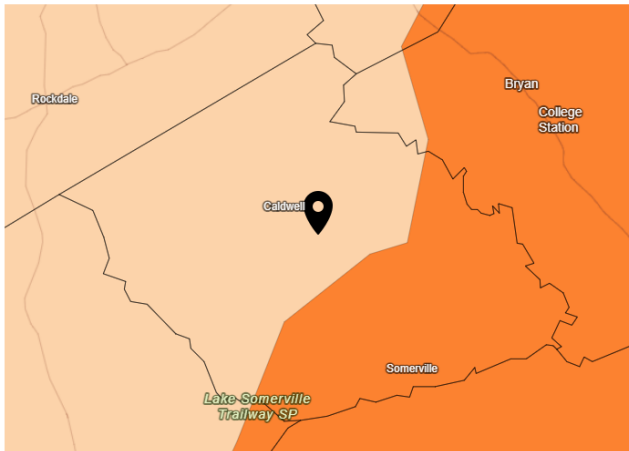
A steady effort continues of locating additional monitoring wells and equipping wells for long-term water level measurements near the SLR property (previously Alcoa) to collect base line data prior to pump tests and future long-term production under the SLR Permit.

Field Technicians are currently collecting data at all Active Monitoring Wells and are a little over half way done. The campaign for this effort will conclude by the middle of December 2022

Intera has completed the DFC Compliance analysis using monitoring data collected by the District earlier this year. At this time, no thresholds have been exceeded or violated.

Drought Index

U.S. Drought Monitor



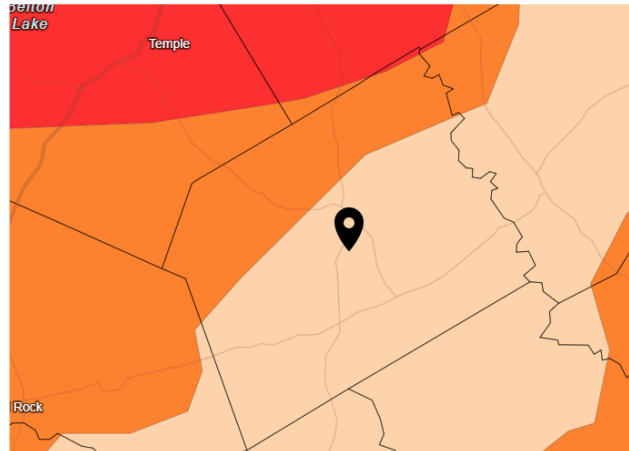
U.S. Drought Monitor for Burleson County



Source(s): NDMC, NOAA, USDA
Updates Weekly - 11/08/22



U.S. Drought Monitor



U.S. Drought Monitor for Milam County



Source(s): NDMC, NOAA, USDA
Updates Weekly - 11/08/22

