

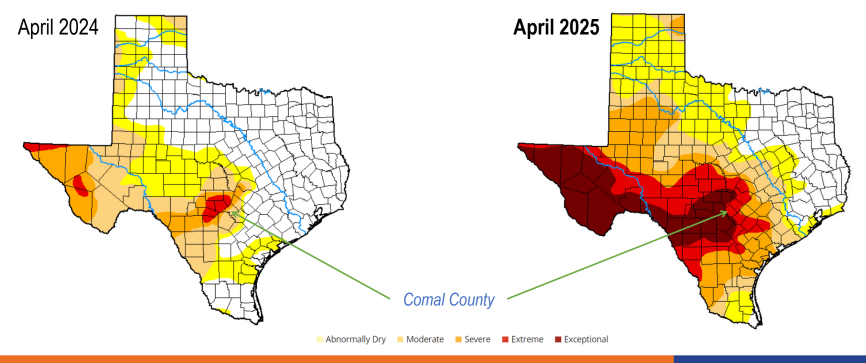
Andrew Cummings, Director of Customer Solutions

• May 29, 2025

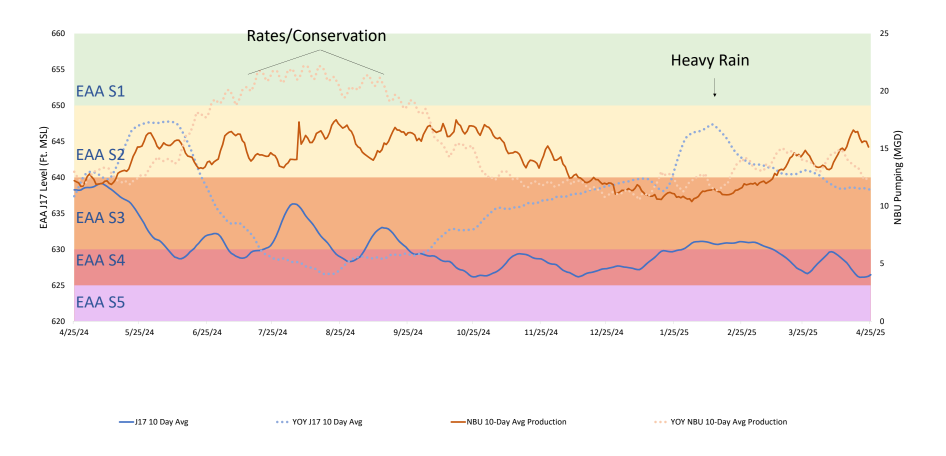


Drought Status and Updates

Current NBU Stage	Date Entered Drought	Total Duration
2	March 10, 2022	1,142 days as of 4/25/25

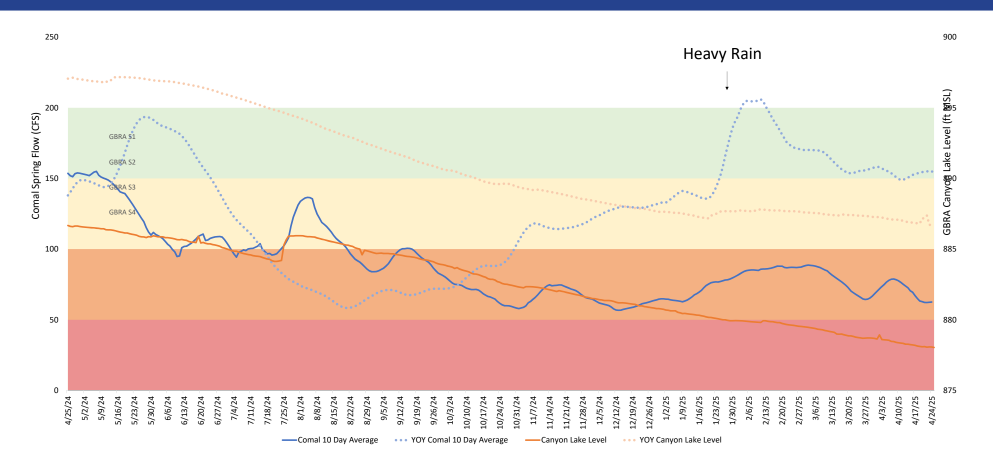


Edwards Aquifer Authority (EAA) J17 Well Levels and NBU Pumping





Comal Spring Flow and Canyon Lake Level









Drought Restrictions in the Area (as of 4/25/25)



Stage 2

Regulatory Agencies



Stage 4



Stage 4

Large Utilities



Stage 3



Stage 2

Comparable Utilities			
SMTX	Stage 3		
LEYLE	Stage 3		
TEXAS WATER	Stage 4		
Springs Hill Water Supply Corporation	Stage 4		
BudaTx breathe easy here.	Stage 3		
Georgetown Texas	Stage 2		

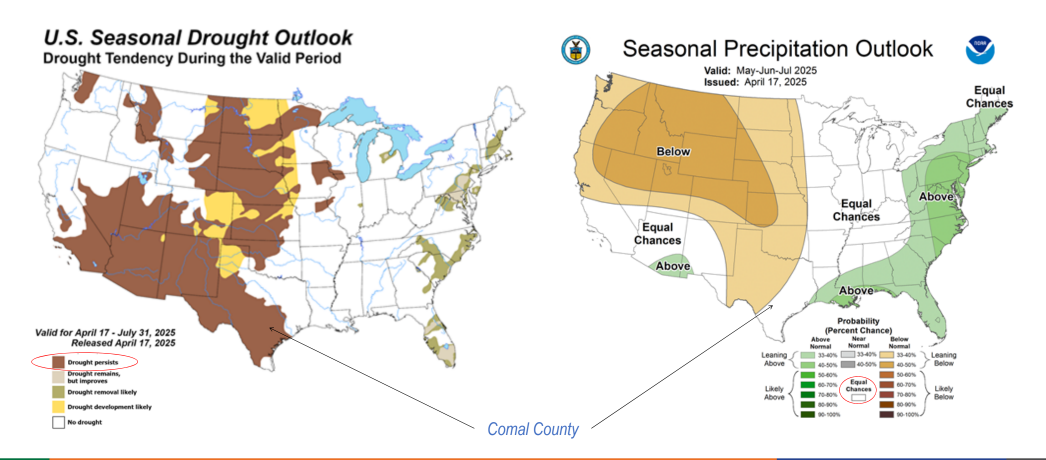
Drought Synopsis: Annual Benchmarks

	Fair Weather Benchmark	2024	2025		
Climatological Monitoring (as of 4/25/2025)					
Rainfall Cumulative Total (inches)	~31" (Annual Total)	23.68" (Annual Total)	6.83" (Total to Date)		
Max Temperature (°F)	102°F (Annual Max)	106°F (Annual Max)	95°F (Max to Date)		

	Fair Weather Benchmark	2024	2025		
Year-Over-Year Water Level Monitoring (as of 4/25/2025)					
EAA J17 Level ('msl)	Mid-660's	633.9'	626.5′		
Comal Springs (cfs)	294	115	67		
San Marcos Springs (cfs)	174	113	88		
Canyon Lake ('msl)	909'	885'	878.04′		



Drought Persists



How We're Managing Drought

Daily Water Monitoring

- Edwards Aquifer J17 Well Levels
- Canyon Lake Reservoir Levels
- Comal River Spring Flows
- NBU Pumping Infrastructure
- Climatological Tracking and Forecasts

Enhanced Customer Resources

- In-Depth Customer Usage Data
- Increased Public Communications
- Promotion of Rebate Programs
- Modified Compliance Monitoring
- Revised Drought Plan April 2026





Questions?

