

Drought Update

Andrew Cummings, Director of Customer Solutions

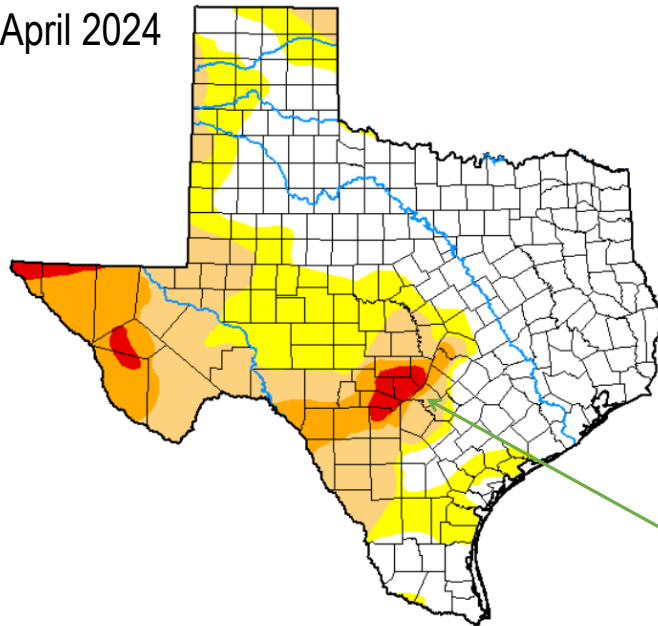
- May 29, 2025

NBU® NEW BRAUNFELS
UTILITIES

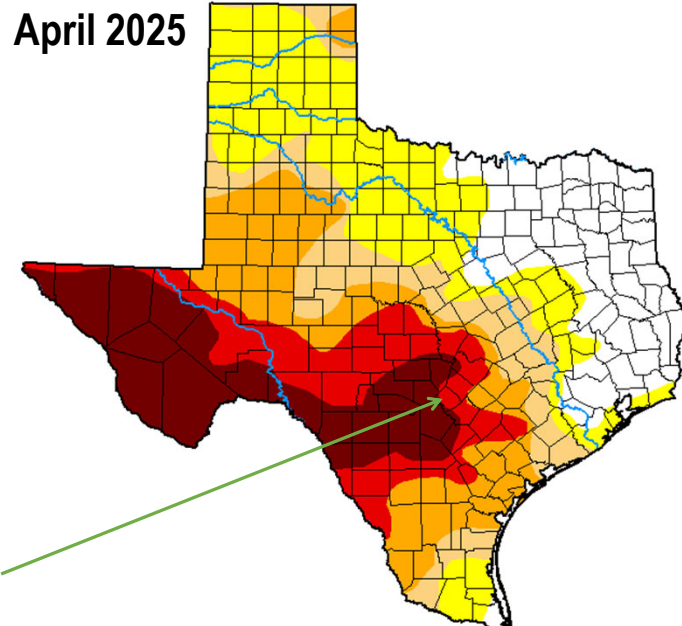
Drought Status and Updates

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

April 2024



April 2025



Comal County

Abnormally Dry Moderate Severe Extreme Exceptional

Mission

Strengthening our community by providing resilient essential services



Vision

Be a trusted community partner dedicated to excellence in service

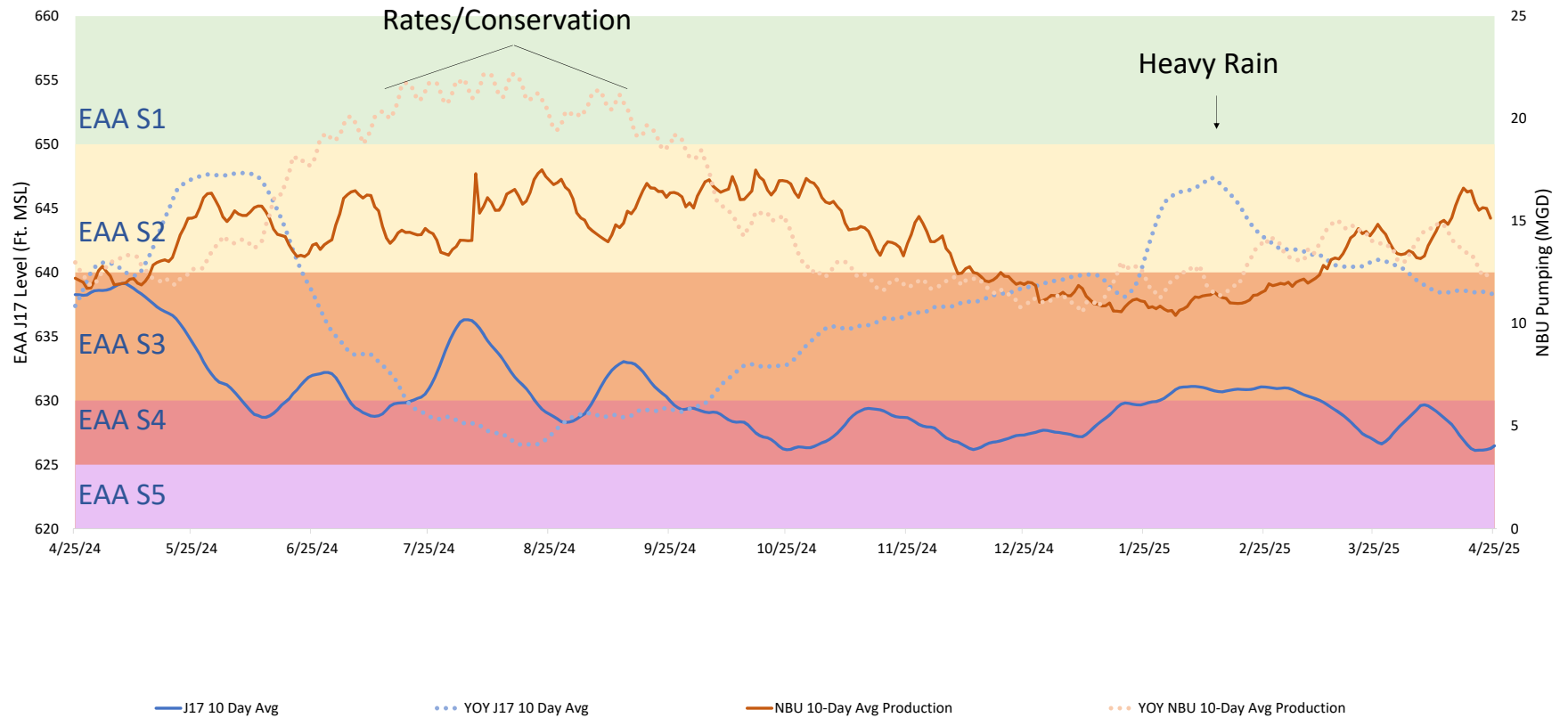


Core Values

Safety, Team, Integrity, Culture, and Stewardship

NBU NEW BRAUNFELS
UTILITIES

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



Mission

Strengthening our community by providing resilient essential services



Vision

Be a trusted community partner dedicated to excellence in service

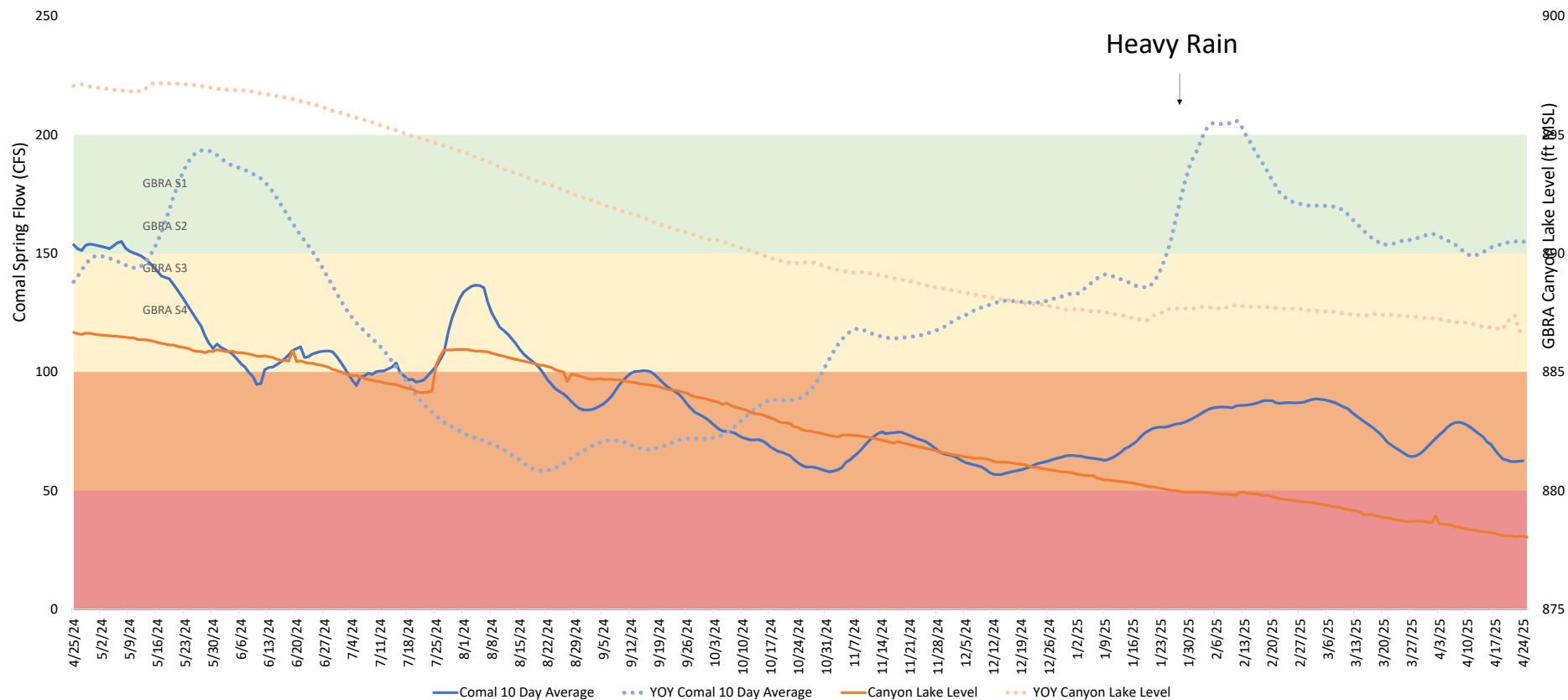


Core Values

Safety, Team, Integrity, Culture, and Stewardship



Comal Spring Flow and Canyon Lake Level



Mission

Strengthening our community by providing resilient essential services



Vision

Be a trusted community partner dedicated to excellence in service



Core Values

Safety, Team, Integrity, Culture, and Stewardship



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



Stage 3



Stage 3



Stage 4



Stage 4



Stage 3



Stage 2

Mission

Strengthening our community by providing resilient essential services

+

Vision

Be a trusted community partner dedicated to excellence in service

+

Core Values

Safety, Team, Integrity, Culture, and Stewardship



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'

Mission

Strengthening our community by providing resilient essential services

+

Vision

Be a trusted community partner dedicated to excellence in service

+

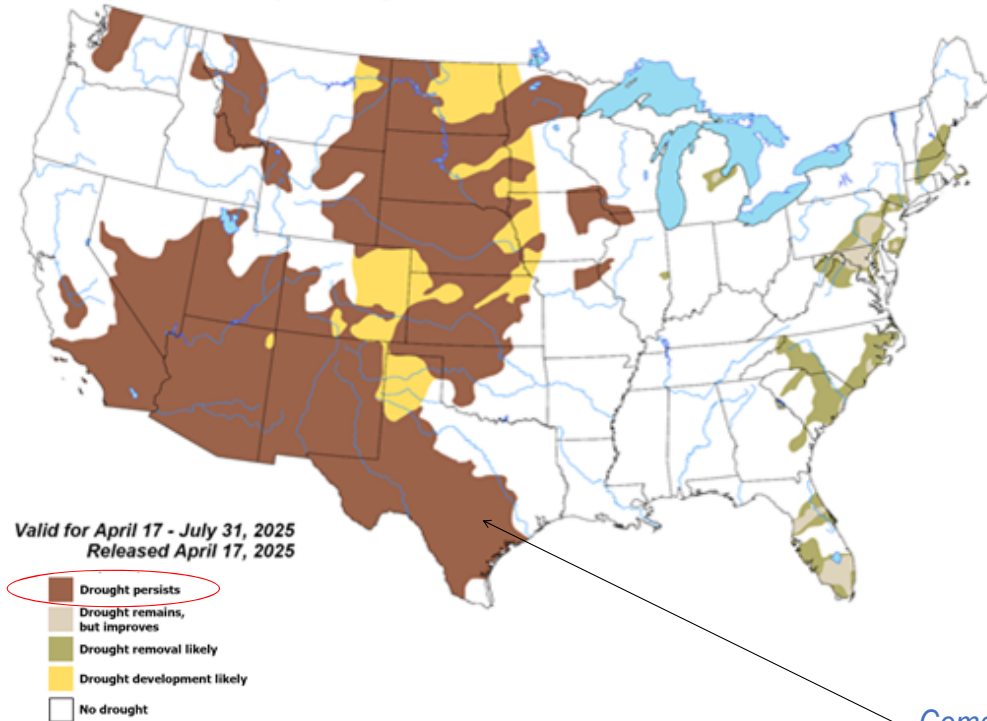
Core Values

Safety, Team, Integrity, Culture, and Stewardship



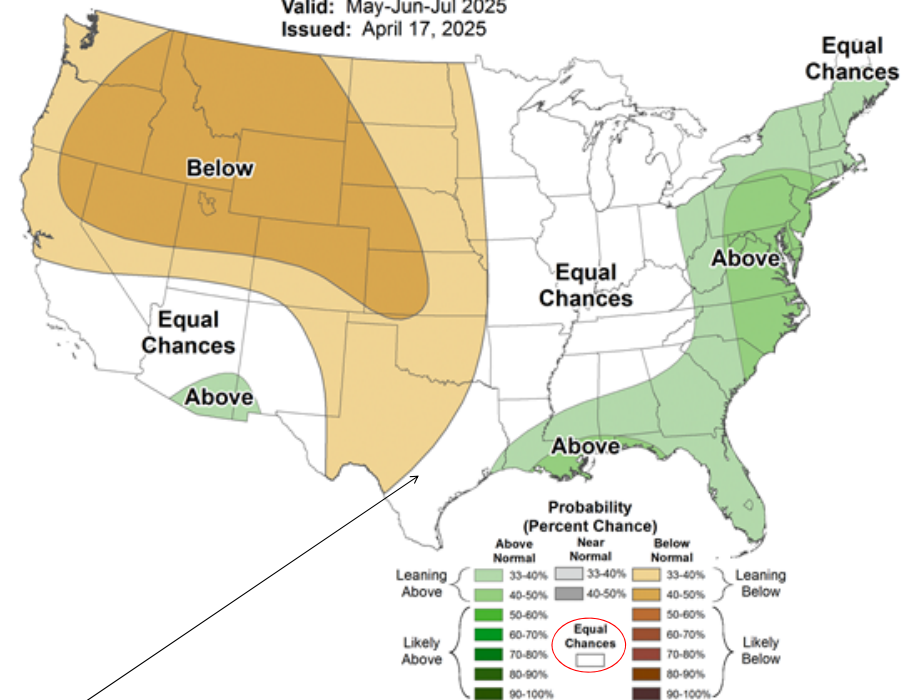
Drought Persists

U.S. Seasonal Drought Outlook Drought Tendency During the Valid Period



Seasonal Precipitation Outlook

Valid: May-Jun-Jul 2025
Issued: April 17, 2025



Comal County

Mission

Strengthening our community by providing resilient essential services

+

Vision

Be a trusted community partner dedicated to excellence in service

+

Core Values

Safety, Team, Integrity, Culture, and Stewardship

NBU NEW BRAUNFELS
UTILITIES

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**



Mission

Strengthening our community by providing resilient essential services

+

Vision

Be a trusted community partner dedicated to excellence in service

+

Core Values

Safety, Team, Integrity, Culture, and Stewardship

NBU NEW BRAUNFELS
UTILITIES

Questions?

Mission

Strengthening our community by providing resilient essential services

+

Vision

Be a trusted community partner dedicated to excellence in service

+

Core Values

Safety, Team, Integrity, Culture, and Stewardship