

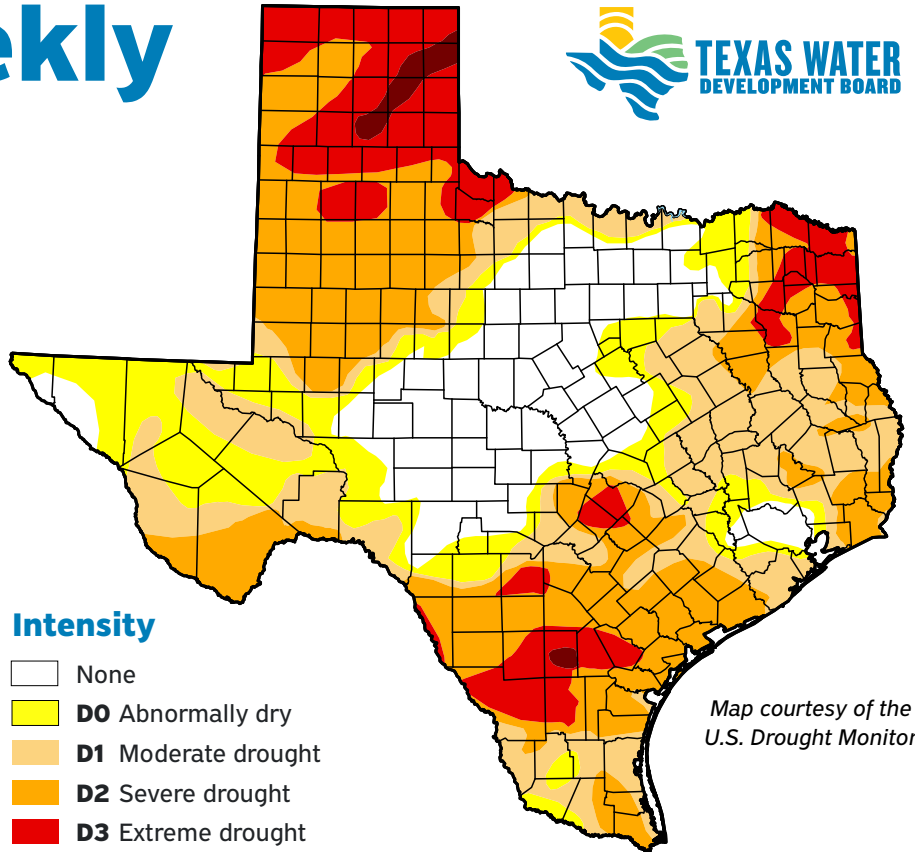
# Water Weekly

For the week of 05/26/26



## Water conditions

The latest map for conditions as of May 19 shows no change in total drought area from the previous week, breaking a stretch of six consecutive weeks of drought contraction. With additional recent rainfall, we should see a return to drought contraction on next week's map.



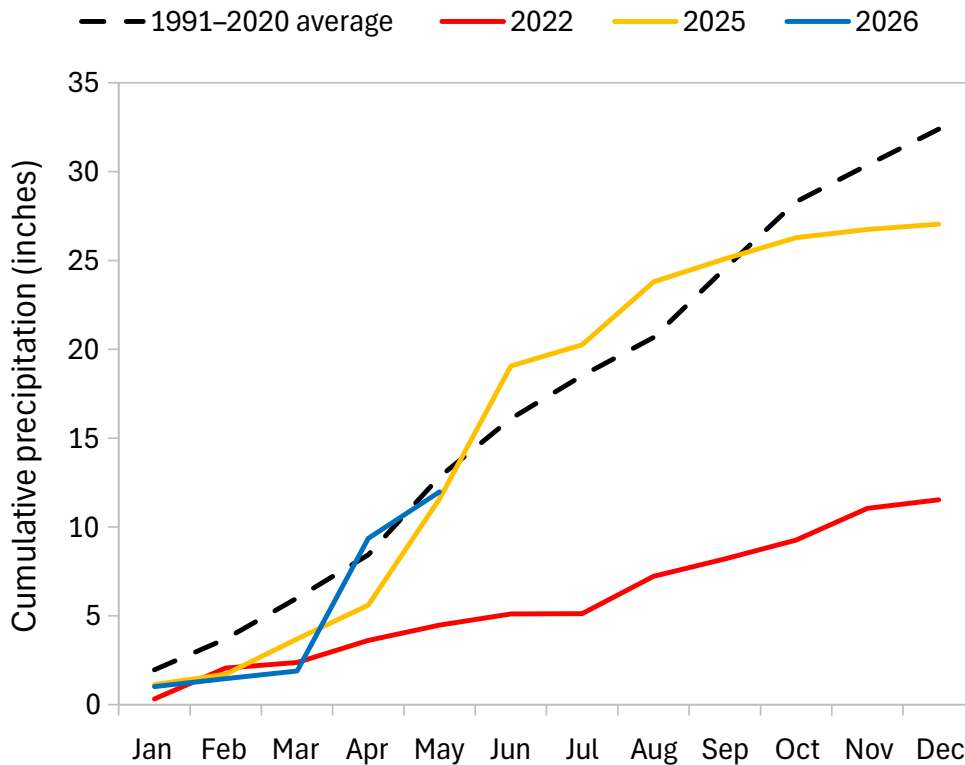
Map courtesy of the U.S. Drought Monitor

## Drought conditions

- 65%** now
- 65%** a week ago
- 73%** three months ago
- 41%** a year ago

## Intensity

- None
- D0** Abnormally dry
- D1** Moderate drought
- D2** Severe drought
- D3** Extreme drought
- D4** Exceptional drought



## San Antonio precipitation

Cumulative precipitation for San Antonio has been below the 1991–2020 annual average (32.4 inches) every year since 2022. With 11.53 inches, 2022 was the driest of those years. The wettest was 2025 with 27.04 inches. Through May 17, the current year has been slightly wetter than last year.

Data courtesy of NWS/NOAA

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