

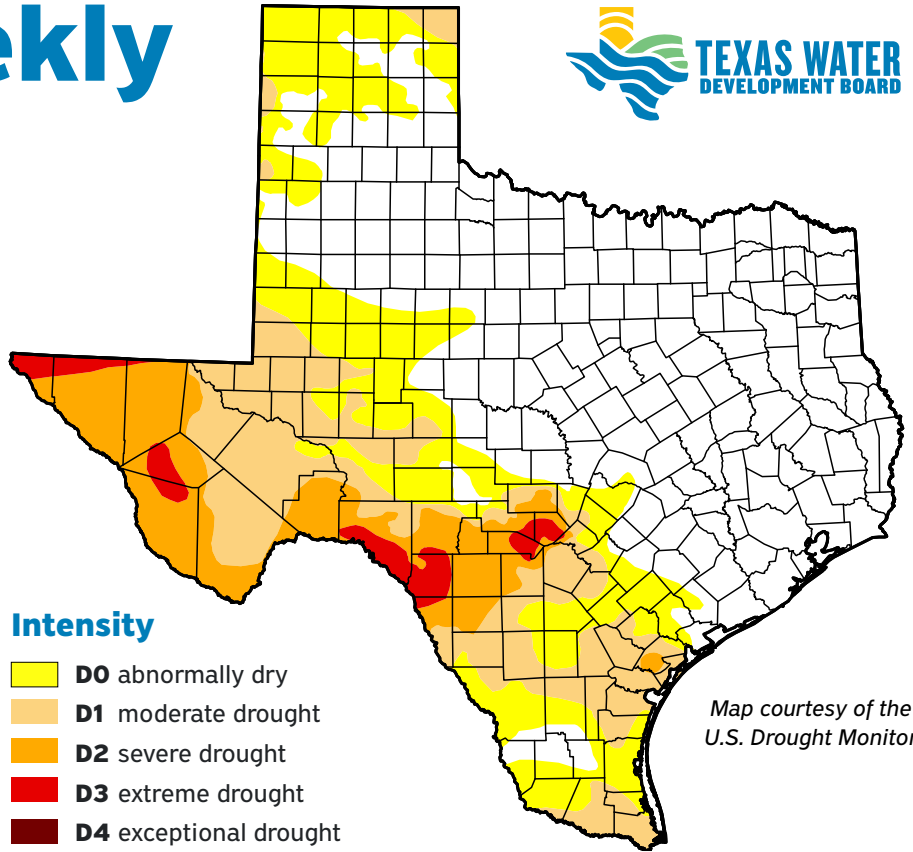
# Water Weekly

For the week of 06/17/24



## Water conditions

The latest drought map for conditions as of June 11 shows the largest area of the state impacted by drought since mid-January. In the last week, drought conditions improved in parts of the Panhandle and Central Texas but degraded in larger areas of south and west central Texas.



Map courtesy of the U.S. Drought Monitor

## Drought conditions

**29%** now

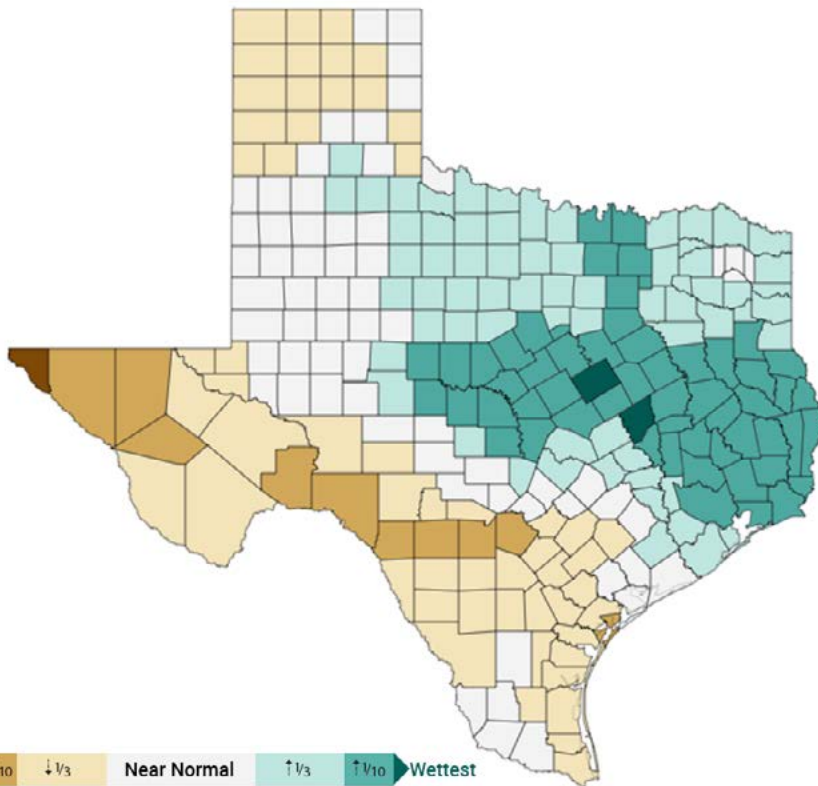
**26%** a week ago

**24%** three months ago

**23%** a year ago

## Intensity

- D0** abnormally dry
- D1** moderate drought
- D2** severe drought
- D3** extreme drought
- D4** exceptional drought



## May 2024 precipitation rank

May rainfall averaged 4.48 inches statewide, an inch more than normal for the month. But conditions varied widely across the state. El Paso County tied its record low for the month with no measurable precipitation. Meanwhile, McLennan (14.74") and Robertson (11.35") counties recorded their wettest Mays in 130 years.

Map courtesy of NOAA

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