

Water Weekly

For the week of 07/14/25



Water conditions

The preferred way to cure a drought is steady precipitation that moistens soils, fills reservoirs, and recharges aquifers slowly, without flooding. That's not what happened in Central Texas recently. The latest drought map, for conditions as of July 8, shows the largest single week decline in drought since early April.

Drought conditions

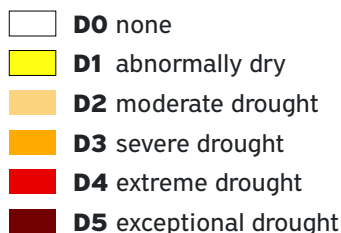
23% now

30% a week ago

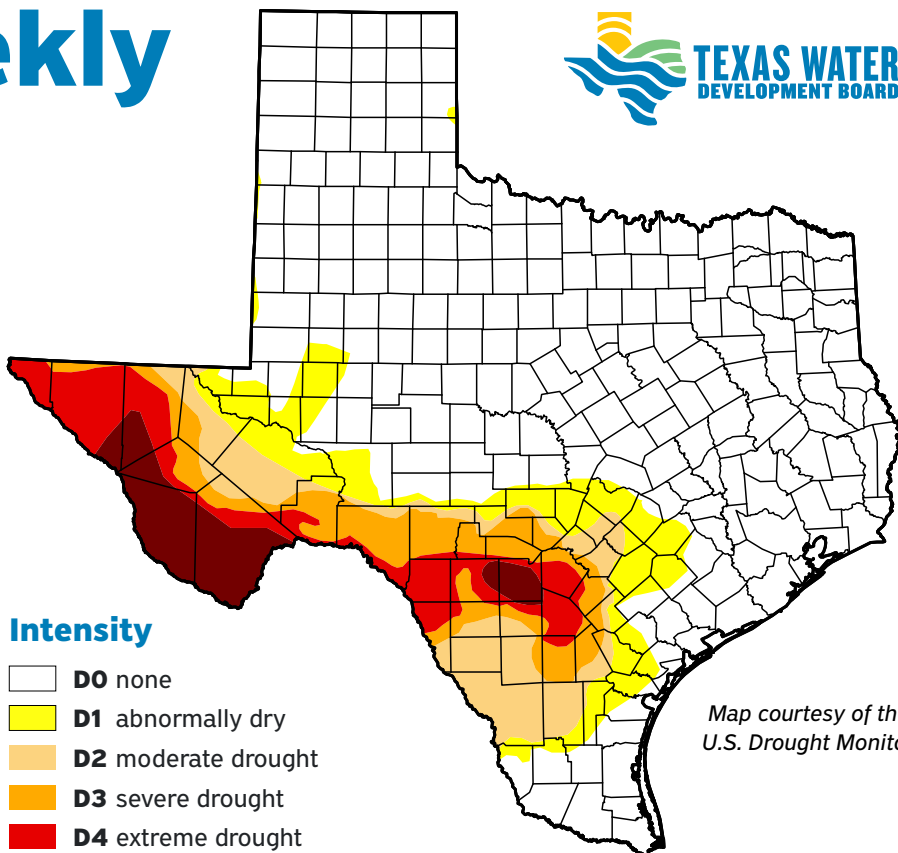
58% three months ago

25% a year ago

Intensity

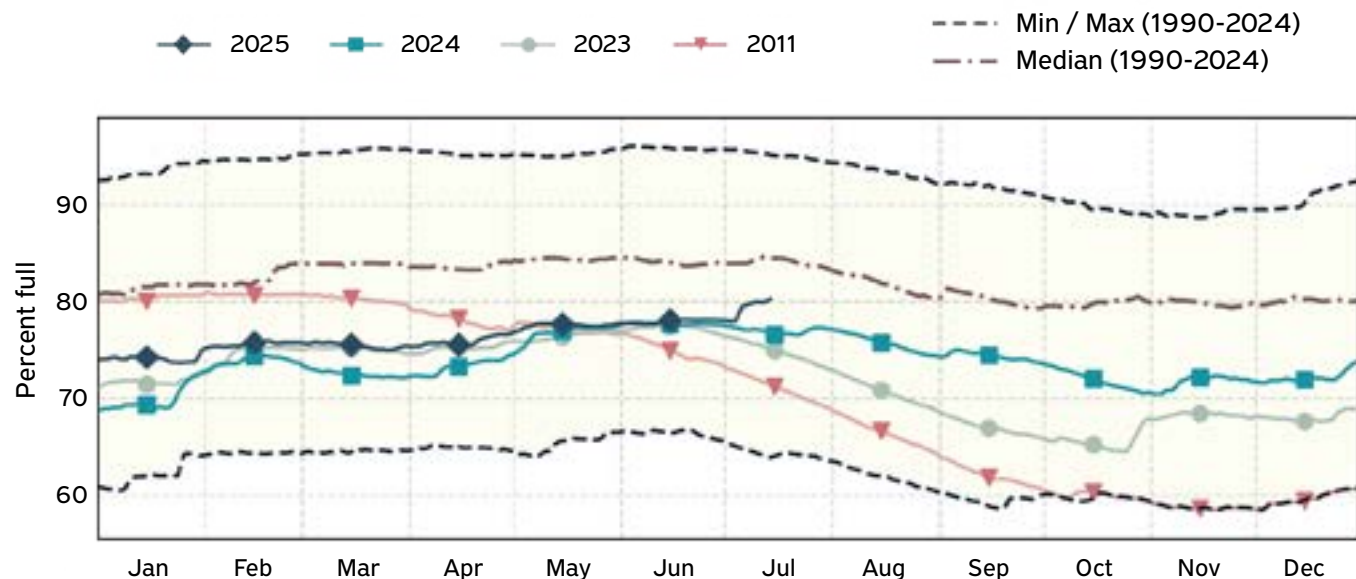


Map courtesy of the U.S. Drought Monitor



Statewide water supply

For the first time since October 2021, statewide water supply storage is more than 80 percent of capacity. Since the start of July, statewide supply is up more than two percentage points. Individually, lakes Buchanan and Travis in the Colorado Basin are each up more than 30 percentage points.



TWDB chart

By Dr. Mark Wentzel, Hydrologist, Office of Water Science and Conservation

Jonathan Mathers, Government Relations | Jonathan.Mathers@twdb.texas.gov | 512-463-7848

Media Relations | MediaRelations@twdb.texas.gov | 512-463-5129

www.twdb.texas.gov

