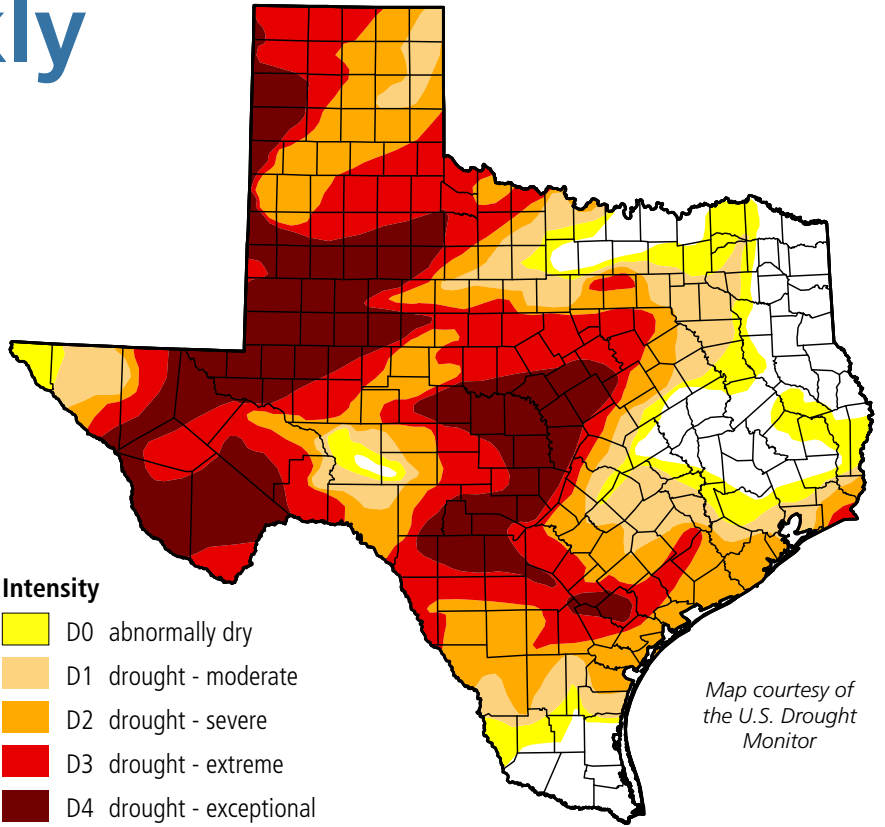


# Water Weekly

For the week of 05/30/22

## Water conditions

Thanks to recent rainfall across most of the state, the latest drought map for conditions as of May 24 shows contraction and widespread moderation of drought conditions. The area of the state impacted by extreme or worse drought dropped to 46 percent, its lowest value in seven weeks.



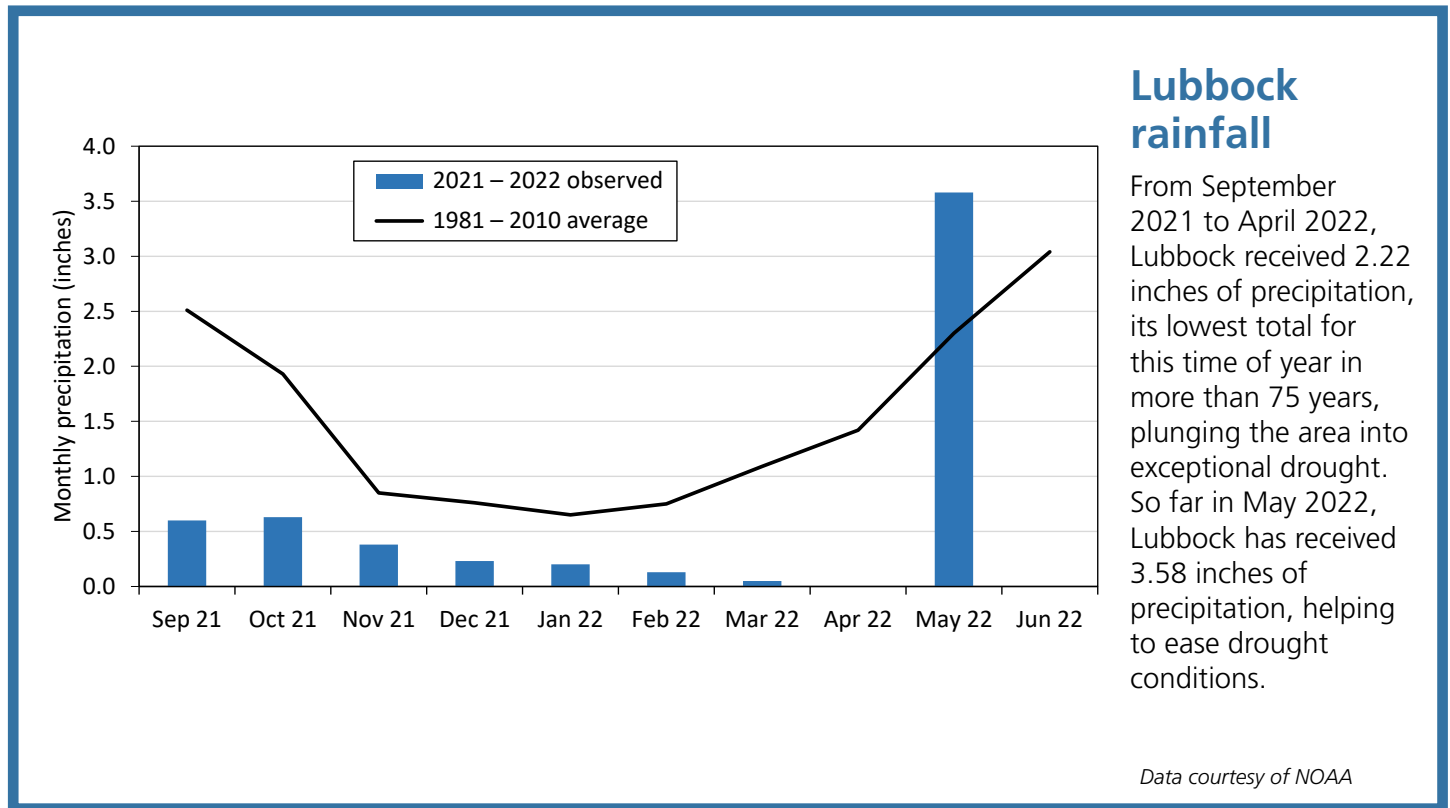
## Drought conditions

- ◆ 79% now
- ◆ 81% a week ago
- ◆ 79% three months ago
- ◆ 25% a year ago

### Intensity

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

Map courtesy of the U.S. Drought Monitor



## Lubbock rainfall

From September 2021 to April 2022, Lubbock received 2.22 inches of precipitation, its lowest total for this time of year in more than 75 years, plunging the area into exceptional drought. So far in May 2022, Lubbock has received 3.58 inches of precipitation, helping to ease drought conditions.

Data courtesy of NOAA

Written by Dr. Mark Wentzel — Dr. Mark Wentzel is a hydrologist in the TWDB's Office of Water Science and Conservation.

Bryan McMath, Governmental Relations | bryan.mcmath@twdb.texas.gov | 512-463-7850  
Kaci Woodrome, Media Relations | kaci.woodrome@twdb.texas.gov | 512-475-1720