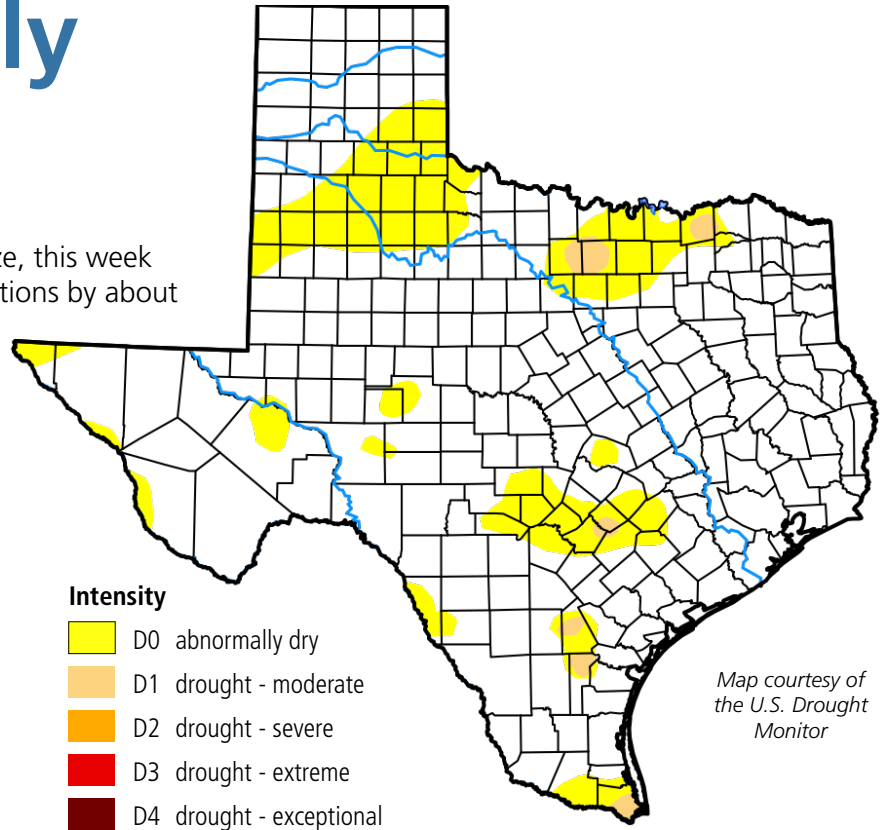


# Water Weekly

For the week of 06/12/17

## Water conditions

The drouthy squeezebox continues to wheeze, this week contracting, reducing drought and dry conditions by about 50 percent across the state. Despite all the improvements, drought conditions have appeared at the intersection of Guadalupe, Caldwell, and Gonzales counties. Mixed rainfall over the past week suggests more of a mixed bag for the next report.



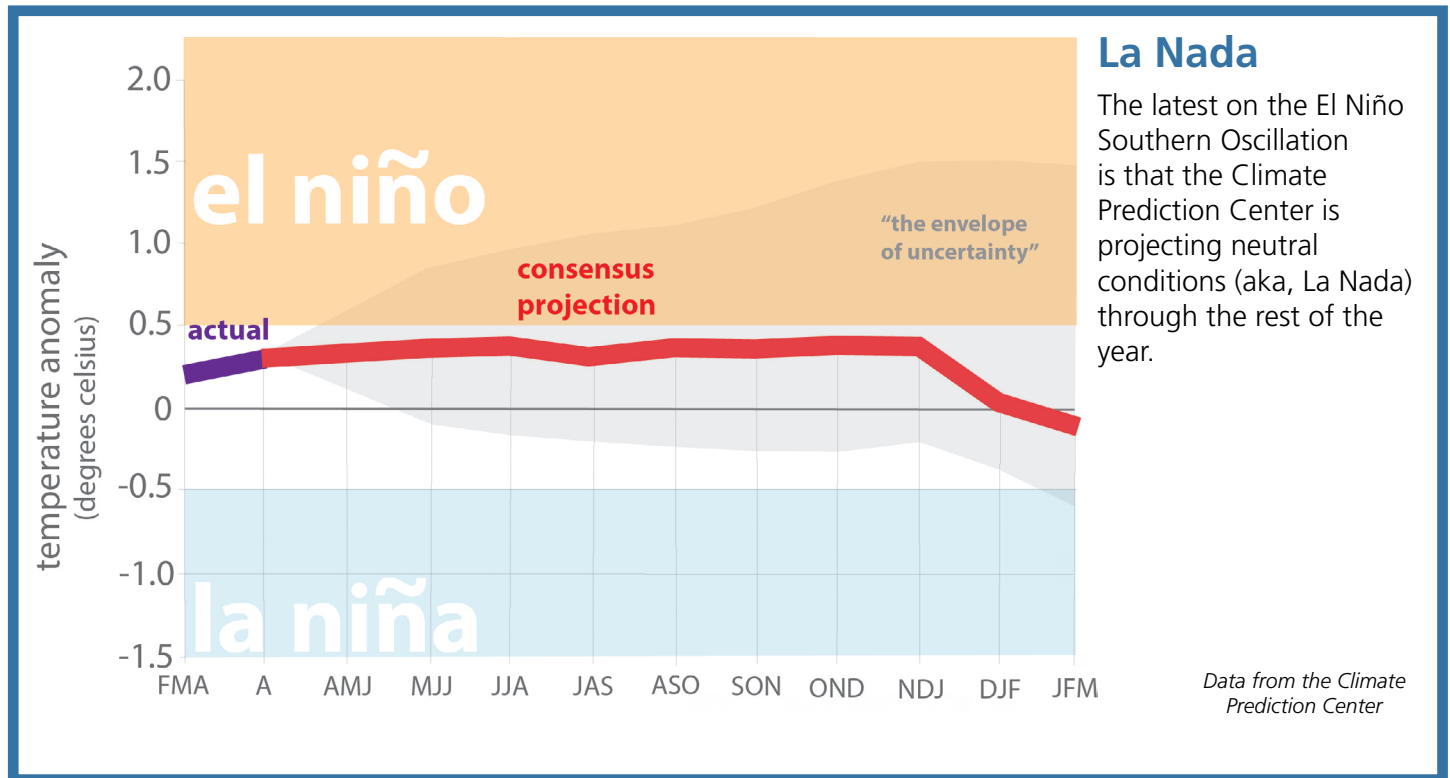
Map courtesy of the U.S. Drought Monitor

## Drought conditions

- ◆ 1% now
- ◆ 4% a week ago
- ◆ 5% three months ago
- ◆ 0% a year ago

### Intensity

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



## La Nada

The latest on the El Niño Southern Oscillation is that the Climate Prediction Center is projecting neutral conditions (aka, La Nada) through the rest of the year.

Data from the Climate Prediction Center

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