## Water Weekly

## For the week of 07/11/16

## Water conditions

According to the U.S. Drought Monitor, Texas has enjoyed seven droughtless weeks: however, the National Weather Service is concerned that a "flash drought" could impact us by the end of the month. Much of North Central, Central, and South Central Texas has received less than 25 percent of normal rainfall over the past 30 days.

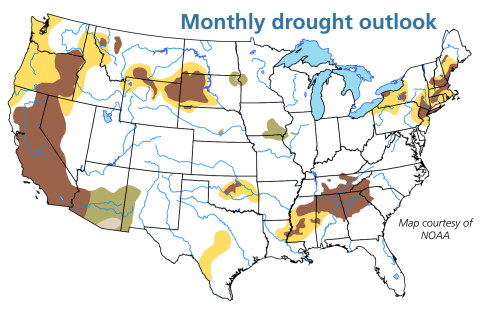


Drought persists or intensifies

Drought remains but improves

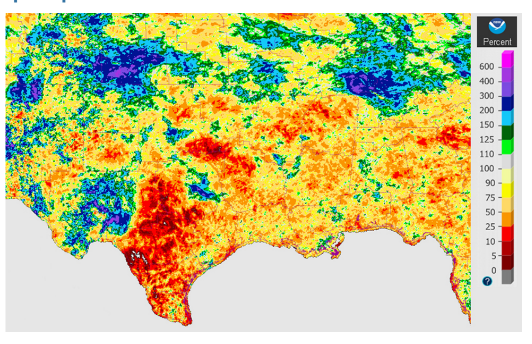
Drought removal likely

Drought development likely



## Monthly percent precipitation

Although parts of West and Far West Texas have fared well regarding rainfall, much of the rest of the state has received significantly less than normal rainfall over the past 30 days.



Map courtesy of NOAA

Written by Dr. Robert Mace — Dr. Robert Mace is the TWDB Deputy Executive Administrator for Water Science and Conservation. Robert has a B.S. in Geophysics, an M.S. in Hydrology, and a Ph.D. in Hydrogeology. He has been at TWDB since 1999.

> Tulsi Oberbeck, Governmental Relations | tulsi.oberbeck@twdb.texas.gov | 512-463-4864 Kimberly Leggett, Media Relations | kimberly.leggett@twdb.texas.gov | 512-463-5129











