

# Drought Status Chart Barton Springs/Edwards Aquifer Conservation District

## NO DROUGHT

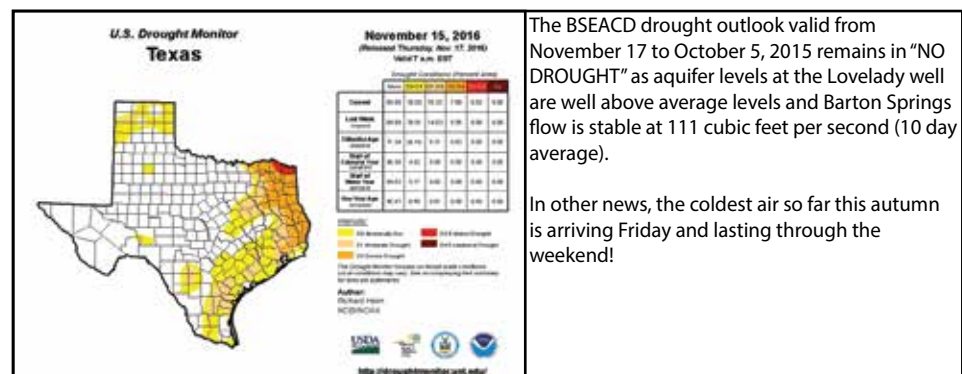
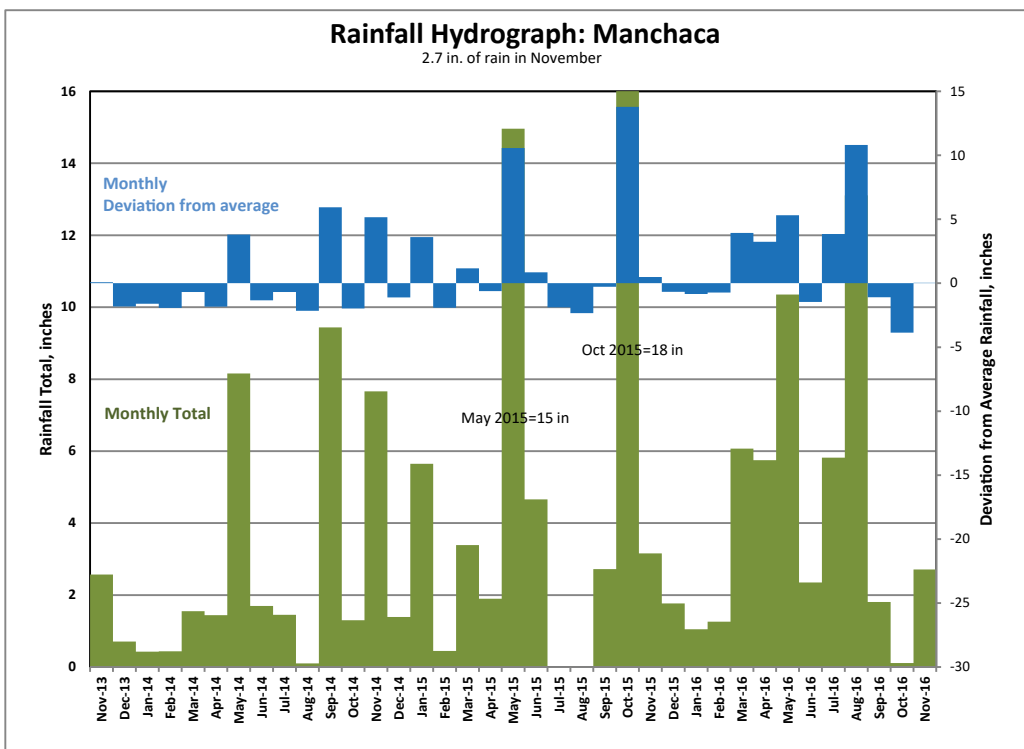
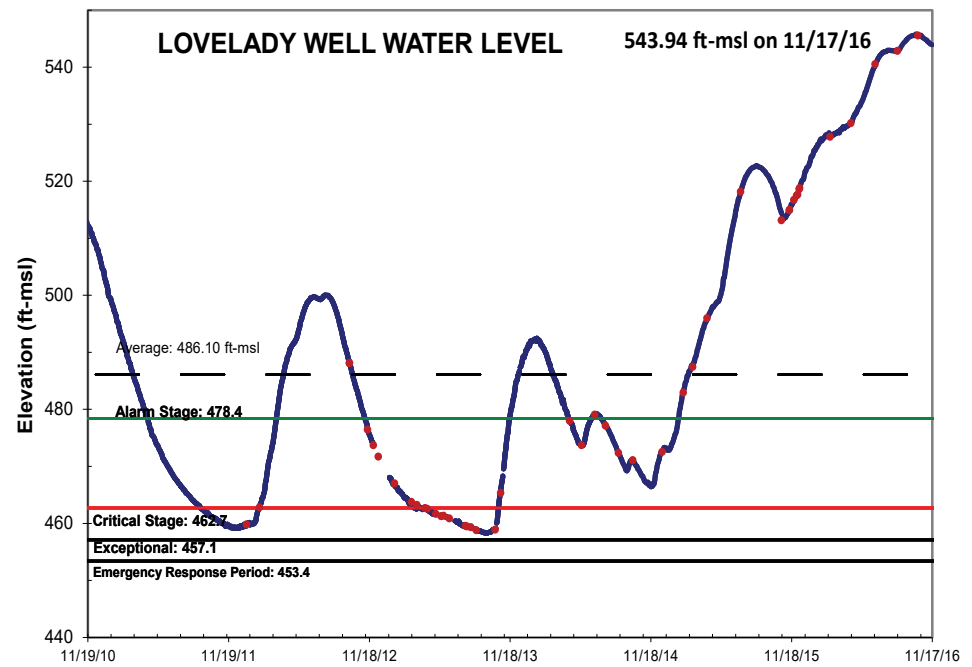
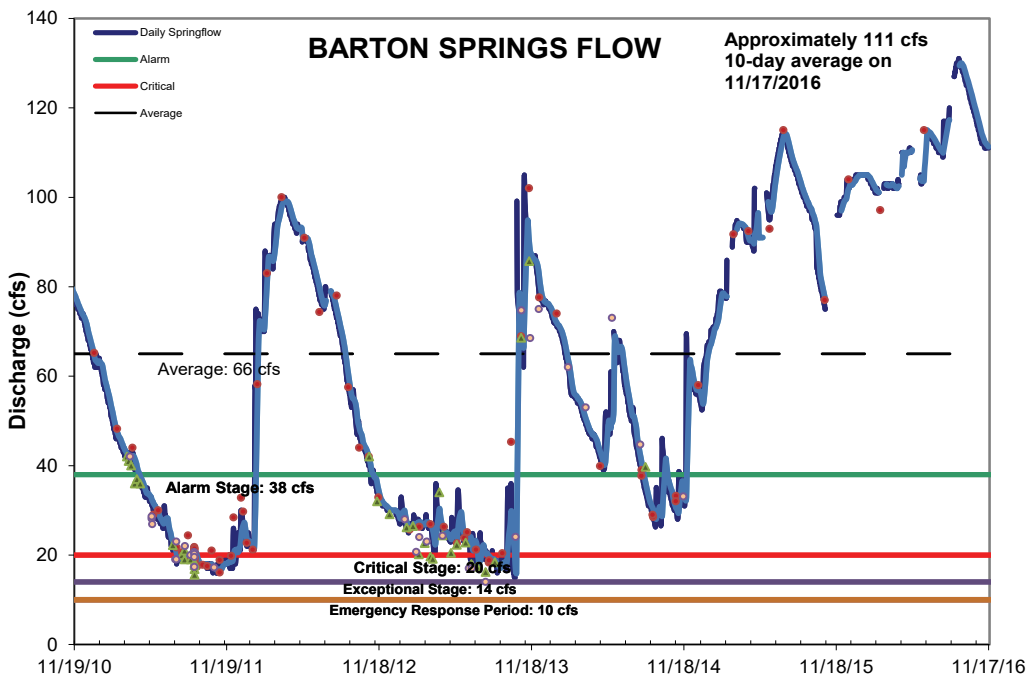
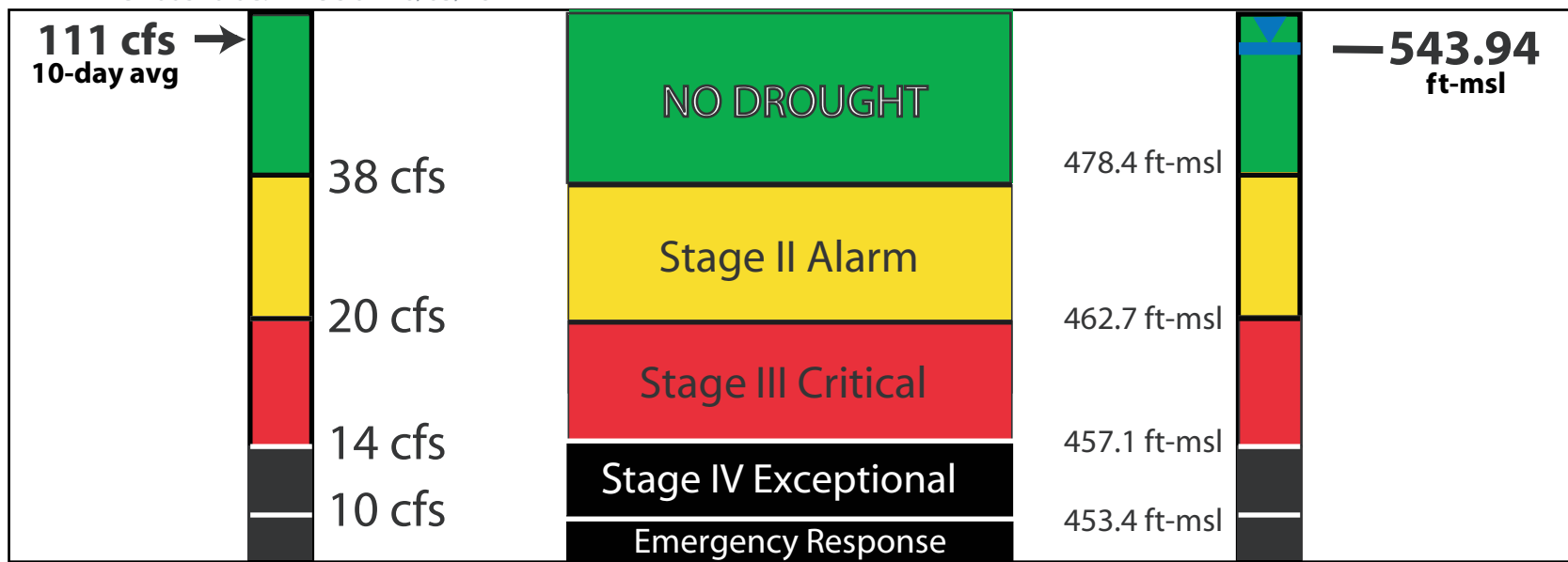


November 17, 2016



**Barton Springs Discharge**  
(cubic feet per second)  
Previous value: 112 cfs on 10/05/16

**Lovelady Well Water Level Elevation**  
(feet above mean sea level)  
Previous value: 545.80 ft-msl on 10/05/16



The BSEACD drought outlook valid from November 17 to October 5, 2015 remains in "NO DROUGHT" as aquifer levels at the Lovelady well are well above average levels and Barton Springs flow is stable at 111 cubic feet per second (10 day average).

In other news, the coldest air so far this autumn is arriving Friday and lasting through the weekend!

