Drought Status Chart Barton Springs/Edwards Aquifer Conservation District

NO DROUGHT



November 17, 2016

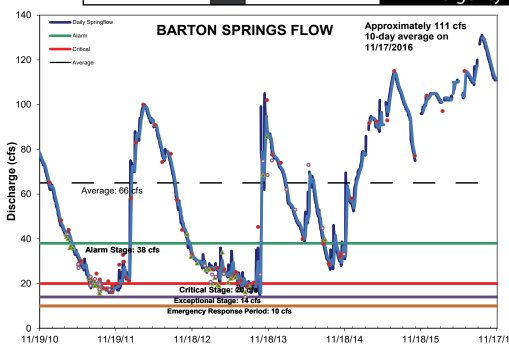


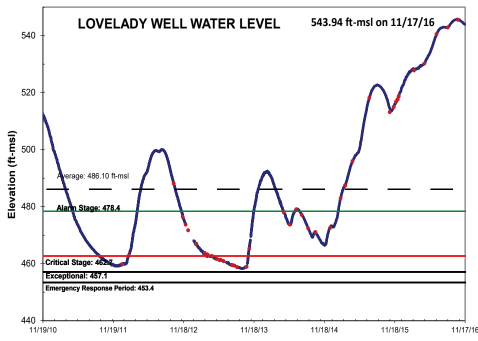
Barton Springs
Discharge
(cubic feet per second)

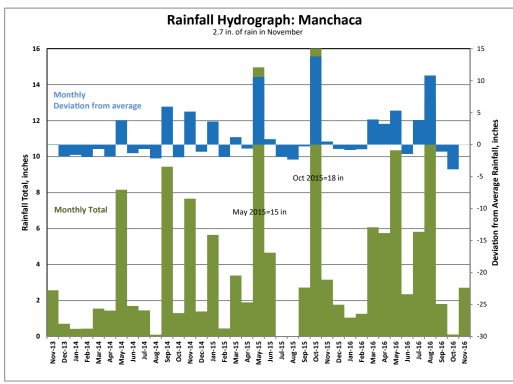
Drought Status (feet above Previous va

Lovelady Well Water Level Elevation (feet above mean sea level)

Previous value: 545.80 ft-msl on 10/05/16 Previous value:112 cfs on 10/05/16 111 cfs → 543.94 10-day avg NO DROUGHT 478.4 ft-msl 38 cfs Stage II Alarm 20 cfs 462.7 ft-msl Stage III Critical 14 cfs 457.1 ft-msl Stage IV Exceptional 10 cfs 453.4 ft-msl **Emergency Response**







Wovember 15, 2016

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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

Weather conditions were almost spring-like across Central Texas Wednesday as unseasonably warm temperatures developed. According LCRA's Hydromet, temperatures across Central Texas and the middle Texas coast generally reached the mid and upper 80s. Low 80s were fairly common across the Hill Country. In Austin, the temperature at Austin-Bergstrom International Airport reached 87 degrees, breaking the old record of 83 degrees. Austin-Camp Mabry's temperature reached 86 degrees, one degree shy of the record of the record of 87 degrees. Keep in mind, the average high temperature for this time of the year is around 70 degrees. (Bob Rose)

