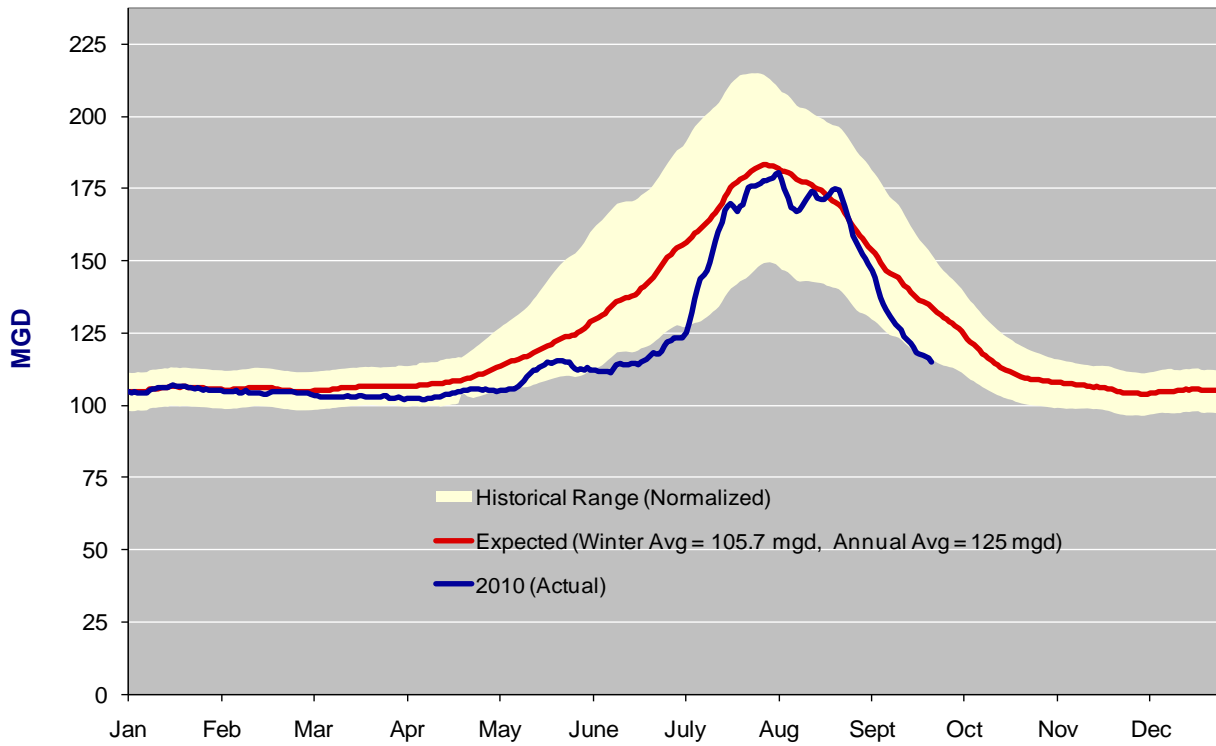


Expected and Actual Daily Water Consumption vs. Summer Weather

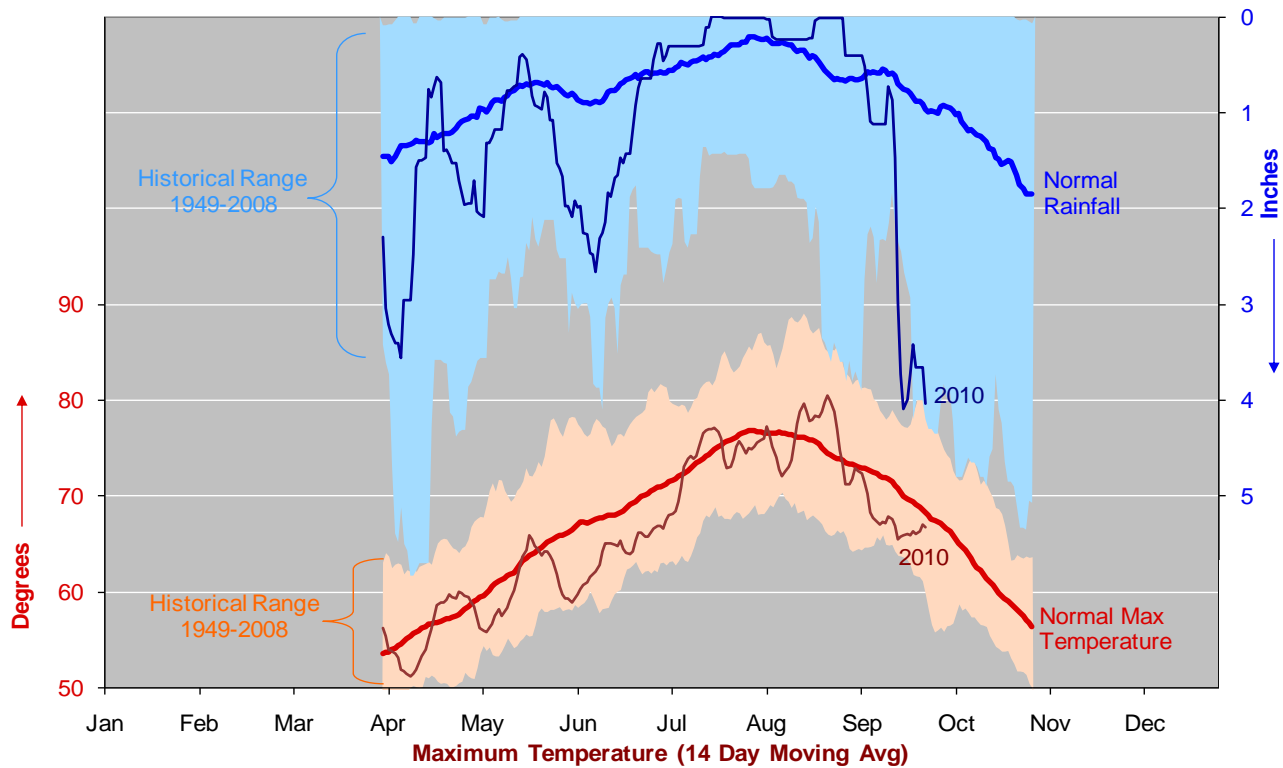
(Week Ending September 26, 2010)

Daily Consumption: **Expected (Given Normal Summer Weather)** and **2010 Actual**
(14 Day Moving Average)



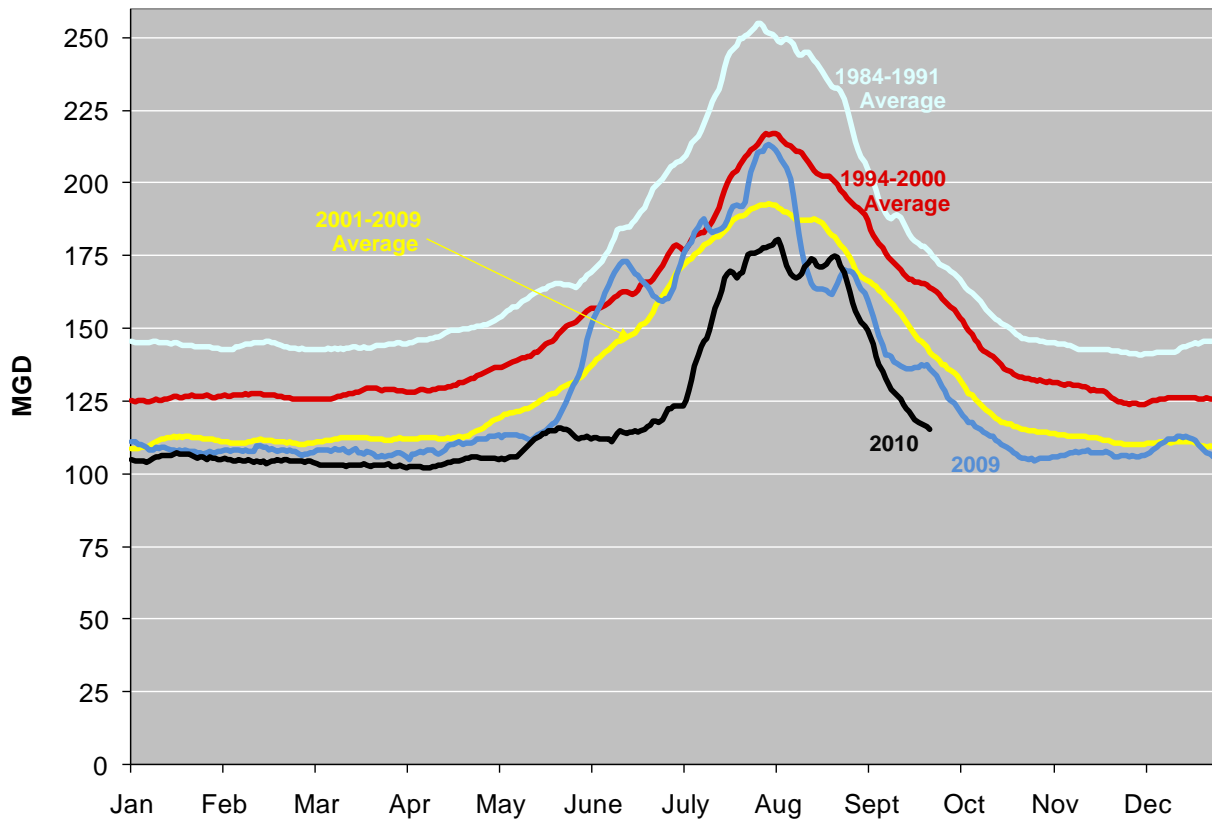
Summer Weather 2010

Inches of Rain (14 Day Moving Sum)



DAILY WATER CONSUMPTION

14 Day Moving Averages in Million Gallons per Day (MGD)



While last Saturday was glorious, we had another wet week overall, though not as wet as the week before. The two-week total remains at over 4 inches of rain which once again is enough to keep consumption at the extreme lower edge of the historical range of variation around the normalized mean. The 2-week moving average is now down to 115.2 mgd which is 19 mgd or 14% less than what would be expected at this time of year. After a little more rain tomorrow though, the sun is expected to come out for the rest of the week with temperatures in the 70s by the weekend.

If actual consumption returns to the red expected line by the first week in October and from that point on through the rest of the year, total annual consumption for 2010 will average only 119.1 mgd. That will be about 6 mgd less than our previous recent low of 125.3 mgd (in 2008) and the lowest since 1957.

Daily Consumption for the Past 2 Weeks in MG

Sep 13	132.8	Sep 20	113.4
Sep 14	121.8	Sep 21	111.2
Sep 15	118.4	Sep 22	112.2
Sep 16	122.4	Sep 23	108.5
Sep 17	115.9	Sep 24	111.1
Sep 18	112.5	Sep 25	114.6
Sep 19	113.3	Sep 26	104.4
Average	119.6	Average	110.8
		2 Week Average	115.2