

From: Greg Flores III
Sent: Wednesday, December 04, 2013 5:51 PM
To: Owen, Sue (CMG-Austin)

Sue,

Attached are the first 25 pages of the 2009 SAWS Stat Book (it was too big to send from my email at nearly 800 pages!). This is the data that was used to create the PPT slide referenced by Mr. Puente (also attached). The info we discussed is on pages 23 & 24.

Below is the link to the 2011 Stat Book. The 2009 numbers have been slightly updated, and can be found on pages 23 & 24.

http://www.saws.org/Your_Water/aquifer/docs/2011StatsBook.pdf

The 1984 number is now approaching 30 years ago, and we are still using the same amount of water today if you use the 5-yr average of SAWS production from 2007-2011. The population increase from 1984-2011 is 63%.

The comparison would still hold true if we used the production number from 25 year ago in 1988. However, the population increase from 1988-2011 is 44%.

Talk to you tomorrow,

Greg Flores

From: Greg Flores III
Sent: Thursday, January 16, 2014 4:36 PM
To: Owen, Sue (CMG-Austin)

Sue,

Using averages for water use and population served for the last 5 years and the last 10 years:

Last 5 years

Avg Pop 2007-2011 was 1,262,423 vs Avg Pop 1982-1986 was 796,454. That's a 59% increase

Avg Use 2007-2011 was 63,046 mgd vs Avg Use 1982-1986 was 58,570 mgd. That's an 8% increase

Last 10 years

Avg Pop 2002-2011 was 1,213,176 vs Avg Pop 1977-1986 was 731,735. That's a 66% increase

Avg Use 2002-2011 was 58,957 mgd vs Avg Use 2002-2011 was 53,136 mgd. That's an 11% increase

I'd say that's nearly as dramatic.