

EAA 2002



EDWARDS AQUIFER AUTHORITY

Contact Us | Site Map

MANAGE, ENHANCE, PROTECT

SEARCH

- THE AUTHORITY » »
- SCIENCE & RESEARCH » »
- POLICIES & RULES » »
- PROGRAMS & SERVICES » »
- AQUIFER EDUCATION » »
- TECHNICAL DATA » »
- FORMS & REPORTS » »

## TECHNICAL DATA

### Historical Data

To view our new interactive well level charts click [HERE](#)

- Historical Data To view all historical daily levels for all index wells by year please click [HERE](#)
- J-17 Live Well Data
- GIS
- Maps
- MODFLOW

- **Display Bexar Index Well (J-17) - Displayed as feet above mean sea level**
  - **Display Uvalde Index Well (J-27) - Displayed as feet above mean sea level**
  - **Display Comal Springs (Spring flow in cubic feet per second)**
  - **Display San Marcos Springs (Spring flow in cubic feet per second)**
- [View text only version of historical data.](#)

### AQUIFER CONDITIONS

Index	Daily Readings	Ten Day Average
Bexar (J-17)	652.1	652.6
Uvalde (J-27)	848.0	847.9
Comal Springs	219	219
San Marcos Springs	101	101

Provisional Daily water readings as of 9:00 AM Tuesday January 17, 2012  
Understanding the readings  
Display our readings on your website

San Antonio STAGE I 20%

Uvalde STAGE II 5%

### CALENDAR

Wed Jan 18 2012 06:00 PM  
Public Hearing  
[Read More](#)

[View All](#)

### NEWS

Wed Dec 28 2011 11:50 AM  
EAA Board Approves Funding Agreement for Habitat Cons...  
[Read More](#)

[View All](#)

\* [edwardsaquifer.org/display\\_technical\\_m.php?pg=historical\\_data#](http://edwardsaquifer.org/display_technical_m.php?pg=historical_data#)

Accessed January 16, 2012