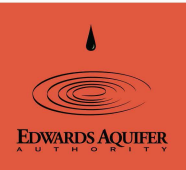
2011 EDWARDS AQUIFER HYDROLOGIC DATA FACT SHEET FOR RECHARGE AND DISCHARGE

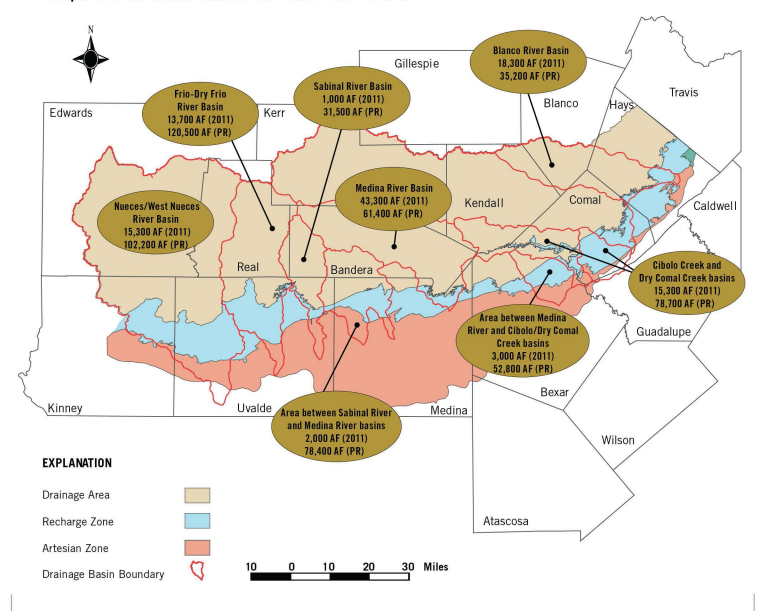


Groundwater Recharge in Acre-feet (AF)

- Total Recharge for 2011 = 112,000 AF
- The median annual recharge for the period of record (1934-present) = 559,400 AF

2011 RECHARGE

Compared to the Median Value for the Period of Record (PR)



DEFINITIONS

- acre-foot = approximately 326,000 gallons of water; the amount of water required to cover one acre of land (the approximate size of a football field) one foot deep.
- discharge water being pumped or flowing from the aquifer
- recharge addition of water to the aquifer

Each year, the Edwards
Aquifer Authority (EAA)
publishes a comprehensive
Hydrologic Data Report
offering an extensive
compilation of data on
the Edwards Aquifer. This
fact sheet is a sampling of
the information that can
be found in that report.
Upon publication, the full
Hydrologic Data Report is
available as a PDF on the
Authority's website at:
www.edwardsaquifer.org

1615 N. St. Mary's Street San Antonio, TX 78215 (210) 222-2204 (800) 292-1047 Fax: (210) 222-9869 www.edwardsaquifer.org

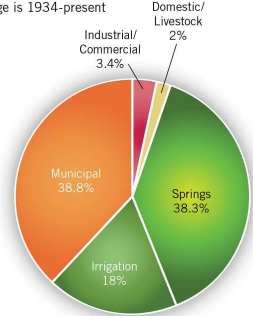
Groundwater Discharge in Acre-feet (AF)

■ Total groundwater discharge (springs and wells) for 2011 = 692,870 AF

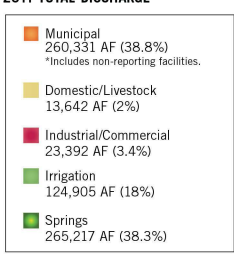
WELLS

- Total well discharge for 2011 = 427,653 AF
- The record high for well discharge = 542,400 AF in 1989
- The record low for well discharge = 101,900 AF in 1934

*Note: The period of record for well discharge is 1934-present



2011 TOTAL DISCHARGE



SPRINGS

- Total springflow discharge for 2011 = 265,217 AF
- The record high for springflow discharge = 802,800 AF in 1992
- The record low for springflow discharge = 69,800 AF in 1956

2011 SPRINGFLOW DISCHARGE BY SPRING GROUP

Leona Springs	3,949 AF
20000 01000	3,5 15 7
San Pedro Springs	1,057 AF
San Antonio Springs	567 AF
Comal Springs	164,010 AF
Hueco Springs	10,674 AF
San Marcos Springs	84,960 AF

^{*}Note: The period of record for springflow discharge ranges from 1934 to the present.