Graphs of Bacteria in the Middle and Lower Rio Grande through March 2011

USIBWC Texas Clean Rivers Program
BACTERIA TRENDS Lower Rio Grande

E. coli Bacteria Concentrations, Segment 2302_06
Rio Grande Near Rio Grande City

- Data points for different years and months
- Linear trend line
- Texas E. coli Single Sample Criteria
- Texas E. coli Standard, Geometric Mean

Graph showing bacterial concentrations over time in the Lower Rio Grande area.
BACTERIA TRENDS Lower Rio Grande

*E. coli* Bacteria Concentrations, Segment 2302_01
Rio Grande Near Brownsville

- Linear (13178)
- Texas *E. coli* Single Sample Criteria
- Texas *E. coli* Standard, Geometric Mean

Data points from August 2001 to February 2011.
BACTERIA TRENDS Middle Rio Grande
E. coli Bacteria Concentrations, Segment 2304_07
Rio Grande Near Eagle Pass

- 18795
- 18792
- Linear (18792)
- Texas E. coli Single Sample Criteria
- Texas E. coli Standard, Geometric Mean
BACTERIA TRENDS Middle Rio Grande

![Graph showing E. coli Bacteria Concentrations, Segment 2304_01 to 06, Rio Grande Near Laredo. The graph includes various data points and markers indicating concentrations ranging from 0 to 2500. The x-axis represents months from May 01 to Nov 09, and the y-axis represents E. coli (MPN/100ml). The graph also includes lines indicating Texas E. coli Single Sample Criteria and Texas E. coli Standard, Geometric Mean.]
Laredo Bacteria Special Study Results, May 2011
INTERNATIONAL BOUNDARY AND WATER COMMISSION, UNITED STATES AND MEXICO

www.ibwc.gov/CRP/index.htm