

Figure 12

Sulfate, Chloride, and Dissolved-Solids Content in Water From Selected Wells in the Lower, Middle, and Upper Trinity Aquifers and Edwards and Associated Limestones Aquifer

EXPLANATION

Sampled Well or Spring

- 210 Sulfate concentration
- O 180 Chloride concentration
 - 1000 Dissolved-solids concentration

Chemical concentrations are in milligrams per liter

Source of Water

- O Lower Trinity aquifer
- Middle Trinity aquifer
- □ Upper Trinity aquifer
- △ Edwards and associated limestones aquifer

Approximate downdip limit of fresh to slightly saline water in the lower Trinity aquifer

Approximate downdip limit of fresh to slightly saline water in the middle Trinity aquifer

Approximate downdip limit of fresh to slightly saline water in the Edwards and associated limestones aquifer

The approximate downdip limit of fresh to slightly saline water in the upper Trinity aquifer was not plotted due to lack of data