



EXPLANATION

Sampled Well or Spring

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

Chemical concentrations are in milligrams per liter

Source of Water

○ Lower Trinity aquifer
 ● Middle Trinity aquifer
 □ Upper Trinity aquifer
 △ Edwards and associated limestones aquifer

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 Approximate down-dip limit of fresh to slightly saline water in the lower Trinity aquifer

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 Approximate down-dip limit of fresh to slightly saline water in the middle Trinity aquifer

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 Approximate down-dip limit of fresh to slightly saline water in the Edwards and associated limestones aquifer

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

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