Aquifer units are generalized from the Texas Water Development Board digital database of major and minor aquifers of Texas.

Aquifer units are designated:

- **BRa**: Brazos River alluvium
- **La**: Lipan alluvium
- **Sa**: Seymour alluvium
- **PRa**: Pecos River alluvium (overlies Rustler)
- **O**: Ogallala (overlies Dockum, High Plains Edwards-Trinity, Rita Blanca)
- **Bn**: Bolson (Hueco-Mesilla and West Texas)
- **G**: Gulf Coast (Catahoula, Jasper, Evangeline, Chicot)
- **I**: Igneous
- **YJ**: Yegua-Jackson (overlies Queen City and Sparta)
- **QCS**: Queen City and Sparta (overlies Carrizo-Wilcox)
- **CW**: Carrizo-Wilcox

Aquifer units are further classified as:

- **N**: Nacatooch
- **W**: Woodbine (overlies Trinity)
- **B** (overlies): Bone Spring–Victor Peak
- **M**: Marathon
- **LU**: Llano Uplift (Hickory, Ellenburger–San Saba, Marble Falls)
- **L**: Local aquifers of varying quantity and quality

Aquifer units are also marked by groundwater springs:

- **Very large spring (>100 ft³/s)**
- **Large spring (10 to 100 ft³/s)**
- **Selected, moderately large spring (1 to 10 ft³/s)**

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