



EXPLANATION

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|------------------------|--|--|--------------|
| Recent | | Alluvium, beach sand, and terrace deposits | QUATERNARY |
| | | Beaumont Clay | |
| Pleistocene | | Lissie Formation | TERTIARY (?) |
| | | Willis Sand | |
| Miocene and Miocene(?) | | Lagarto Clay and Oakville Sandstone | TERTIARY |
| | | Catahoula Sandstone | |
| Miocene(?) | | Jackson Group | Eocene |
| | | Claiborne Group | |
| Eocene | | Wilcox Group | |
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- | | |
|-----------|---|
| | Regular streamflow or reservoir station |
| | Partial-record or miscellaneous streamflow-measurement site |
| | Daily chemical-quality station |
| | Periodic or intermittent chemical-quality sampling site |
| 78 | Data-collection site number
Number corresponds to that in tables of analyses and in index of surface-water records |
| | Basin boundary |

Base from Texas Highway Department maps

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D.C.—1967—W66281
Geology from Darton, Stephenson, and Gardner (1937)

GEOLOGIC MAP SHOWING LOCATION OF STREAMFLOW AND CHEMICAL QUALITY DATA-COLLECTION SITES OF THE NECHES RIVER BASIN, TEXAS

