

Sabine County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- Brookeland FWSD
- County-Other, Sabine
- G M WSC
- Hemphill
- Pineland

Your Water-Dependent Economy:



Your Water Sources: Agriculture Recreation Timber

Direct Reuse
Groundwater Wells
Local Supplies
Neches River
Gulf Coast Aquifer
Toledo Bend Reservoir
Yegua-Jackson Aquifer
Carrizo-Wilcox Aquifer
Sparta Aquifer
Queen City Aquifer

Projected Growth

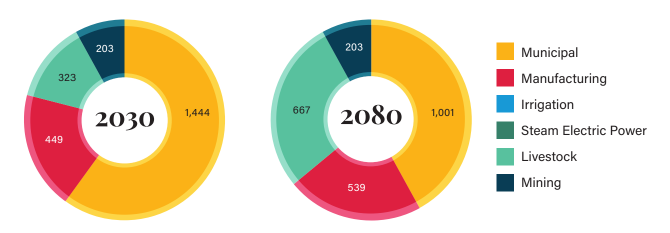
per TWDB Population Projections

2030 9,225
2040 8,415
2050 7,671
2060 7,226

2070 | 6,7852080 | 6,348



Your County Water Demand (acre-feet)



Your Available Water Supply (ac-ft/yr)



Note: Several WUGs in Sabine County span across multiple counties, with some supplies physically located outside Sabine County but used to meet its demands. As a result, the actual demand and supply gaps for Sabine County are smaller than those shown above.

Sabine County - Your Water User Groups with Identified Needs and/or Recommended Strategies

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified, WMS - Municipal Conservation
Manufacturing	No Water Shortage Identified
Irrigation	No Demand Projected
Steam Electric Power	No Demand Projected
Livestock	Water Shortage Identified, WMS - Additional Wells in Yegua Jackson Aquifer
Mining	No Water Shortage Identified

