



This county is split between more than one TWDB regional water planning area. The projections shown in these summary sheets represent data for the portion of the county that falls within the East Texas Regional Water Planning Area.



Your Water-Dependent Economy: Agriculture Livestock



Your Water Sources: Groundwater Wells
Local Supplies
Neches River
Queen City Aquifer
Sparta Aquifer
Yegua-Jackson Aquifer
Carrizo-Wilcox Aquifer

#### **Projected Growth**

2080

2,227

per TWDB Population Projections

2030	2,945
2040	2,757
2050	2,578
2060	2,460
2070	2,343

# **Trinity County** at a Glance

Chair: John Martin

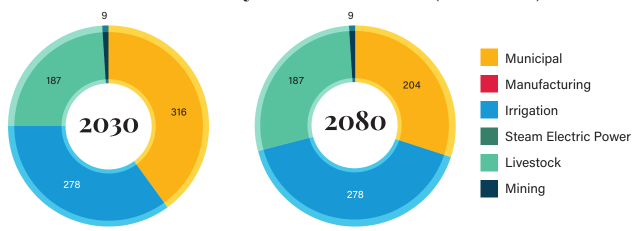
**1st Vice Chair:** David Alders

Your Primary Municipal Water Users:

- Centerville WSC
- County-Other, Trinity
- Groveton
- Pennington WSC



#### **Your County Water Demand (acre-feet)**



### Your Available Water Supply (ac-ft/yr)



Note: Trinity County spans both Regions I and H. While Region I allocates supplies to meet Trinity County's demand, some of these supplies are physically located in Region H as well as in other counties. As a result, the actual demand and supply gaps for Trinity County are considerably smaller than those shown above.

## Trinity 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 Demand Projected
Irrigation	Water Shortage Identified, WMS - Additional Wells in Yegua Jackson Aquifer
Steam Electric Power	No Demand Projected
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified

