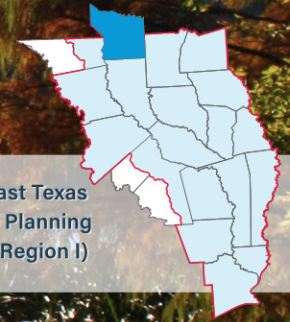


Smith County

The East Texas
Water Planning
Area (Region I)



Smith County at a Glance

Your US Senators:

John Cornyn, Ted Cruz

Your US Representative:

Louie Gohmert

Your State Senator:

Bryan Hughes

Your State Representatives:

Cole Hefner and Matt Schaefer

Your County Judge:

Nathaniel Moran

Your East Texas Regional Water Planning Group Member(s):

John McFarland (GMA 11), Gregory M. Morgan

Municipal Water Users:

- Arp
- Algonquin Water Resources of Texas
- Ben Wheeler WSC
- Bullard
- Carroll WSC
- Crystal Systems Texas
- Dean WSC
- Emerald Bay MUD
- Jackson WSC
- Lindale
- Lindale Rural WSC
- Overton
- RPM WSC
- Southern Utilities
- Troup
- Tyler
- Walnut Grove WSC
- Whitehouse
- Wright City WSC

County Seat:
Tyler, Texas

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.

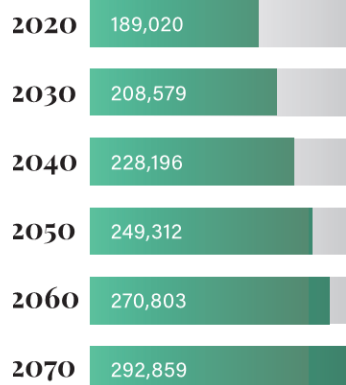


Your Water-
Dependent
Economy:

Education
Industry
Livestock
Medical

Projected Growth

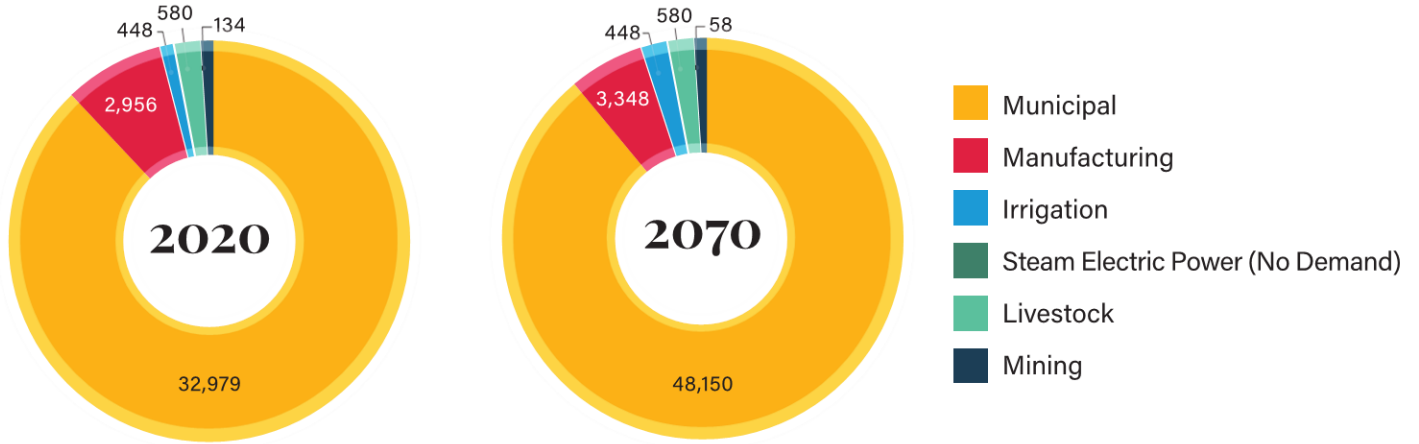
per TWDB Population Projections



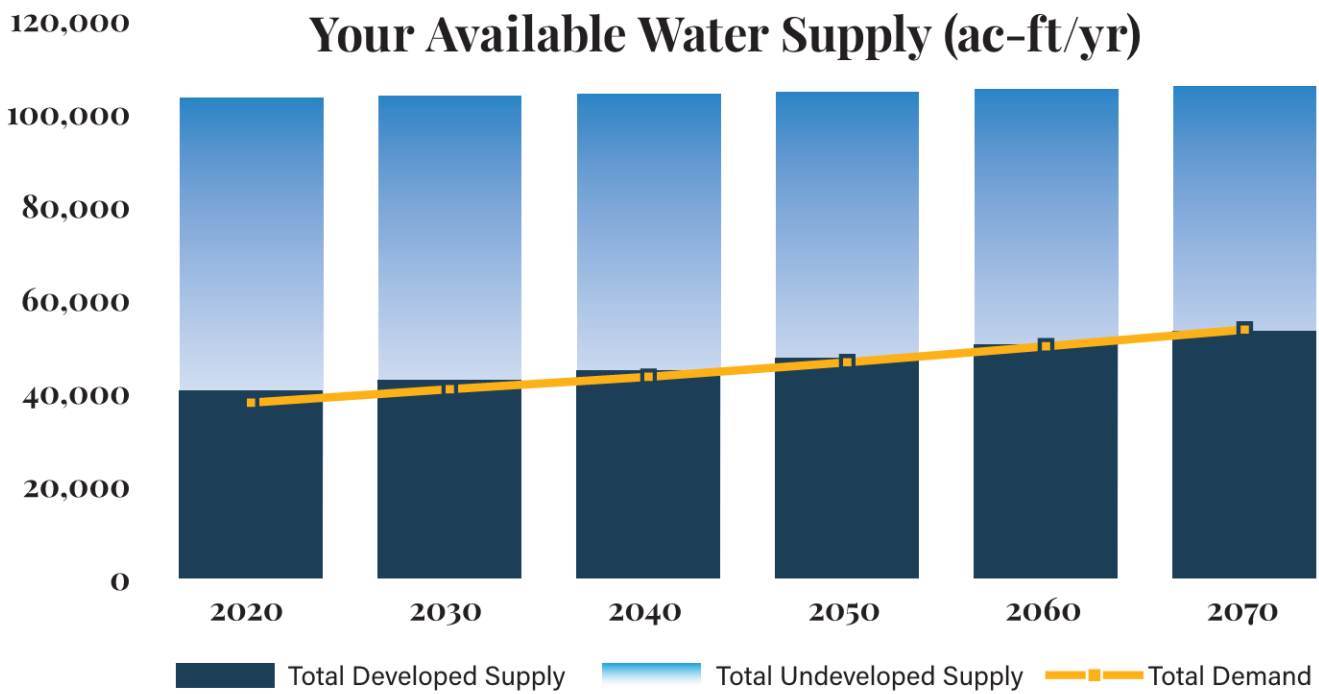
Your
Water
Sources:

Bellwood Lake
Lake Tyler/Tyler East
Local Supplies
Neches River
Carrizo-Wilcox Aquifer
Queen City Aquifer

Your County Water Demand (acre-feet)



Your Available Water Supply (ac-ft/yr)



Smith County - Your Water User Groups with Identified Needs

Water User Group	Decade of Need	Water Management Strategy
Bullard	2020	Purchase Additional Supply from Tyler, Municipal Conservation
Crystal Systems Texas	2040	Additional Wells in Carrizo Aquifer, Municipal Conservation
Lindale	2020	Additional Wells in Carrizo Aquifer, Municipal Conservation
Overton	2020	Additional Wells in Carrizo Aquifer
RPM WSC	2030	Additional Wells in Carrizo Aquifer
Southern Utilities	2020	Municipal Conservation
Whitehouse	2060	Purchase Additional Supply from Tyler
Manufacturing	2030	Purchase Additional Supply from Tyler
Irrigation	-	No Water Shortage Identified
Steam Electric Power	-	No Demand Projected
Livestock	-	No Water Shortage Identified
Mining	-	No Water Shortage Identified