Anderson County The East Texas Water Planning Area (Region I)



Your Water-Dependent Economy:



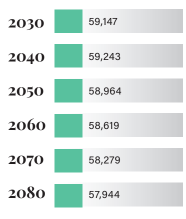
Your Water Sources: Livestock

Hydrocarbon Production Recreation

Groundwater Wells Neches River Lake Palestine Carrizo-Wilcox Aquifer Local Supplies Queen City Aquifer Trinity River Sparta Aquifer

Projected Growth

per TWDB Population Projections



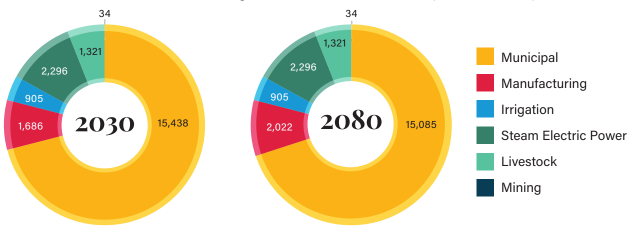
Anderson County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

- Anderson County Cedar Creek WSC
- BBSWSC
- BCYWSC
- Brushy Creek WSC
- County-Other, Anderson
- Elkhart
- Four Pines WSC
- Frankston
- Frankston Rural WSC
- Neches WSC
- Norwood WSC
- Palestine
- Pleasant Springs WSC
- Slocum WSC
- TDCJ Beto Gurney & Powledge Units
- TDCJ Coffield Michael
- Tucker WSC
- Walston Springs WSC





Your Available Water Supply (ac-ft/yr)



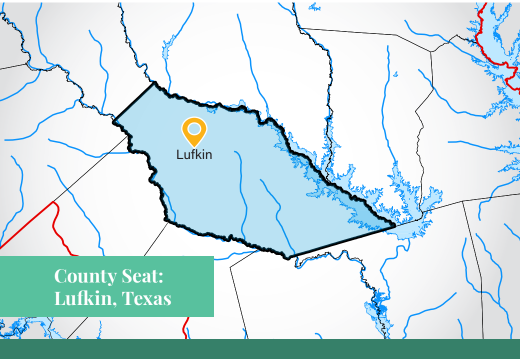
Note: Supplies shown reflect portion of Lake Palestine that are contractually assigned and allocated to water users in this county

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

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified
BCYWSC	No Water Shortage Identified; WMS - New Wells in Carrizo-Wilcox Aquifer
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified
Steam Electric Power	Water Shortage Identified, WMS - New Wells in Carrizo-Wilcox Aquifer



Angelina County The East Texas Water Planning Area (Region I)





Your Water-Dependent Economy:



Your Water Sources: Agriculture Industry Recreation Timber

Groundwater Wells
Lake Kurth
Local Supplies
Neches River
Yegua-Jackson Aquifer
Carrizo-Wilcox Aquifer
Queen City Aquifer
Sparta Aquifer

Projected Growth

per TWDB Population Projections

2030	88,634
20.10	00.170
2040	90,179
2050	90,902
(-	
2060	91,791
2070	92,671
2080	93,542

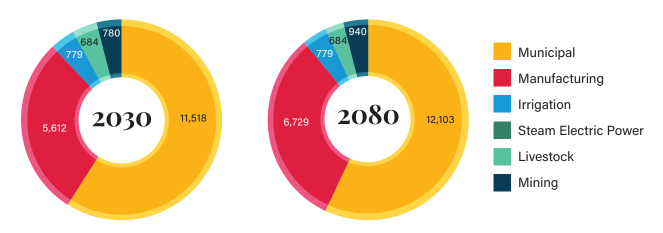
Angelina County at a Glance

Chair: John Martin

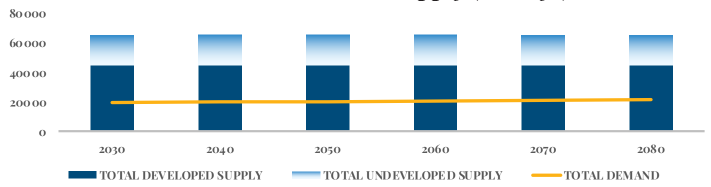
1st Vice Chair: David Alders

- Angelina WSC
- Central WCID of Angelina County
- County-Other, Angelina
- Diboll
- Four Way SUD
- Hudson WSC
- Huntington
- Lufkin
- M & M WSC
- Pollok-Redtown WSC
- Redland WSC
- Woodlawn WSC
- Zavalla





Your Available Water Supply (ac-ft/yr)



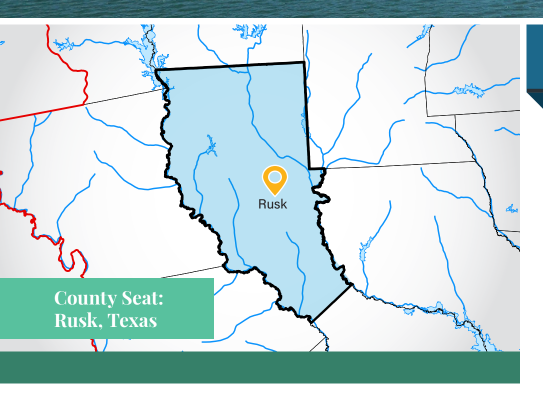
Angelina County - Your Water User Groups with Identified Needs and/or Recommended Strategies

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified, WMS - Municipal Conservation
Manufacturing	Water Shortage Identified, WMS - Purchase Additional Supply from Lufkin
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	Water Shortage Identified, WMS - Purchase Additional Supply from ANRA



Cherokee County

The East Texas Water Planning Area (Region I)



Your Water-Dependent Economy:



Your Water Sources:

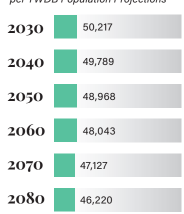
Agriculture

Hydrocarbon Production
Timber

Groundwater Wells
Lake Jacksonville
Rusk City Lake
Neches River
Cherokee Lake
Lake Palestine
Carrizo-Wilcox Aquifer
Queen City Aquifer
Sparta Aquifer
Local Supplies

Projected Growth

per TWDB Population Projections



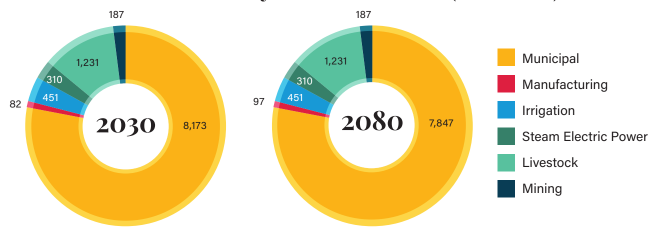
Cherokee County at a Glance

Chair: John Martin

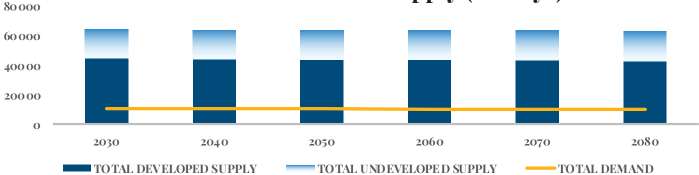
1st Vice Chair: David Alders

- Afton Grove WSC
- Alto
- Alto Rural WSC
- Blackjack WSC
- County-Other, Cherokee
- Craft Turney WSC
- Gum Creek WSC
- Jacksonville
- New Summerfield
- North Cherokee WSC
- Rusk
- Rusk Rural WSC
- Wells
- West Jacksonville WSC





Your Available Water Supply (ac-ft/yr)



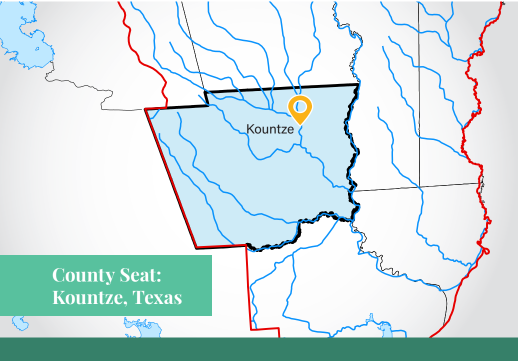
Note: Supplies shown reflect portion of Lake Palestine that are contractually assigned and allocated to water users in this county.

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

Water User Group	Water Management Strategy
Alto Rural WSC	WMS - Additional Wells in Carrizo Aquifer, Municipal Conservation
Rusk	WMS - Additional Wells in Carrizo Aquifer, Municipal Conservation
Wright City WSC	No Water Shortage Identified
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	Water Shortage Identified, WMS - Purchase Additional Supply from ANRA



Hardin County The East Texas Water Planning Area (Region I)



Hardin County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- County-Other, Hardin
- Hardin County WCID 1
- Kountze
- Lumberton MUD
- North Hardin WSC
- Silsbee
- Sour Lake
- West Hardin WSC
- Wildwood POA



Your Water-Dependent Economy:



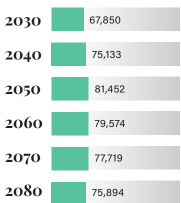
Your Water Sources: Industry

Hydrocarbon Production Timber

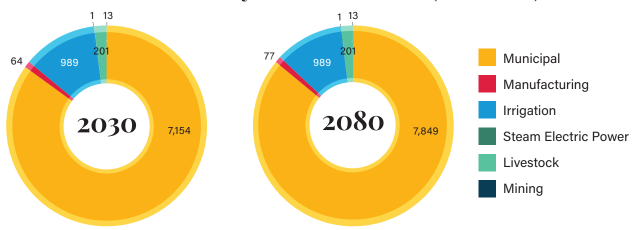
Gulf Coast Aquifer Groundwater Wells Neches Run-of-River Supplies Local Supplies

Projected Growth

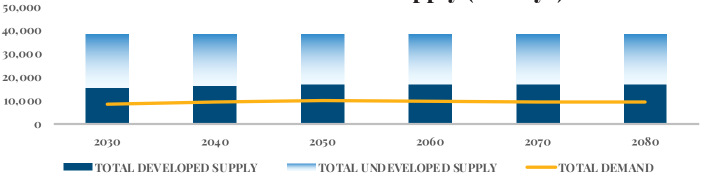
per TWDB Population Projections







Your Available Water Supply (ac-ft/yr)



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

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified

Henderson County The East Texas Water Planning Area (Region I)



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:



Your Water Sources: Livestock

Hydrocarbon Production Recreation

Groundwater Wells Lake Athens Lake Palestine Local Supplies Carrizo-Wilcox Aquifer Queen City Aquifer

Projected Growth

per TWDB Population Projections

2030	25,474
2040	26,404
2050	26,918
2060	27,503
2070	28,080
2080	28,649

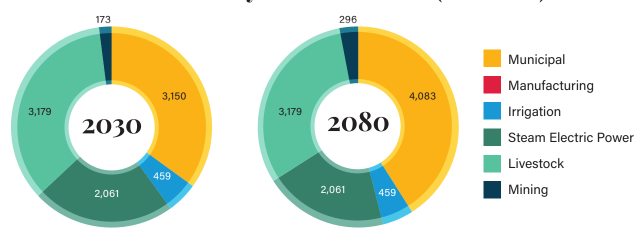
Henderson County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

- Athens
- Berryville
- Bethel Ash WSC
- Brownsboro
- Chandler
- County-Other, Henderson
- Leagueville WSC
- Moore Station WSC
- Murchison
- Virginia Hill WSC





Your Available Water Supply (ac-ft/yr)



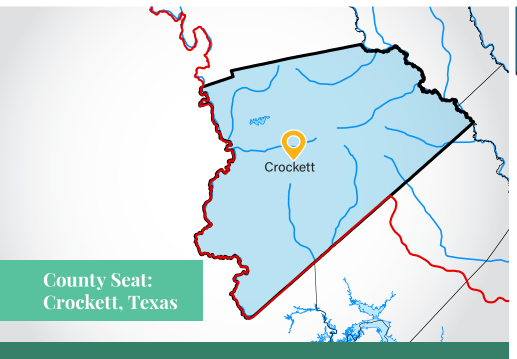
Note: Supplies shown reflect portion of Lake Palestine that are contractually assigned and allocated to water users in this county.

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

Water User Group	Water Management Strategy
Athens	WMS - Athens MWA Strategies, Municipal Conservation
Chandler	WMS - Purchase from Tyler, Municipal Conservation
Edom WSC	WMS - Municipal Conservation
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	Water Shortage Identified, No WMS Identified - Demand No Longer Exists
Livestock	Water Shortage Identified, WMS - Athens WMA Indirect Reuse
Mining	Water Shortage Identified, WMS - New Wells in Queen City Aquifer



Houston County The East Texas Water Planning Area (Region I)



Houston County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- County-Other, Houston
- Crockett
- Grapeland
- Lovelady
- TDCJ Eastham Unit
- The Consolidated WSC



Your Water-Dependent Economy:



Your Water Sources: Agriculture Livestock

Hydrocarbon Production

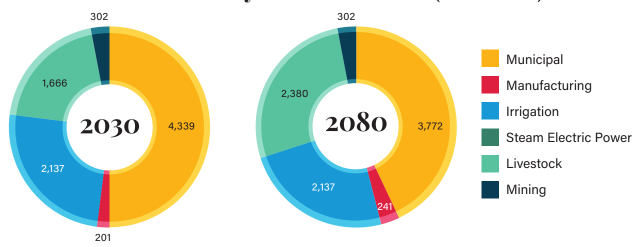
Groundwater Wells Houston County Lake Local Supplies Queen City Aquifer Sparta Aquifer Neches River Trinity River Carrizo-Wilcox Aquifer Yegua-Jackson Aquifer

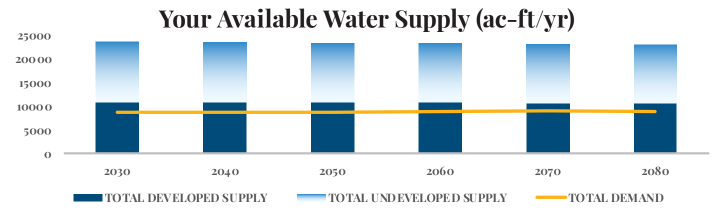
Projected Growth

per TWDB Population Projections

2030 21,221
2040 20,385
2050 19,547
2060 19,032
2070 18,522
2080 18,017

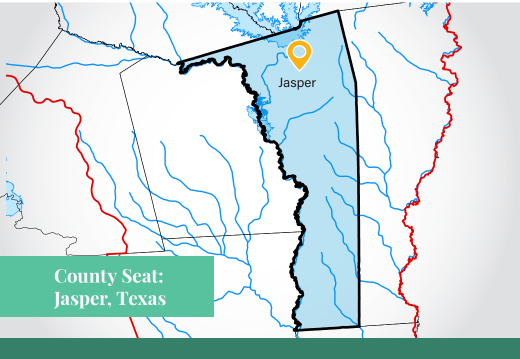






Houston County - Your Water User Groups with Identified Needs and/or Recommended Strategies	
Water User Group	Water Management Strategy
TDCJ Eastham Unit	WMS - Additional Wells in Carrizo-Wilcox Aquifer, Municipal Conservation
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Demand Projected
Livestock	Water Shortage Identified, WMS - Additional Wells in Carrizo-Wilcox Aquifer
Mining	No Water Shortage Identified

Jasper County The East Texas Water Planning Area (Region I)



Your Water Agriculture Timber

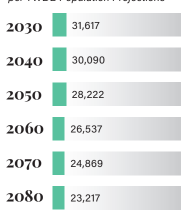
Your Water Sources:

Dependent

Economy:

Rayburn-Steinhagen Reservoir System Groundwater Wells Local Supplies Neches River Gulf Coast Aquifer Purchase from MWPs

Projected Growthper TWDB Population Projections



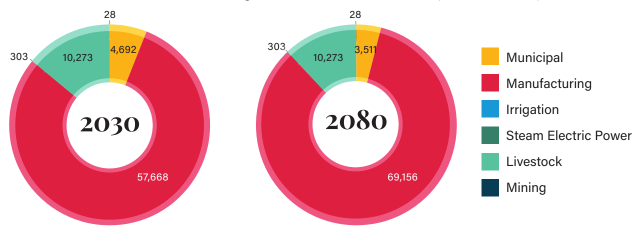
Jasper County at a Glance

Chair: John Martin

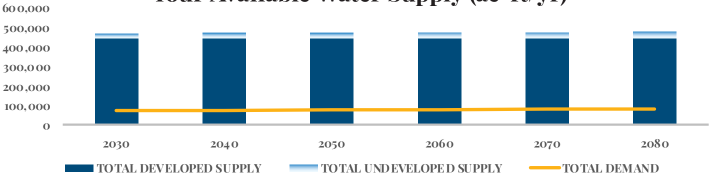
1st Vice Chair: David Alders

- County-Other, Jasper
- Jasper
- Jasper County WCID 1
- Kirbyville
- Rayburn Country MUD
- Rural WSC
- South Jasper County WSC
- South Kirbyville Rural WSC
- Upper Jasper County Water Authority





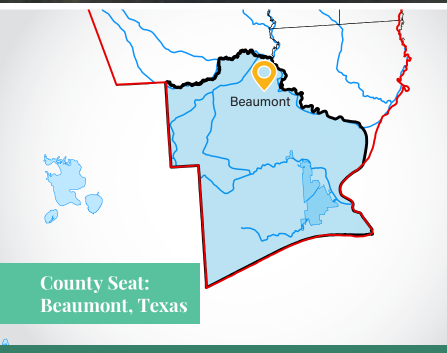
Your Available Water Supply (ac-ft/yr)



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

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified
South Jasper Co. WSC	No Water Shortage Identified, WMS - New Wells in Gulf Coast Aquifer
Manufacturing	Water Shortage Identified, WMS - Purchase from LNVA
Irrigation	No Water Shortage Identified
Steam Electric Power	No Demand Projected
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified

Jefferson County The East Texas Water Planning Area (Region I)



Your Water-Dependent Economy:



Your Water Sources: Agriculture Education Industry

Recreation

Groundwater Wells Indirect Reuse Local Supplies Neches River Neches-Trinity River Gulf Coast Aquifer Rayburn-Steinhagen Reservoir System Purchase from MWPs

Projected Growth

per TWDB Population Projections

 2030
 260,350

 2040
 262,787

 2050
 262,035

 2060
 258,655

 2070
 255,308

 2080
 251,994

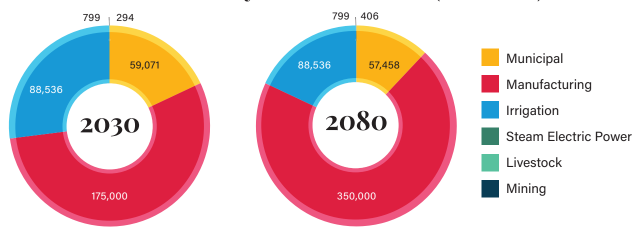
Jefferson County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

- Beaumont
- Bevil Oaks
- China
- County-Other, Jefferson
- Federal Correctional Complex Beaumont
- Groves
- Jefferson County WCID 10
- Meeker MWD
- Nederland
- Nome
- Port Arthur
- Port Neches
- West Jefferson County MWD





Your Available Water Supply (ac-ft/yr)



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

Water User Group	Water Management Strategy
Beaumont	WMS - Municipal Conservation, Well Field Infrastructure Improvements, Purchase Additional Supply from LNVA, Bunn's Canal Rehabilitation, New Westside Surface WTP
China	No Water Shortage Identified, WMS - New Wells in Gulf Coast Aquifer
Trinity Bay Conservation District	WMS - Municipal Conservation
Manufacturing	Water Shortage Identified, WMS - Purchase from LNVA
Irrigation	No Water Shortage Identified
Steam Electric Power	No Demand Projected
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified



Nacogdoches County The East Texas Water Planning Area (Region I)



Your Water-Dependent Economy:



Your Water Sources: Agriculture Education Livestock

Timber

Groundwater Wells
Lake Nacogdoches
Local Supplies
Neches River
Lake Naconiche
Carrizo-Wilcox Aquifer
Queen City Aquifer
Sparta Aquifer
Yegua-Jackson Aquifer

Projected Growth per TWDB Population Projections

 2030
 69,121

 2040
 71,271

 2050
 73,210

 2060
 76,305

 2070
 79,370

 2080
 82,405

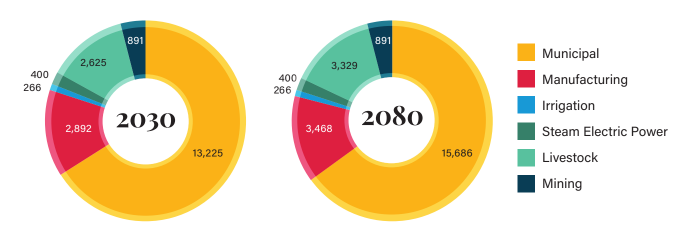
Nacogdoches County at a Glance

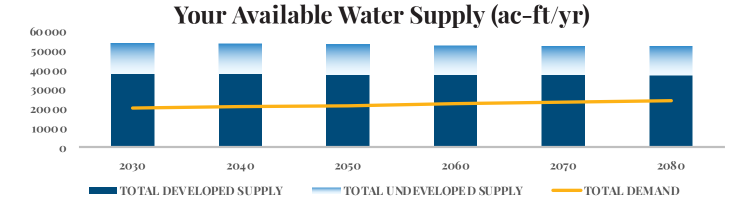
Chair: John Martin

1st Vice Chair: David Alders

- Appleby WSC
- Caro WSC
- County-Other, Nacogdoches
- Cushing
- D & M WSC
- Etoile WSC
- Garrison
- Lilly Grove SUD
- Melrose WSC
- Nacogdoches
- Swift WSC
- Woden WSC







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

Water User Group	Water Management Strategy
Cushing	WMS - Municipal Conservation
D&M WSC	WMS - Additional Wells in Carrizo Aquifer, Municipal Conservation
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified

Newton County The East Texas Water Planning Area (Region I)



Newton County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- Bon Wier WSC
- County-Other, Newton
- Newton
- South Newton WSC



Your Water-Dependent Economy:



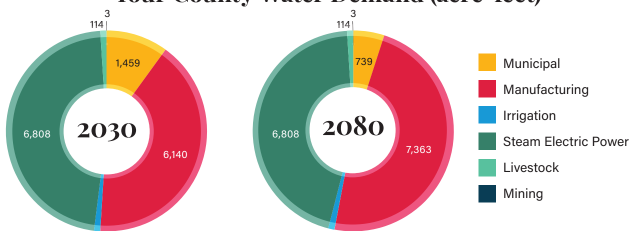
Your Water Sources: Recreation Timber

Groundwater Wells Local Supplies Gulf Coast Aquifer Sabine River Neches River

Projected Growthper TWDB Population Projections

2030 11,193
2040 10,105
2050 8,921
2060 7,830
2070 6,750
2080 5,681





Your Available Water Supply (ac-ft/yr)



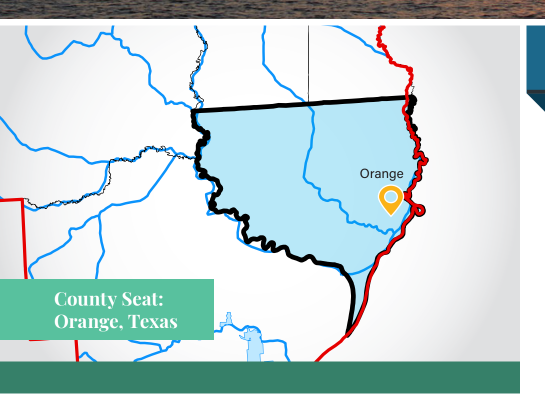
Newton County - Your Water User Groups with Identified Needs and/or Recommended Strategies

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified



Orange County

The East Texas
Water Planning
Area (Region I)



Orange County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- Bridge City
- County-Other, Orange
- Kelly G Brewer
- Mauriceville SUD
- Orange
- Orange County WCID 1
- Orange County WCID 2
- Orangefield WSC
- Pinehurst



Your Water-Dependent Economy:



Your Water Sources: Industry Recreation Timber

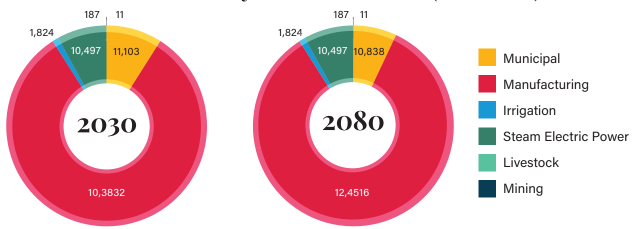
Direct Reuse Groundwater Wells Local Supplies Purchase from MWPs Neches River Sabine River Gulf Coast Aquifer

Projected Growth

per TWDB Population Projections

2030 87,065
2040 88,479
2050 88,819
2060 87,583
2070 86,365
2080 85,164





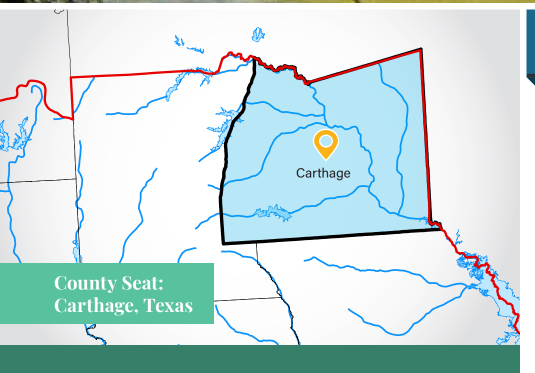
Your Available Water Supply (ac-ft/yr)



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

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified
Orange County WCID 1	No Water Shortage Identified; WMS - New Wells in Gulf Coast Aquifer
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified

Panola County The East Texas Water Planning Area (Region I)



Panola County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- Beckville
- Carthage
- Clayton WSC
- County-Other, Panola
- Deberry WSC
- Hollands Quarter WSC
- Panola-Bethany WSC
- Rehobeth WSC



Your Water-Dependent Economy:



Your Water Sources: Agriculture Livestock

Hydrocarbon Production

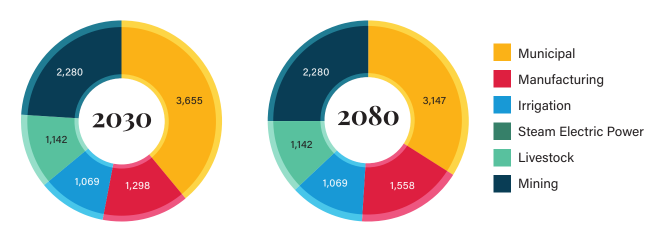
Groundwater Wells Lake Murvaul Local Supplies Carrizo-Wilcox Aquifer Sabine River Martin Lake

Projected Growth

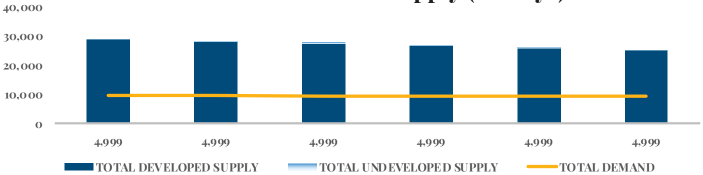
per TWDB Population Projections

2030 21,909
2040 21,174
2050 20,156
2060 19,357
2070 18,566
2080 17,783





Your Available Water Supply (ac-ft/yr)



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

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Demand Projected
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified





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:



Your Water Sources: Livestock

Agriculture

Gulf Coast Aquifer Yegua-Jackson Aquifer Groundwater Wells Local Supplies Neches River

Projected Growth

per TWDB Population Projections

2030 9,173 2040 9,905

2050 10,267

2060 10,662

2070 11,051

2080 11,434

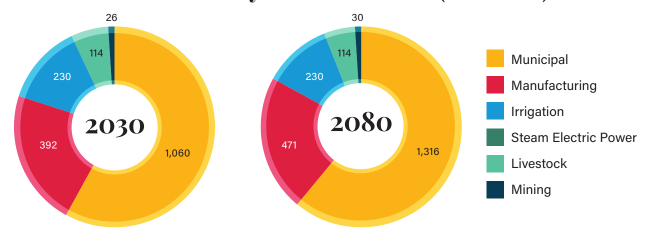
Polk County at a Glance

Chair: John Martin

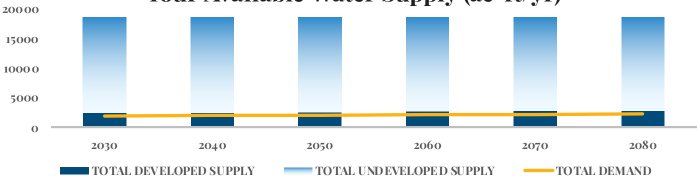
1st Vice Chair: David Alders

- Corrigan
- County-Other, Polk
- Damascus-Stryker WSC
- Lake Livingston WSC
- Leggett WSC
- Moscow WSC
- Soda WSC





Your Available Water Supply (ac-ft/yr)



Polk 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 Water Shortage Identified
Steam Electric Power	No Demand Projected
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified



Rusk County The East Texas Water Planning Area (Region I)



Your Water-Dependent Economy:

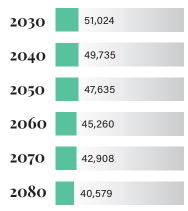


Your Water Sources: Agriculture Livestock Hydrocarbon Production

Groundwater Wells Lake Striker Martin Lake Neches River Sabine River Local Supplies Carrizo-Wilcox Aquifer Queen City Aquifer

Projected Growth

per TWDB Population Projections

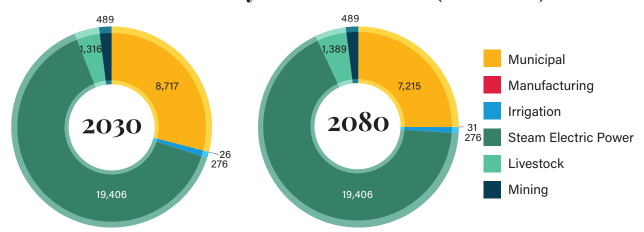


Rusk County at a Glance

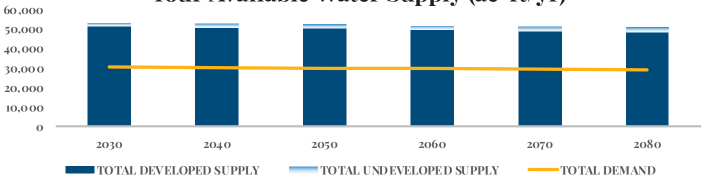
Chair: John Martin

1st Vice Chair: David Alders

- Chalk Hill SUD
- County-Other, Rusk
- Cross Roads SUD
- Crystal Farms WSC
- Ebenezer WSC
- Gaston WSC
- Goodsprings WSC
- Henderson
- Jacobs WSC
- Minden Brachfield WSC
- Mt Enterprise WSC
- New London
- New Prospect WSC
- Overton
- South Rusk County WSC
- Tatum



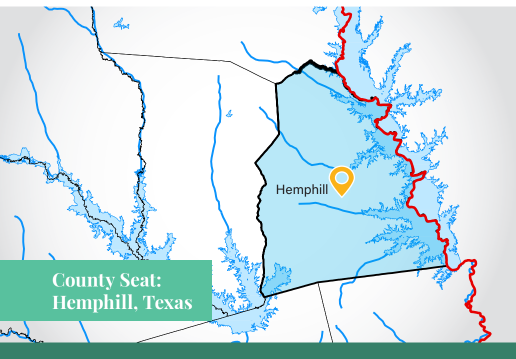
Your Available Water Supply (ac-ft/yr)



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

Water User Group	Water Management Strategy
Jacobs WSC	WMS - New Wells in Carrizo-Wilcox Aquifer, Municipal Conservation
Gaston WSC	No Water Shortage Identified; WMS - New Wells in Carrizo-Wilcox Aquifer
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified





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

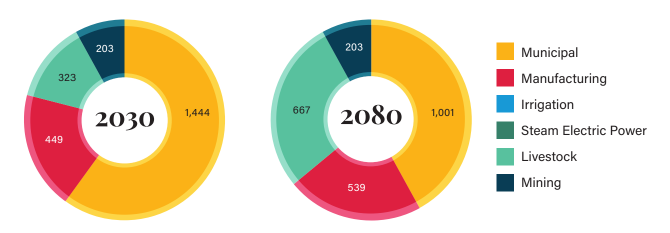
Projected Growth

per TWDB Population Projections

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

2070 | 6,7852080 | 6,348





Your 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







San Augustine County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- County-Other, San Augustine
- Denning WSC
- New WSC
- San Augustine
- San Augustine Rural WSC

Your Water-Dependent Economy:



Your Water Sources: Agriculture Recreation Timber

Yegua-Jackson Aquifer Carrizo Wilcox Aquifer Local Supplies San Augustine City Lake Sparta Aquifer Other Aquifer

Projected Growth

per TWDB Population Projections

2030 7,3222040 6,728

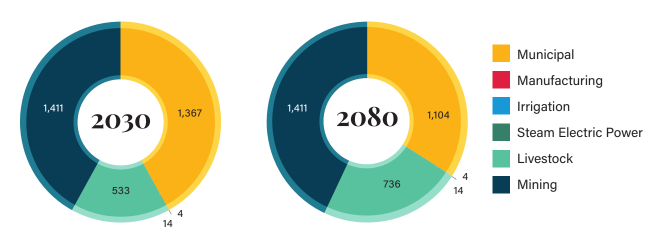
2050 6,204

2060 5,805

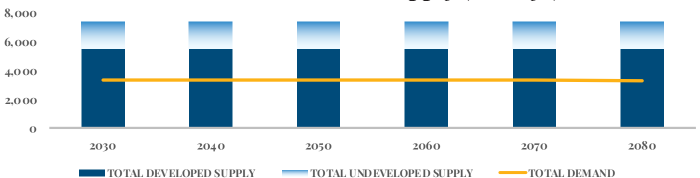
2070 5,410

2080 5,019





Your Available Water Supply (ac-ft/yr)



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

Water User Group	Water Management Strategy
Municipal	No Water Shortage Identified
Manufacturing	No Water Shortage Identified
Irrigation	No Water Shortage Identified
Steam Electric Power	No Demand Projected
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified

Shelby County





Your Water-Dependent Economy:



Your Water Sources: Agriculture

Hydrocarbon Production Recreation

Direct Reuse Groundwater Wells Lake Center Lake Timpson Queen City Aquifer Local Supplies Pinkston Reservoir Carrizo-Wilcox Aquifer Neches River

Projected Growth

per TWDB Population Projections

per TWDB ropulation riojections	
2030	23,697
2040	23,320
2050	22,721
2060	22,141
2070	21,567
2080	20,999

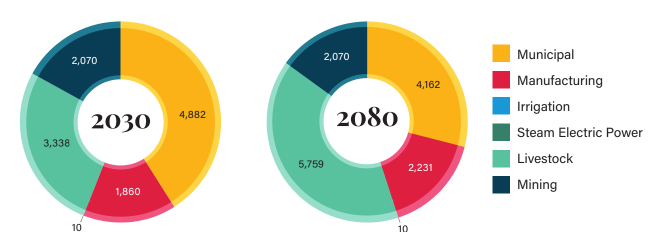
Shelby County at a Glance

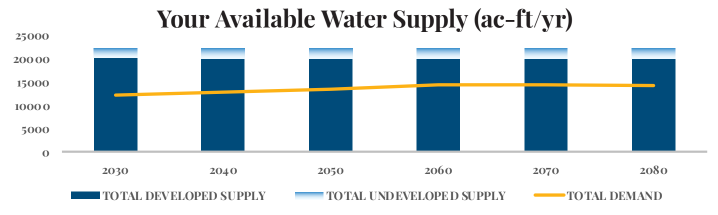
Chair: John Martin

1st Vice Chair: David Alders

- Center
- Choice WSC
- County-Other, Shelby
- East Lamar WSC
- Five Way WSC
- Flat Fork WSC
- Huxley
- Joaquin
- McClelland WSC
- Sand Hills WSC
- Tenaha
- Timpson

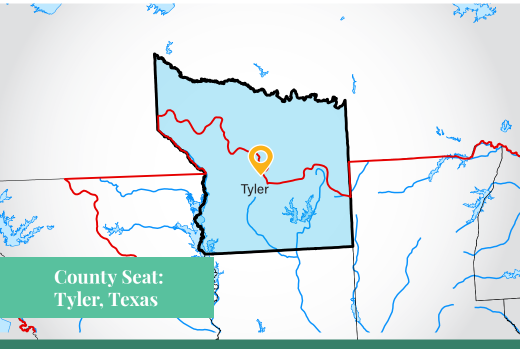






Shelby County - Your Water User Groups with Identified Needs and/or Recommended Strategies **Water User Group Water Management Strategy** Municipal No Water Shortage Identified, WMS - Municipal Conservation Water Shortage Identified, WMS - Purchase Additional Supply from Center Manufacturing Irrigation No Water Shortage Identified **Steam Electric Power** No Demand Projected Livestock No Water Shortage Identified Mining No Water Shortage Identified

Smith County The East Texas Water Planning Area (Region I)



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:



Your Water Sources: Education Industry Livestock

Medical

Groundwater Wells
Bellwood Lake (Irrigation Only)
Lake Tyler/Tyler East
Local Supplies
Sparta Aquifer
Neches River
Carrizo-Wilcox Aquifer
Queen City Aquifer
Pelestine Lake

Projected Growth

per TWDB Population Projections

 2030
 210,383

 2040
 229,453

 2050
 248,636

 2060
 259,642

2070

2080

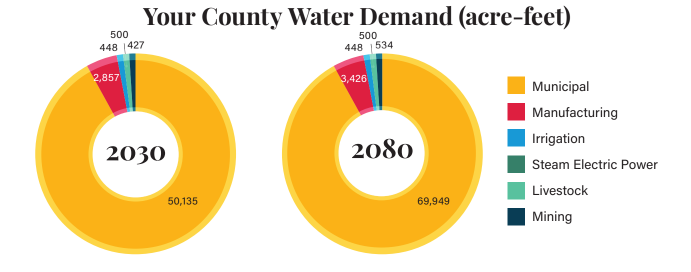
Smith County at a Glance

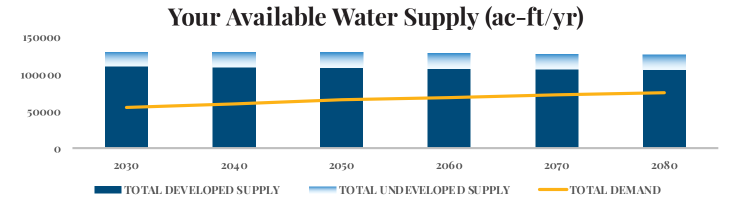
Chair: John Martin

1st Vice Chair: David Alders

- Arp
- Bullard
- Carroll WSC
- County-Other, Smith
- Crystal Systems Texas
- Dean WSC
- Emerald Bay MUD
- Jackson WSC
- Lindale
- Lindale Rural WSC
- Southern Utilities
- Troup
- Tyler
- Walnut Grove WSC
- Whitehouse
- Wright City WSC







Note: Supplies shown reflect portion of Lake Palestine that are contractually assigned and allocated to water users in this county.

Smith County - Your Water User Groups with Identified Needs and/or Recommended Strategies	
Water User Group	Water Management Strategy
County-other, Smith	Purchase from Tyler, Municipal Conservation
Southern Utilities	WMS - Ammend Contract with Tyler, Municipal Conservation
Whitehouse	WMS - No Water Shortage Identified
Manufacturing	Water Shortage Identified, WMS - Purchase Additional Supply from Tyler
Irrigation	No Water Shortage Identified
Steam Electric Power	No Demand Projected
Livestock	No Water Shortage Identified
Mining	Water Shortage Identified, WMS - Purchase Additional Supply from Tyler







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

per TWDB Population Projections

 2030
 2,945

 2040
 2,757

 2050
 2,578

 2060
 2,460

 2070
 2,343

2,227

2080

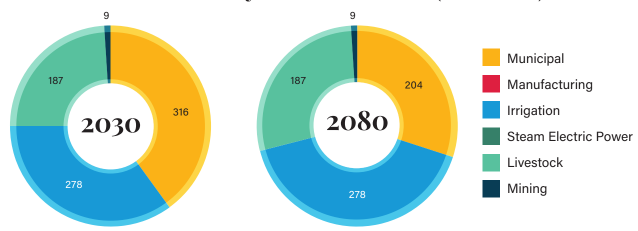
Trinity County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

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





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







Tyler County at a Glance

Chair: John Martin

1st Vice Chair: David Alders

Your Primary Municipal Water Users:

- Chester WSC
- Colmesneil
- County-Other, Tyler
- Cypress Creek WSC
- Seneca WSC
- Tyler County SUD
- Warren WSC
- Woodville



Agriculture Timber

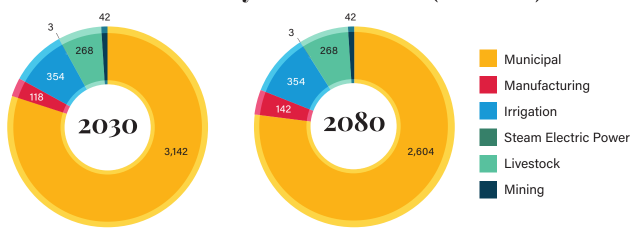
Your Water Sources: Gulf Coast Aquifer Groundwater Wells Neches Run-of-River Supplies Local Supplies Yegua-Jackson Aquifer

Projected Growth

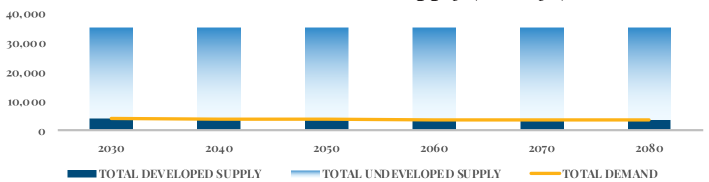
per TWDB Population Projections

2030 | 18,808 | 2040 | 17,694 | 2050 | 16,657 | 2060 | 15,861 | 2070 | 15,073 | 2080 | 14,293





Your Available Water Supply (ac-ft/yr)



Tyler 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	Water Shortage Identified, WMS - Additional Wells in Gulf Coast Aquifer
Irrigation	No Water Shortage Identified
Steam Electric Power	No Water Shortage Identified
Livestock	No Water Shortage Identified
Mining	No Water Shortage Identified

