

## Texas (TX) (40 votes)

Capital: **Austin**  
 Area: **268,581 sq mi. / 696,241 sq km**  
 Population: **30,503,848**  
 Nickname: **"Lone Star State"**  
 State motto: **"Friendship"**  
 Governor: **Greg Abbott (R)**  
 U.S. Senators: **John Cornyn (R), Ted Cruz (R)**



### How will your state vote?

Predicting a vote is a challenging task. Political researchers have different opinions on how to predict an election outcome. Different formulas and methods are used, however none is perfect. Each prediction is a snapshot of the voters' opinion at a certain point in time. But with election issues and current events changing so fast, it is quite a challenge to have an accurate prediction of how the election will turn out. In the 2020 election, most political pundits and polls before Election Day accurately estimated that Democratic candidate Joe Biden would receive more votes than the Republican candidate and former President Donald J. Trump. However, Biden's victory in the Electoral College was narrower than predicted because the polls overstated Biden's support relative to Trump.

What are the most common predictors to determine how citizens will vote? Socio-economic factors are among the most important ones. They include, but are not limited to, citizens' education, income, and ethnicity. While these are often mentioned as decisive, others are important to consider as well. For example, many Americans cast their vote based on a single issue like health care, women's reproductive rights, the economy, or the environment. These voters choose their preferred candidate based on the issue most important to their identity, their social network, or personal biography, for example religious affiliation, ideology, or health. Americans also often cast their vote in a local context and are influenced by political and social issues affecting their own state. Finally, calculating voter turnout is key to an accurate prediction.

### Some key variables for predicting the election outcome



#### Voting history

*How have people in the state voted in the past? Is the state solidly red, blue, or purple? What is the expected turnout?*



#### Ethnicity

*What ethnic group does a citizen belong to? What is the ethnic make-up of the state?*



#### Religion

*How important is religion to the citizens? How often do they pray or attend worship service?*



#### Economy

*What's the current economic situation in the state? How many citizens live in poverty? How many are without a job?*



#### Income inequality

*How wide is the gap between wealthy and poor people? How much income does the top 1% in the state take home?*



#### Education

*How many people graduate from high school in your state? How many have a college degree?*

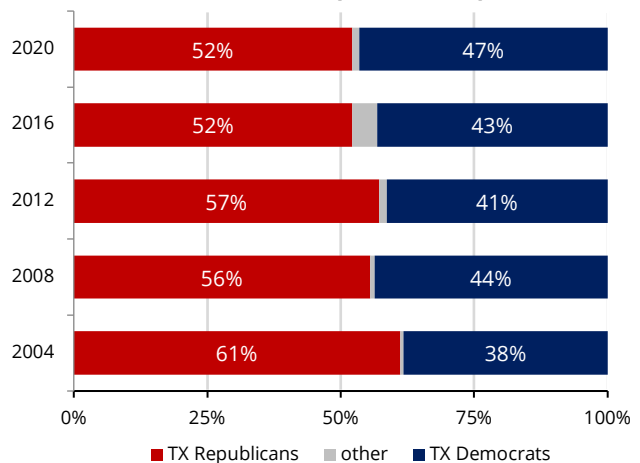


## Voting history <sup>[2]</sup>

Texas became a state in December 1845, participating in its first presidential election in 1848.

Texas seceded from the Union in 1861 and was not included in the 1864 or 1868 elections. From 1872 through 1976, Texas went Democratic in the vast majority of elections. However, that changed in 1980, and Texas has sided with the Republicans ever since. Having a Bush on the ticket each election from 1980 through 2004 (except 1996) helped make Texas a reliably “red” state. In 2020, Donald Trump won the state by 6.5% over Joe Biden, the narrowest margin since 1996.

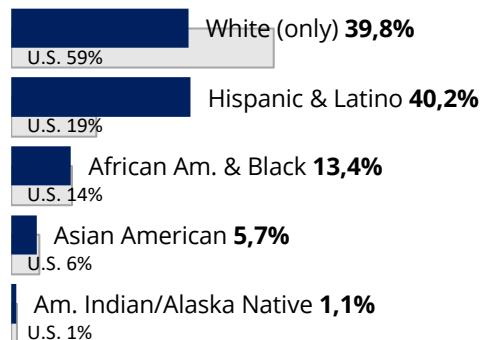
### Election results in Texas (2004–2020): <sup>[2]</sup>



### Voter turnout 2020:



## Ethnicity <sup>[3]</sup>



(U.S. average in grey)



## Religion <sup>[4]</sup>

TX is tied for **11<sup>th</sup>** most religious state overall

**64%** of adults in TX are “highly religious,” based on an overall index

### Religious profile of Texas



## Economy <sup>[5]</sup>

**14.0%** (11<sup>th</sup> highest)  
poverty rate

**4.0%** (38<sup>th</sup> lowest)  
unemployment rate

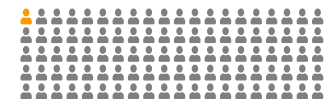


## Income inequality <sup>[6]</sup>

The **top 1%** take home **20 % of all the income in TX.**

(U.S. average: 21%)

**1%** of the families



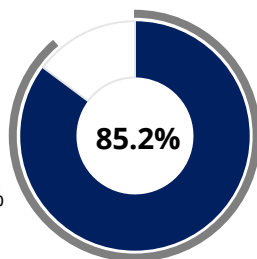
**20%** of the income



## Education <sup>[3]</sup>

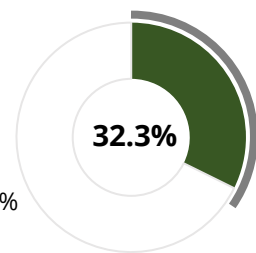
**High school degree or higher**  
persons 25+ yrs. old

U.S. average (grey): 89.1%



**Bachelor's degree or higher**  
persons 25+ yrs. old

U.S. average (grey): 34.3%



## More information on Texas \*



### State information

Official state website: [www.texas.gov/](http://www.texas.gov/)



## Media



Texas Political News

<https://www.politico.com/news/texas>



Texas Politics Podcast

[https://podcasts.feedspot.com/texas\\_politics\\_podcasts/](https://podcasts.feedspot.com/texas_politics_podcasts/)



## Democrats and Republicans in the state

### Democratic Party



<http://www.txdemocrats.org>



<http://www.youtube.com/user/TXDemocrats>



<https://twitter.com/texasdemocrats>



<https://www.instagram.com/texasdemocrats/>



<https://www.tiktok.com/@texasdemocrats>

### Republican Party

<http://www.texasgop.org/>

[www.youtube.com/@TexasGOP](http://www.youtube.com/@TexasGOP)

<https://twitter.com/TexasGOP>

<https://www.instagram.com/texasgop/>

no official site

\* Please note, these are third-party resources, Teach About U.S. is not responsible for this content.

### Sources:

1. State map: [Wikimedia Commons](#)
2. Voting history text: adapted from [270towin.com](http://270towin.com)
3. Ethnicity, economy, and education data: [U.S. Census Bureau](#)
4. Religion data: [Pew poll: How religious is your state?](#)
5. Poverty and unemployment rate: [Poverty Rates by State & Unemployment Statistics Map](#)
6. Wealth and income inequality data: [Economic Policy Institute – The Unequal States of America](#)