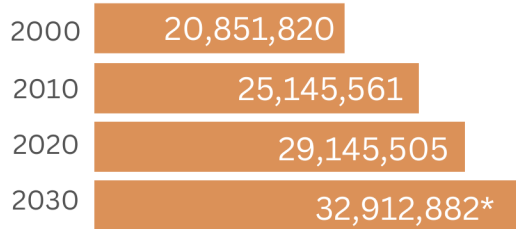


Texas' growing and diverse population, geography, and array of cultures are only a few of the benefits that make the Lone Star State an ideal place to perform public health research.

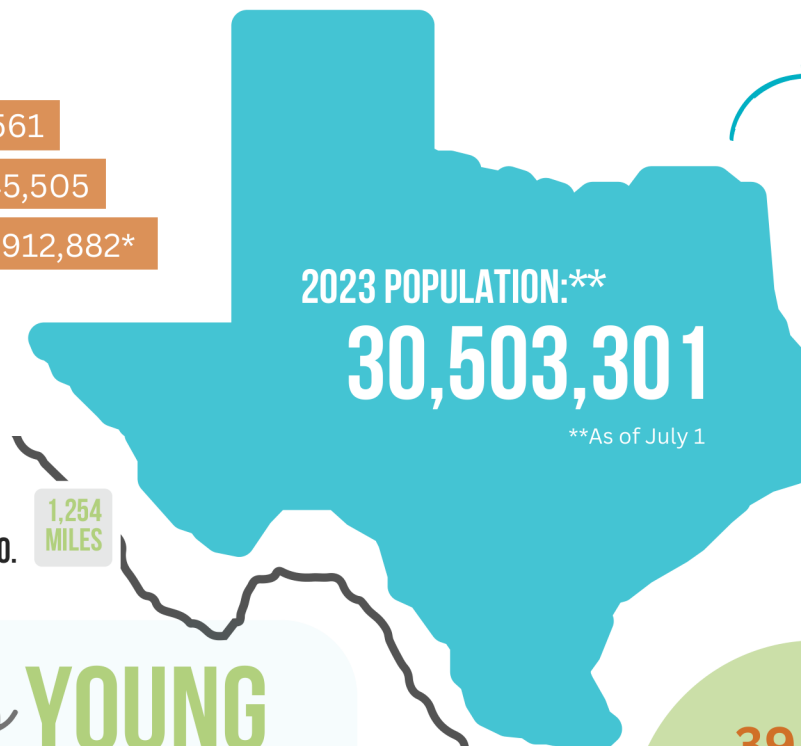
TEXAS' POPULATION *is* RAPIDLY GROWING

TEXAS' POPULATION OVER TIME



Texas added roughly 8.3 million residents between 2000- 2020.

*Projected



TEXAS HAS THE LONGEST BORDER WITH MEXICO.

1,254 MILES

Texas has a greater population than 19 states and D.C., combined.

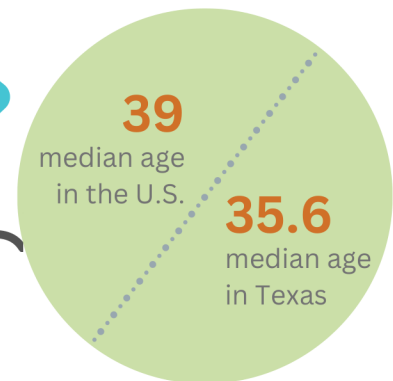
- WY
- VT
- DC
- AK
- ND
- SD
- DE
- RI
- MT
- ME
- NH
- HI
- WV
- ID
- NE
- NM
- MO
- KS
- AR
- NV

TEXAS *is* YOUNG

In 2023, Texas had over **30.5 million people**;



7.56 million of them under the age of 18.



ONE FOURTH of Texas' residents are under the age of 18.

TEXAS *is* DIVERSE

RACE ETHNIC DIVERSITY

among Texas youth



49.3%
Hispanic or Latino

32.4%
White (non-Hispanic)

12.9%
Black or African-American

5.2%
Asian

0.3%
American Indian

In 2023, Texas had over **5.2 million foreign-born residents**, representing

17.2% 

of the state's total population.

More than a **quarter** of all children in the U.S. are of Hispanic or Latino decent.



Between 2010 and 2020, there was a **2.6% rise** in children who are Hispanic or Latino origin.

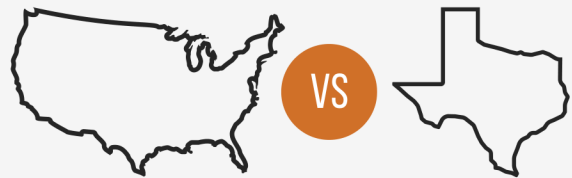
**IN
2023**

Hispanics accounted for the largest share of Texas' population, out numbering non-Hispanic whites for the first time.

Texas children represent

10%

of all children in the United States.



19.1 HISPANIC 40.2
58.9 WHITE 39.8



In 2021, 2022,* and 2023,* roughly **one in ten U.S. births** occurred in Texas.

*preliminary data