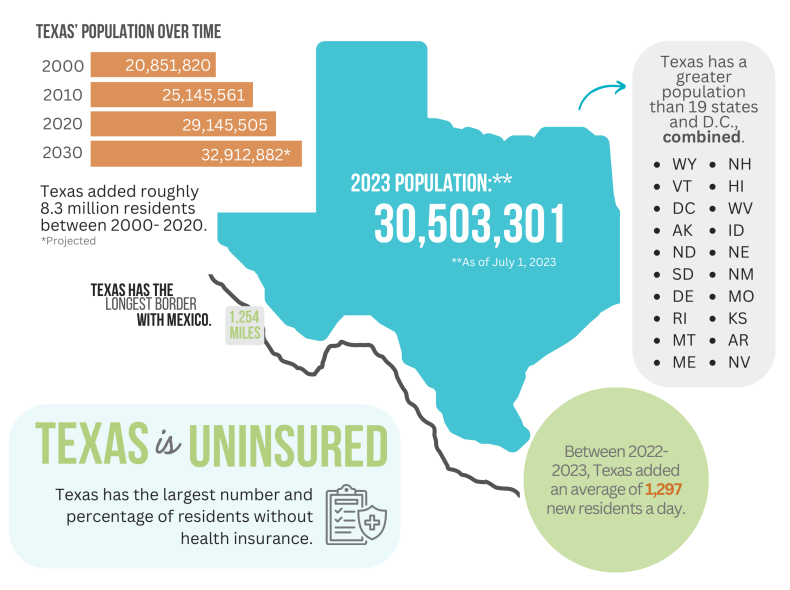


Texas' growing and diverse population, geography, and array of cultures are only a few of the benefits that make the Lone Star State an ideal place to perform public health research.

TEXAS' POPULATION is RAPIDLY GROWING



TEXAS 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% 含含

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.

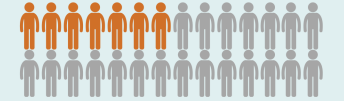


IN 2023

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

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.

Median age
39 US
35.6 TX

9.1 HISPANIC 40.2

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

Texas has the **second-largest population** of children under 18.

Nearly **1 out of every 3 households** in Texas is home to families with children under 18.

Every **90 seconds** a child is born somewhere in Texas.

*preliminary data