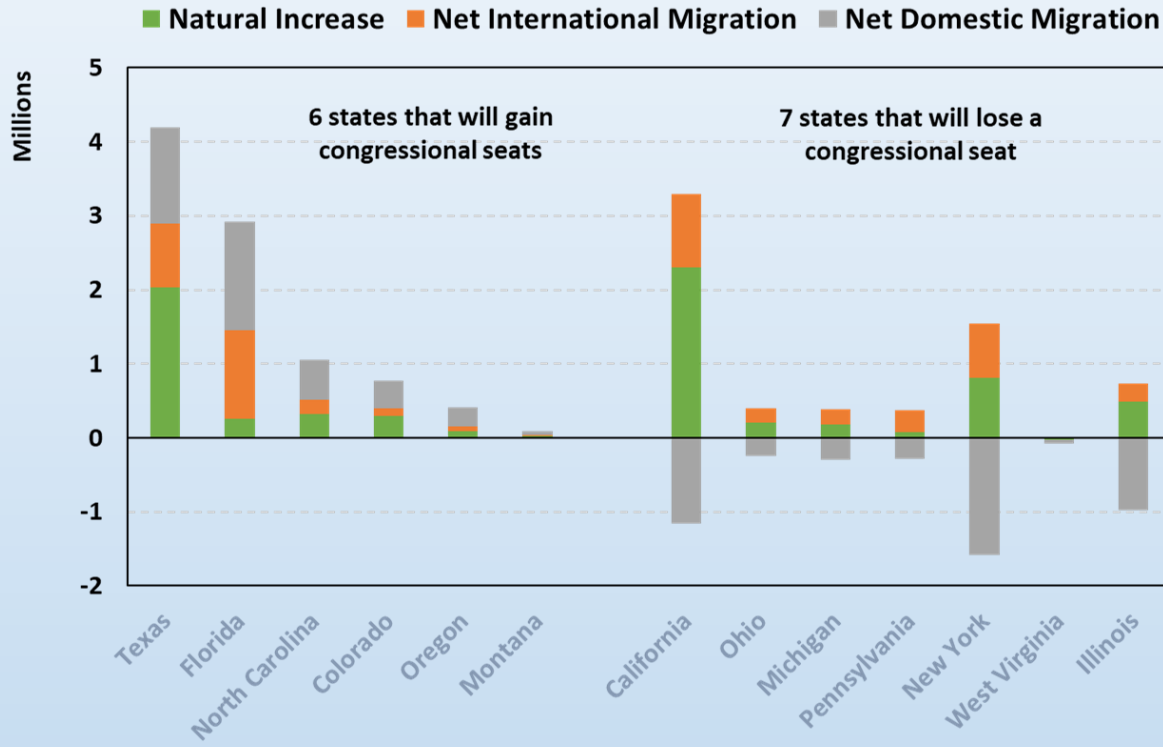


Components of Population Change, Texas and Selected States

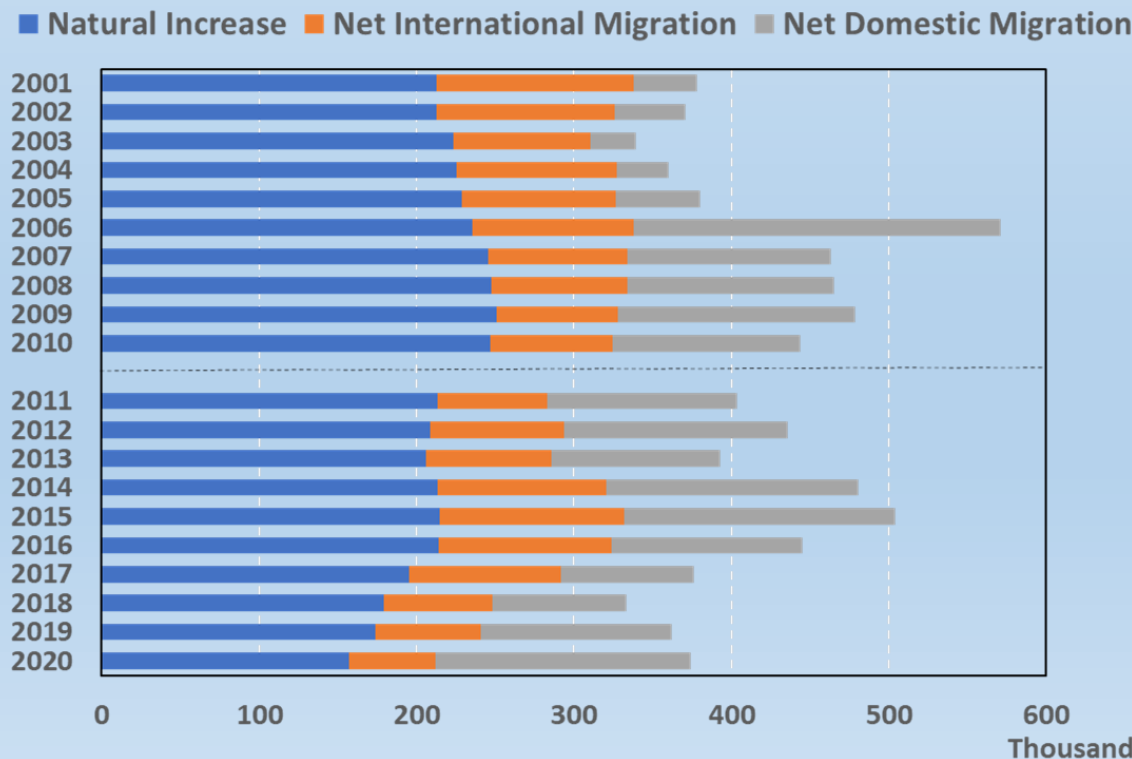
The components of population change for the nation, the states and the counties are among the data in the new release of the U.S. Census Bureau Vintage 2020 Estimates on May 4th. Data on the natural increase, or the difference between the births and the deaths, and the net migration, both international and domestic, help us understand the source of population change in the last decade.

Components of Change, April 2010 to July 2020, Texas and Selected States

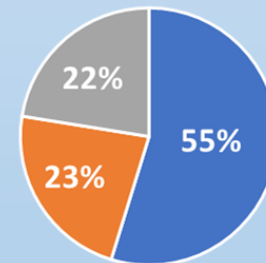


Texas will gain 2 congressional seats, according to the 2020 apportionment data released by the U.S. Census Bureau. Five other states will each gain 1 seat, while 7 states will lose 1 seat. All the states gaining seats can attribute their growths more to the migration component, especially domestic migration, than to the natural increase. Whereas all the states losing seats saw a loss in domestic migration between 2010 and 2020.

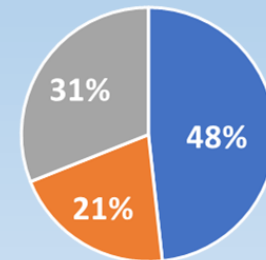
Components of Change, Texas 2000-2020



2000-2010



2010-2020



We incorporated the historical Census Bureau Vintage 2010 Estimates data to compare Texas' sources of growths in the last two decades. While the number and share of each component fluctuated from year to year, Texas saw a decrease in the share of natural increase and an increase in the share of domestic migration between 2010-2020, compared to 2000-2010.