Perhaps the biggest demographic shift that has occurred in the last 10 years is the increased number of minority, particularly Hispanic, children in the U.S. Given current shifts in demographics across the country, Texas very likely represents the future of the United States, given the current shifts in demographics across the country. Diverse population, geography and an array of cultures are only a few of the benefits that make Texas an ideal place to perform public health research.

In 2018, Texas had over 28 million people, 7.4 million of them under age 18. Texas also has the longest border with Mexico, 1,250 miles long. These children represent 16.7% of the state’s total population. Given current shifts in demographics across the country, Texas very likely represents the future of the United States, given the current shifts in demographics across the country. Diverse population, geography and an array of cultures are only a few of the benefits that make Texas an ideal place to perform public health research.