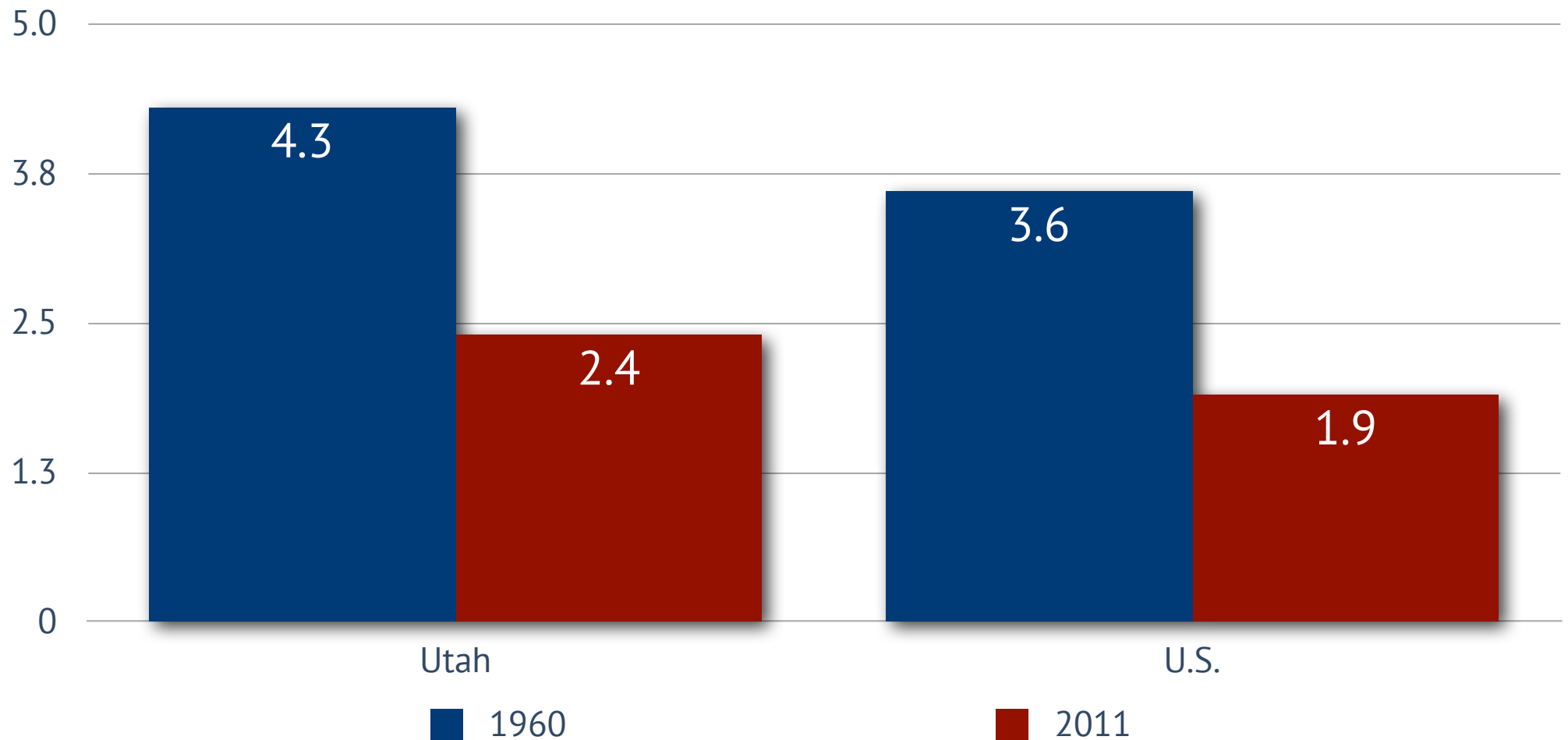


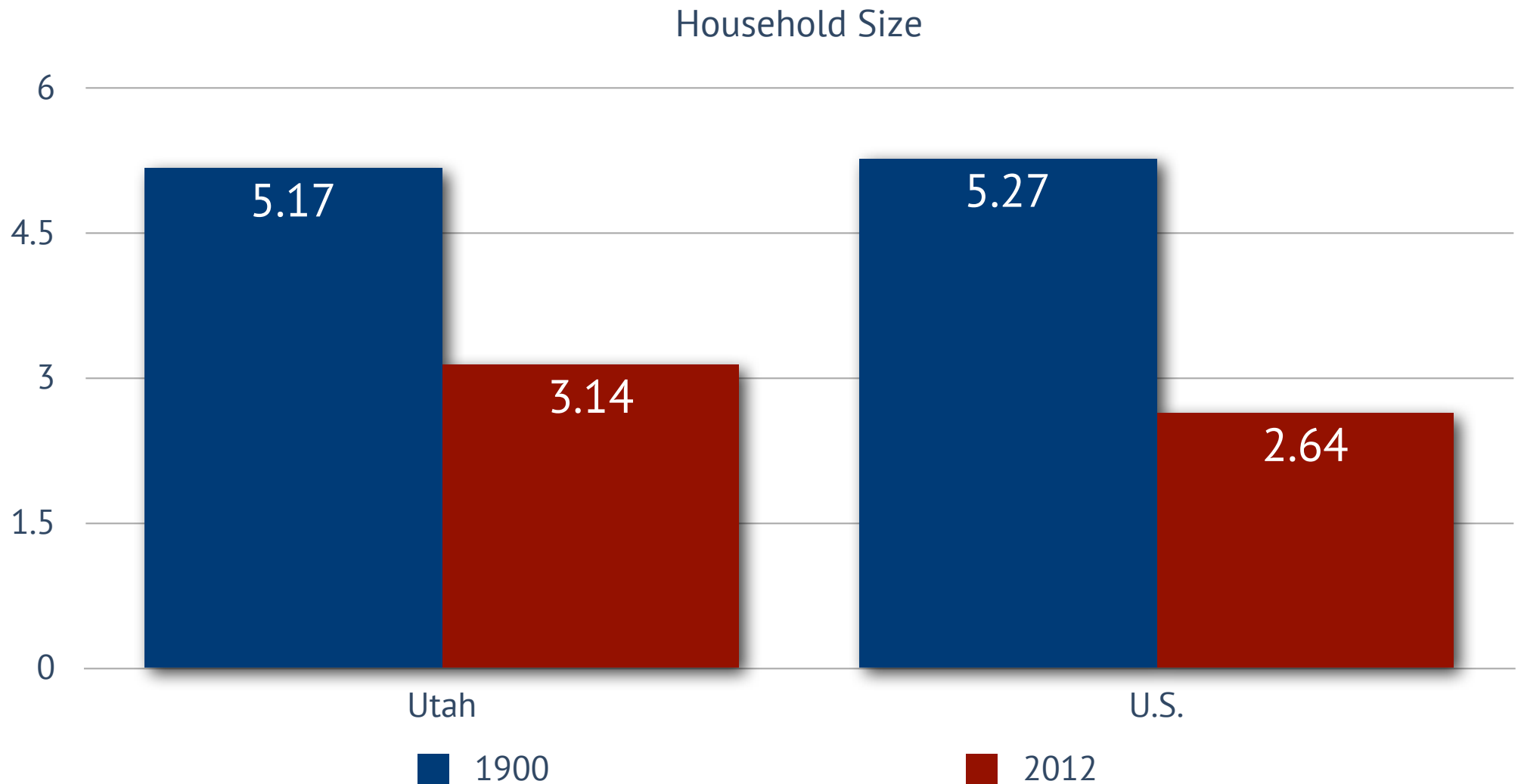
Utah Tomorrow

Utah: Trend Toward Nation

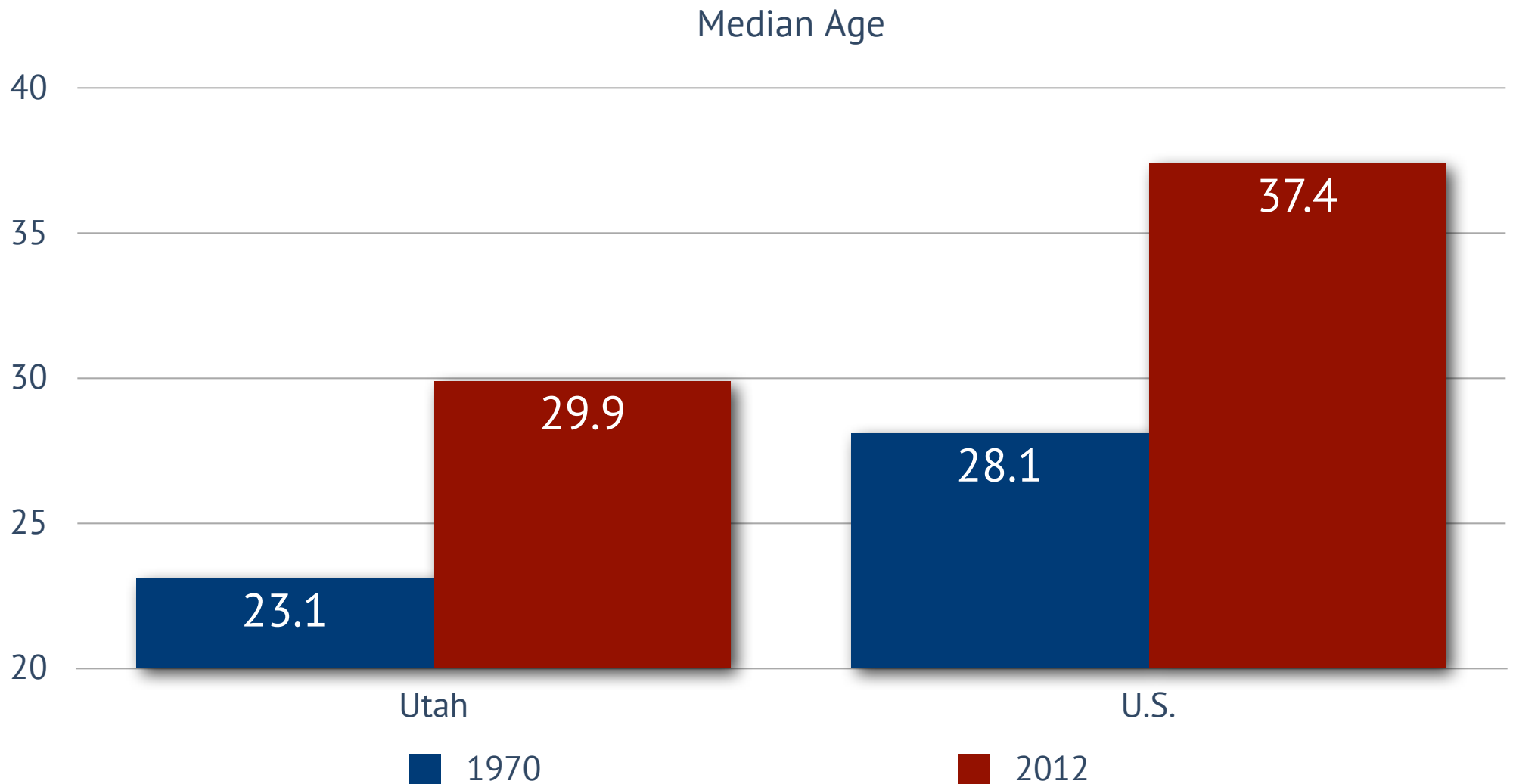
Total Fertility Rates



Utah: Trend Toward Nation

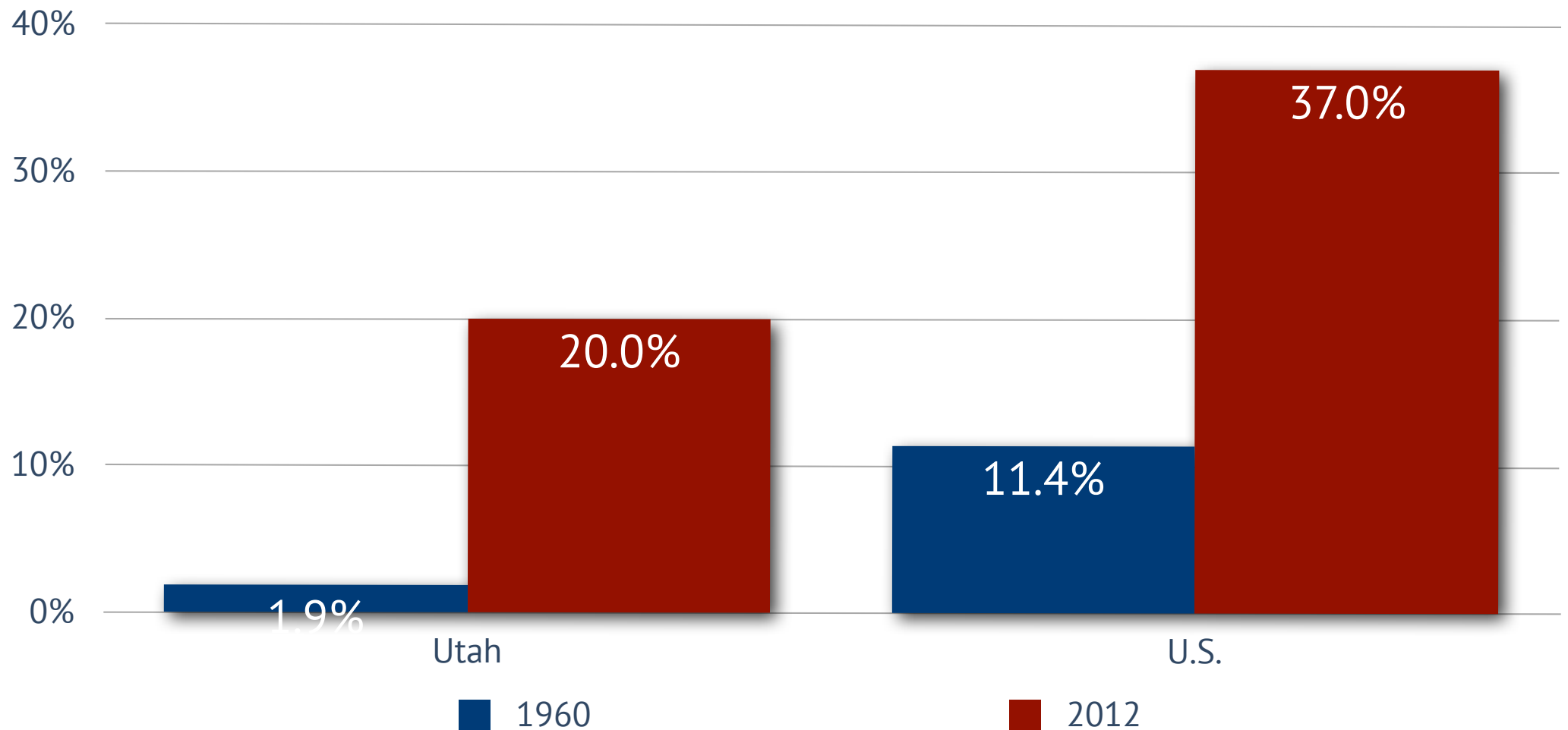


Utah: Trend Toward Nation

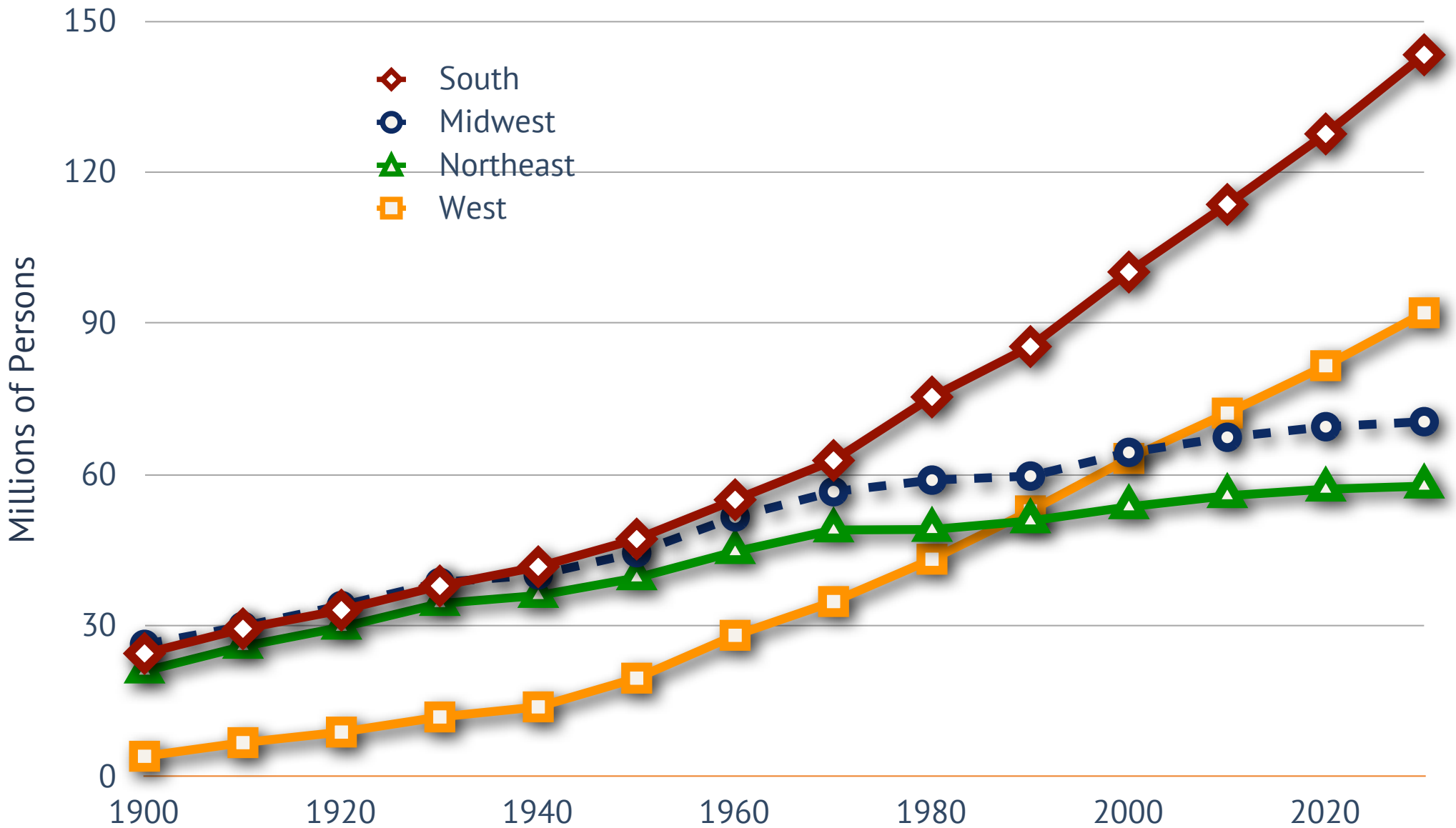


Utah: Trend Toward Nation

Minority Share

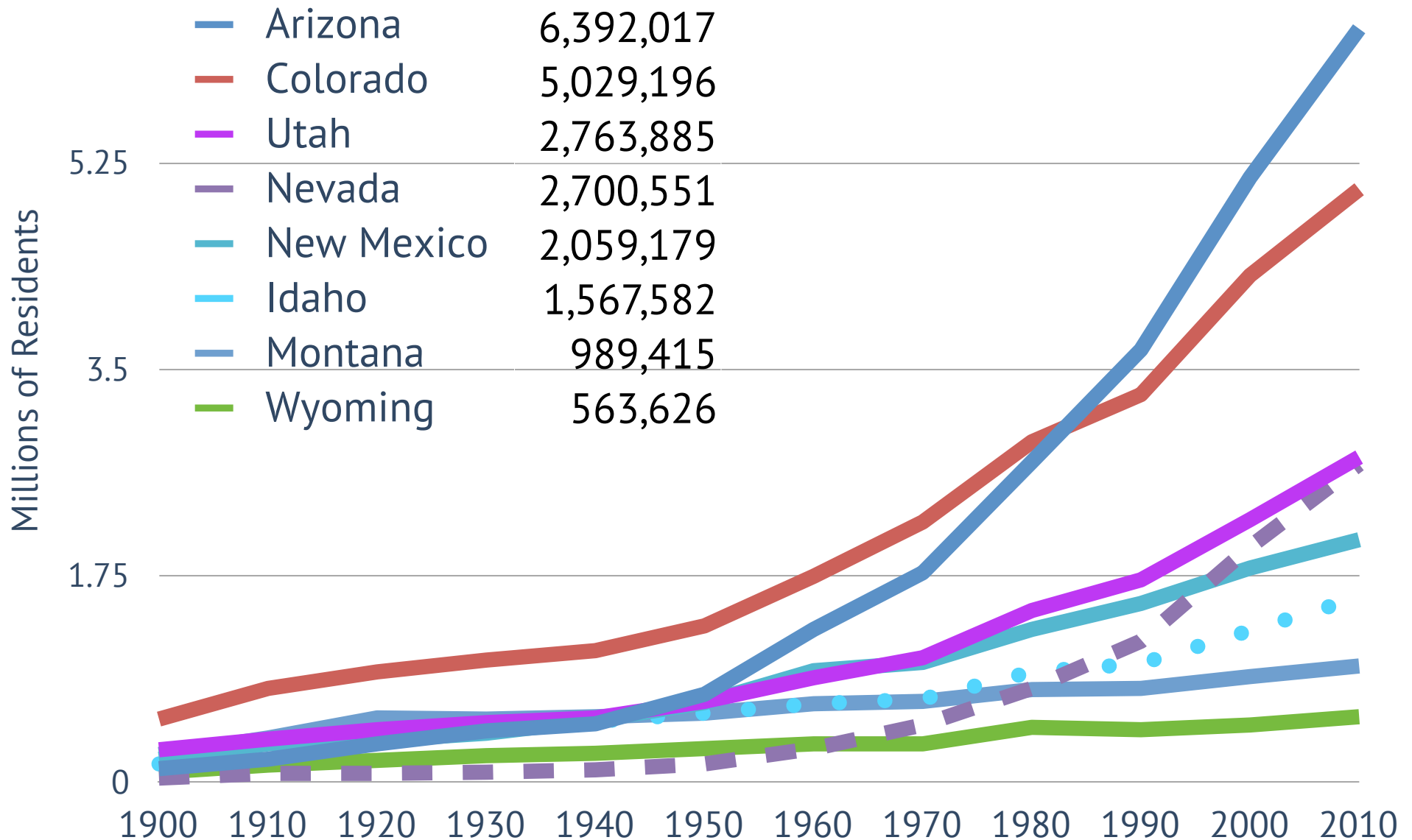


U.S. Population by Region: 1900-2030



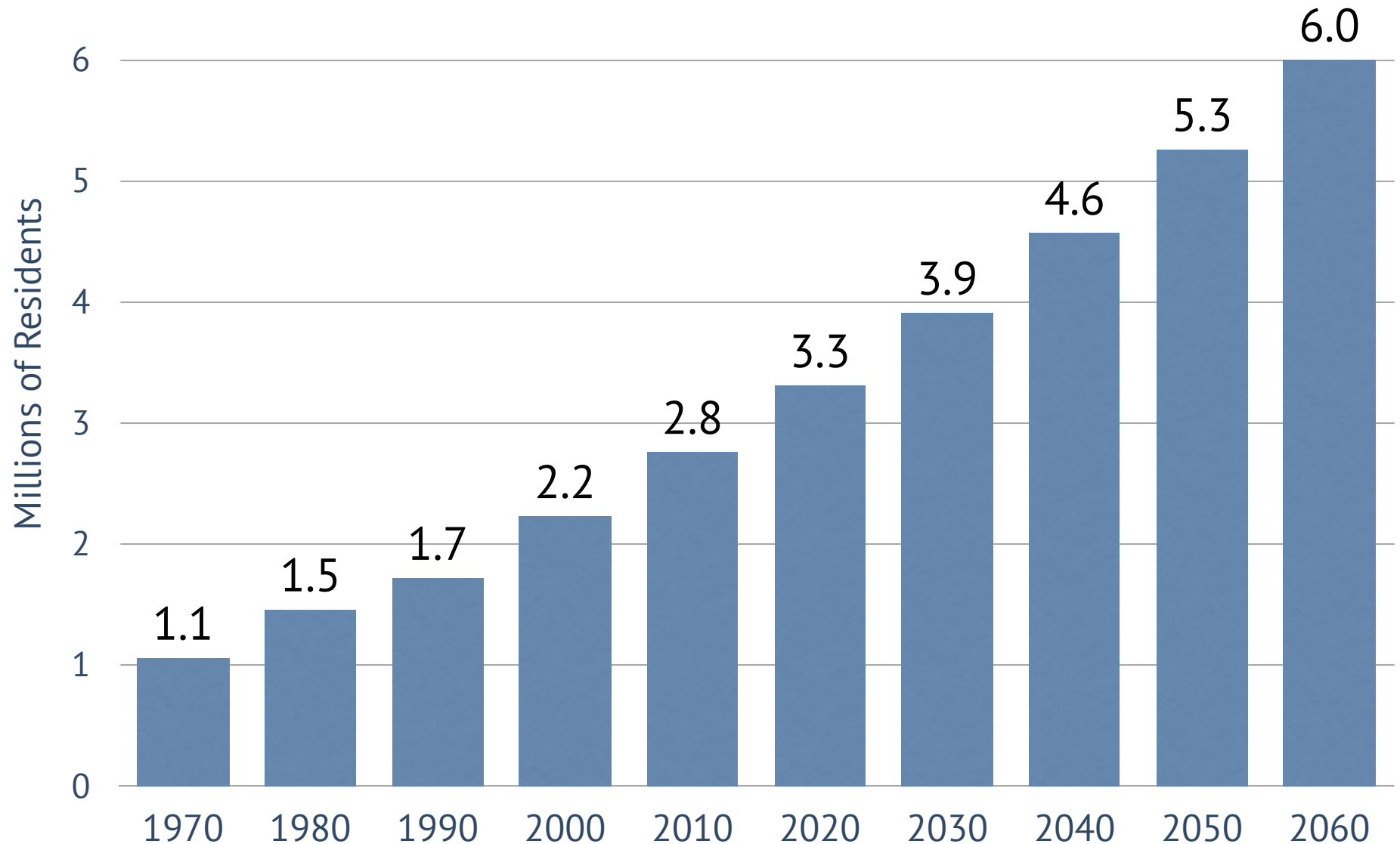
Source: U.S. Bureau of the Census 1995; 2000; 2005.

Intermountain States Populations



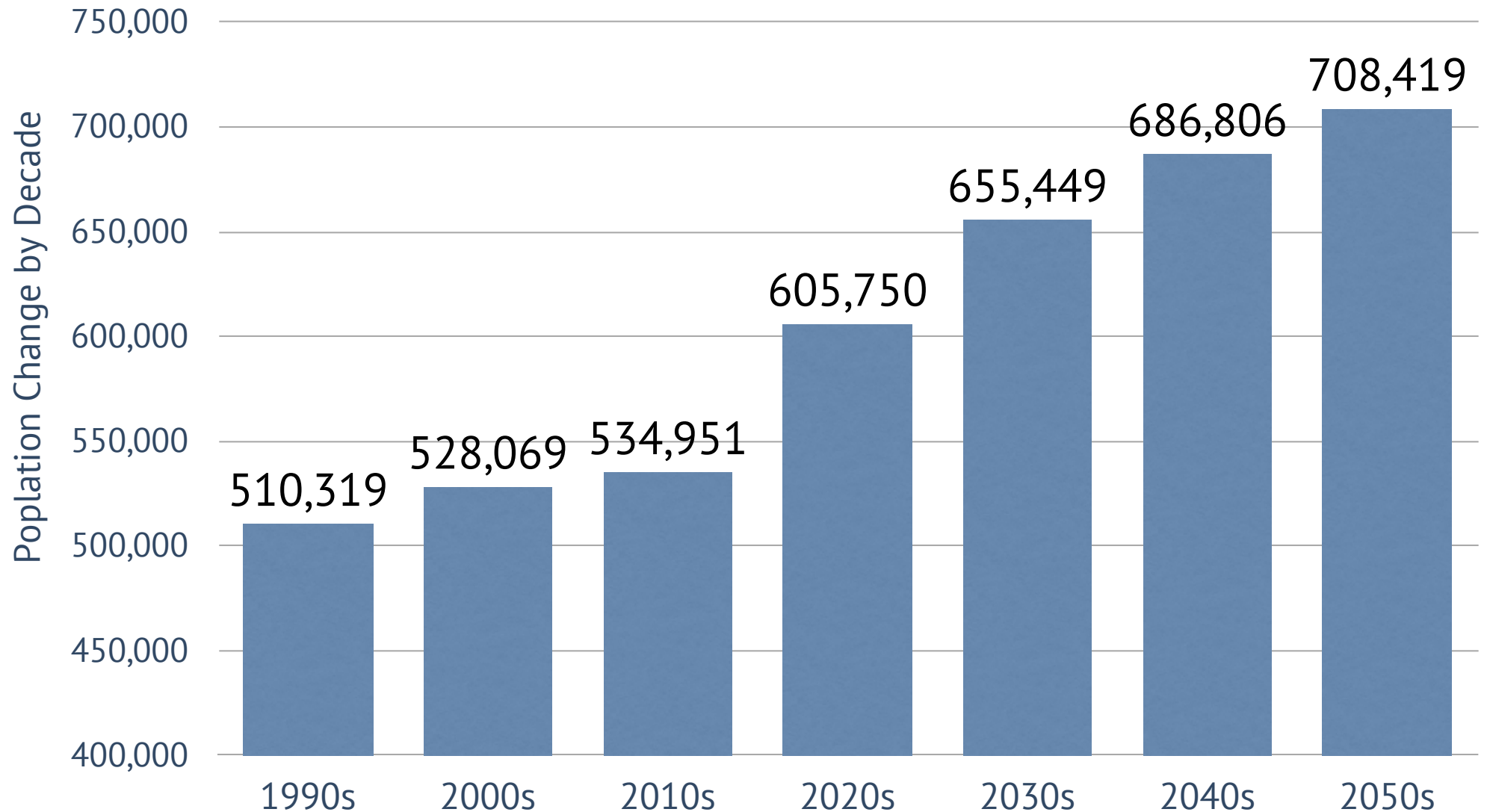
Source: U.S. Bureau of the Census.

Utah Population: 1970-2060

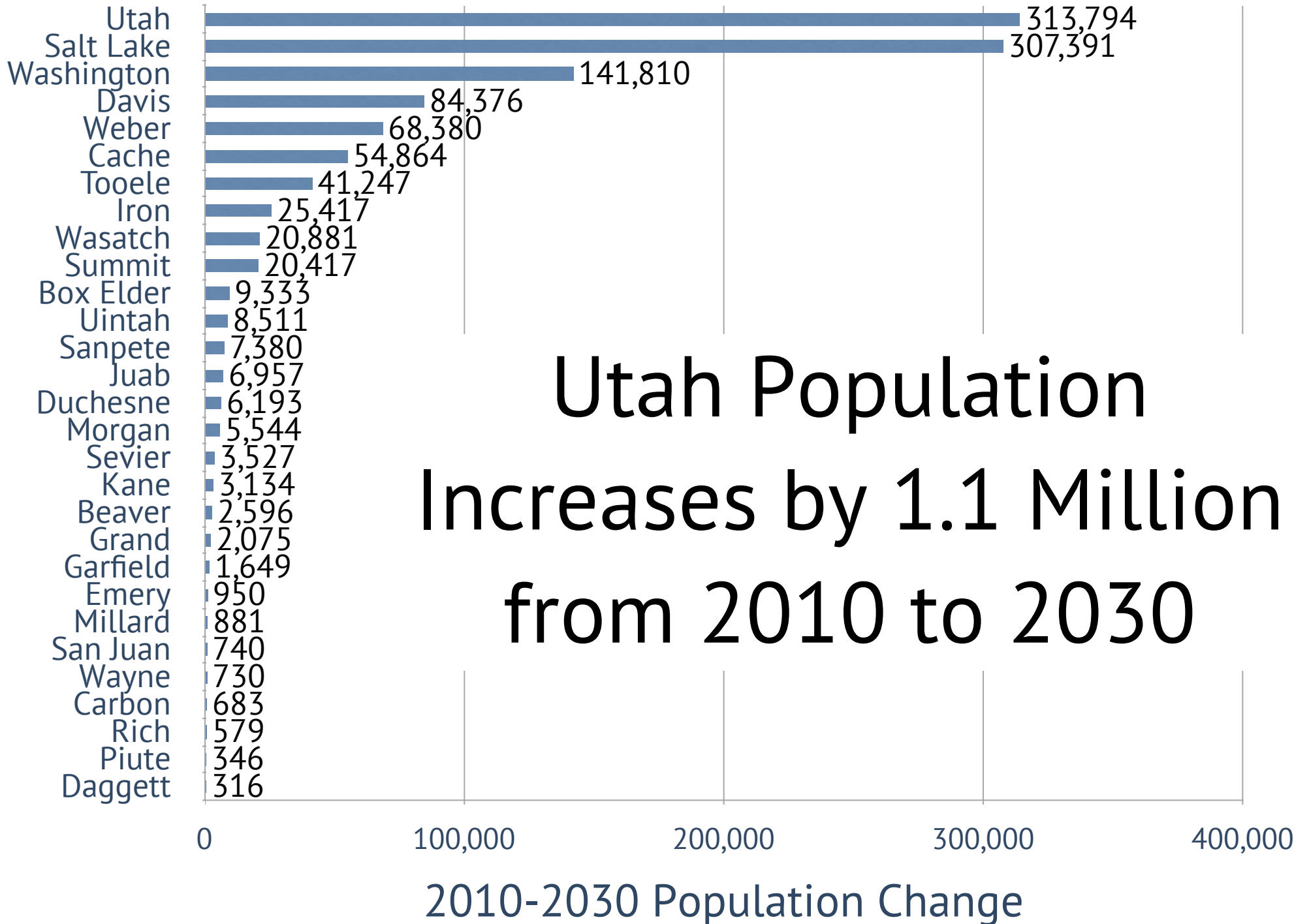


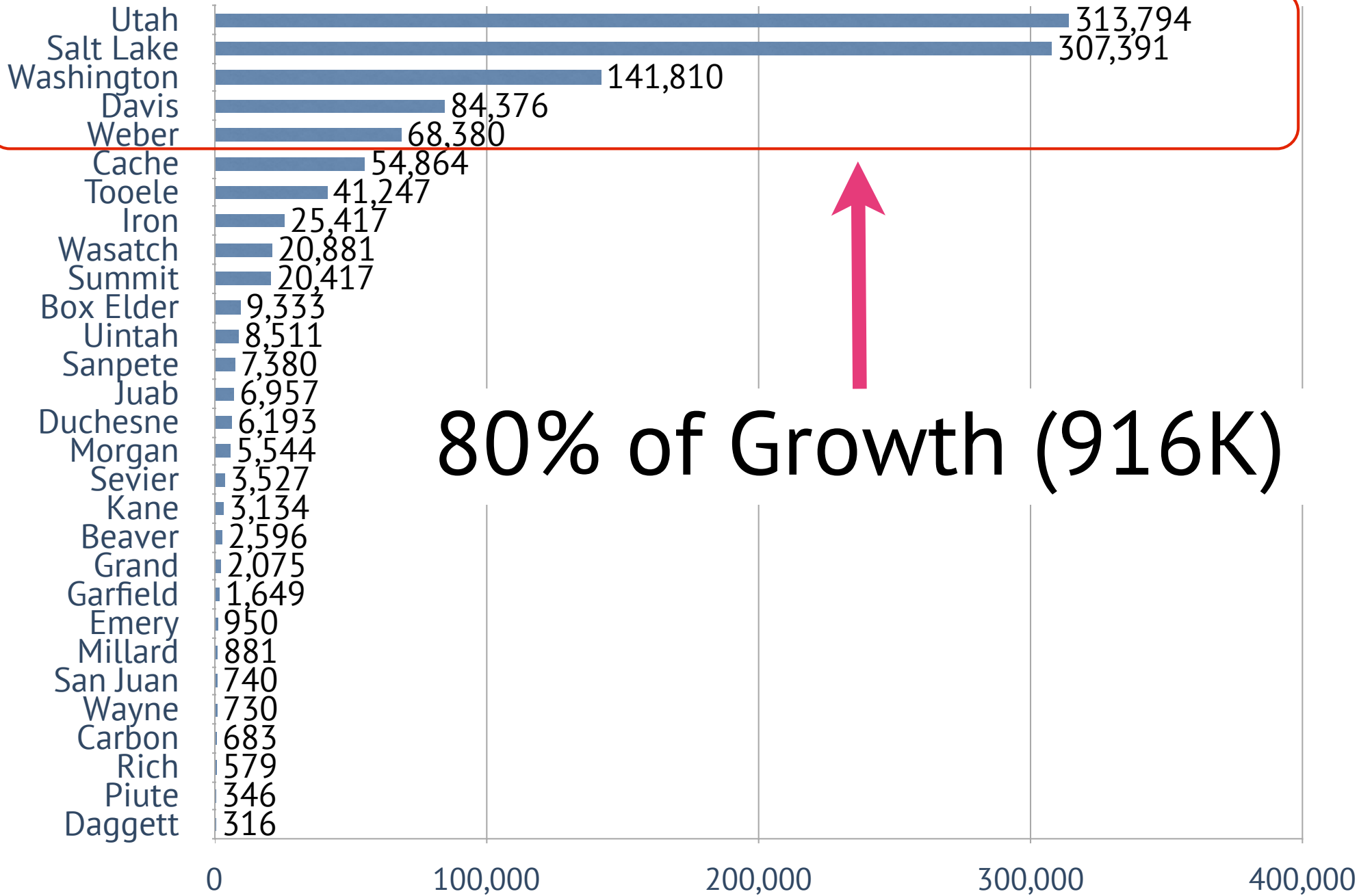
Source: U.S. Bureau of the Census, and GOMB 2012 Projections

Utah Population Change by Decade



Source: U.S. Bureau of the Census. and GOMB 2012 Projections

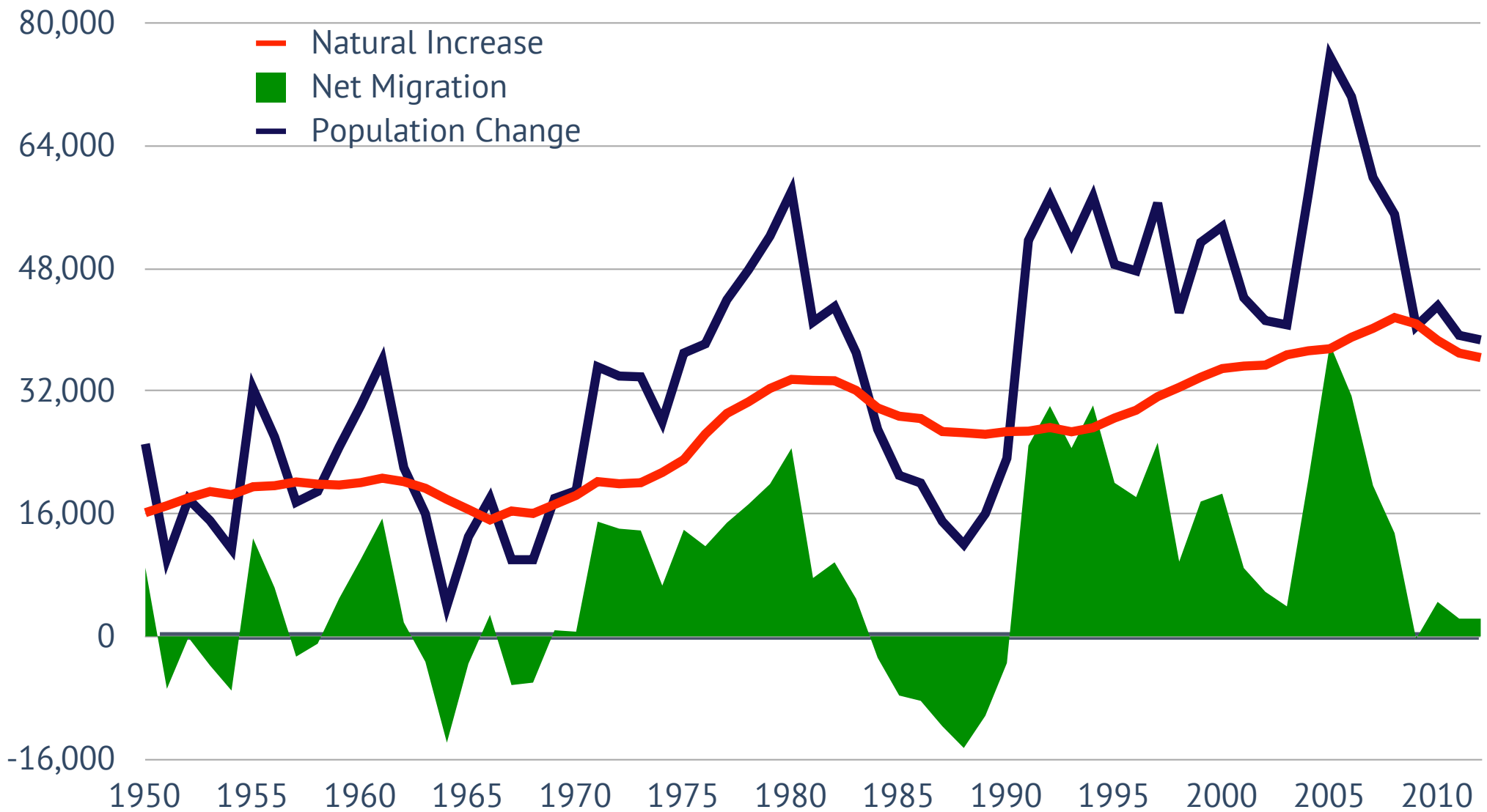




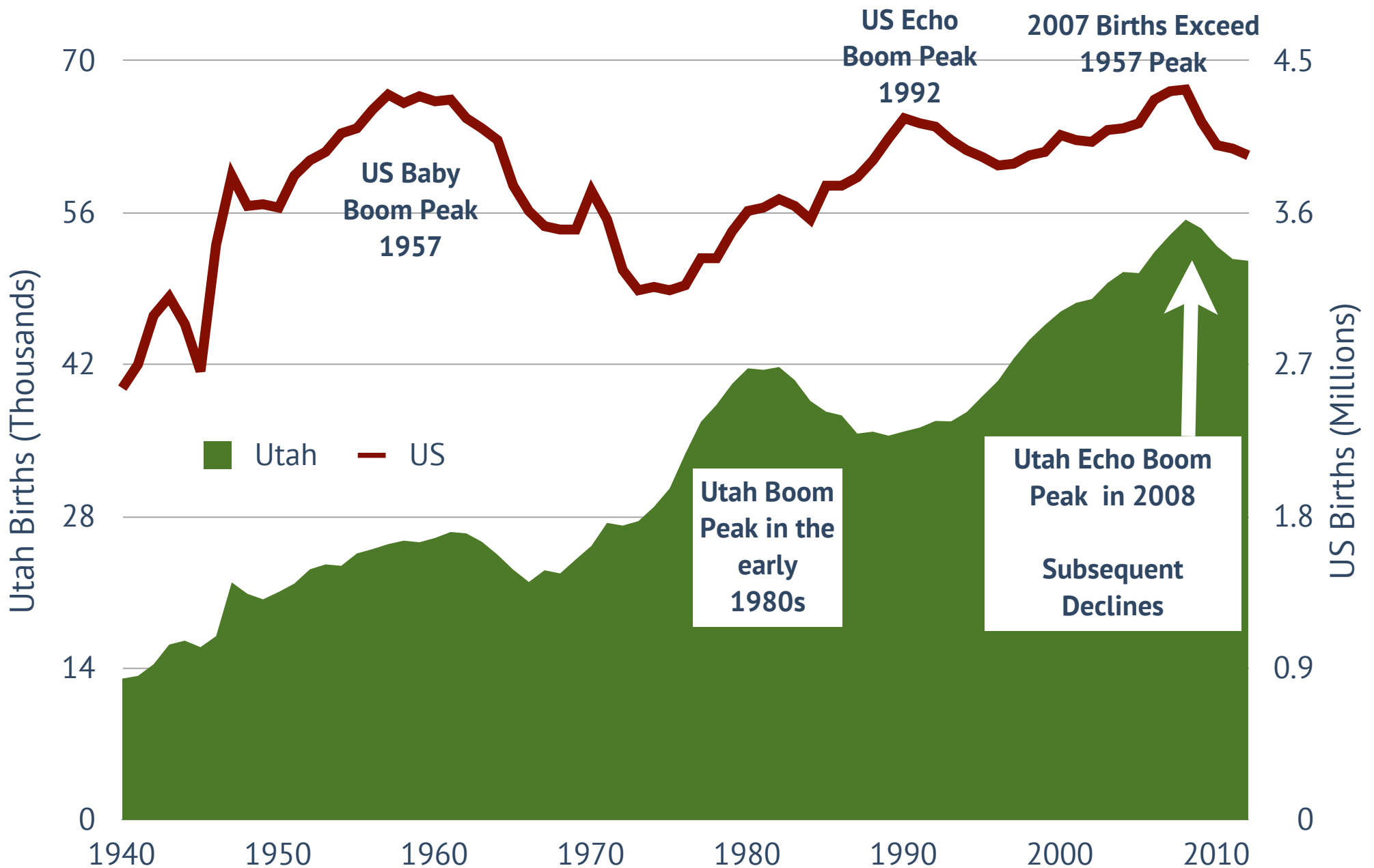
80% of Growth (916K)

2010-2030 Population Change

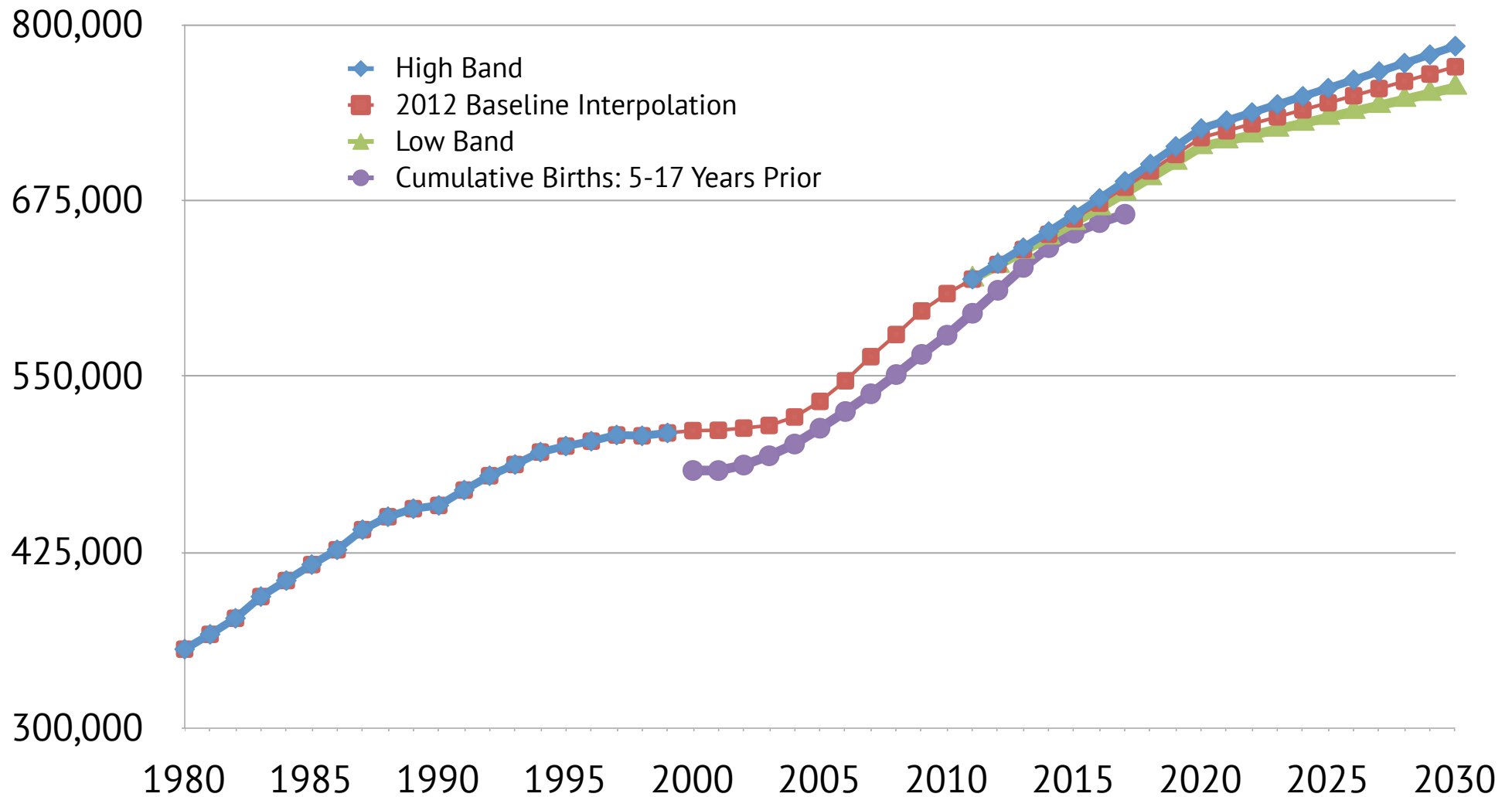
Utah: Net Migration, Natural Increase, and Population Change - 1950-2012



Utah and U.S. Annual Births: 1940-2012

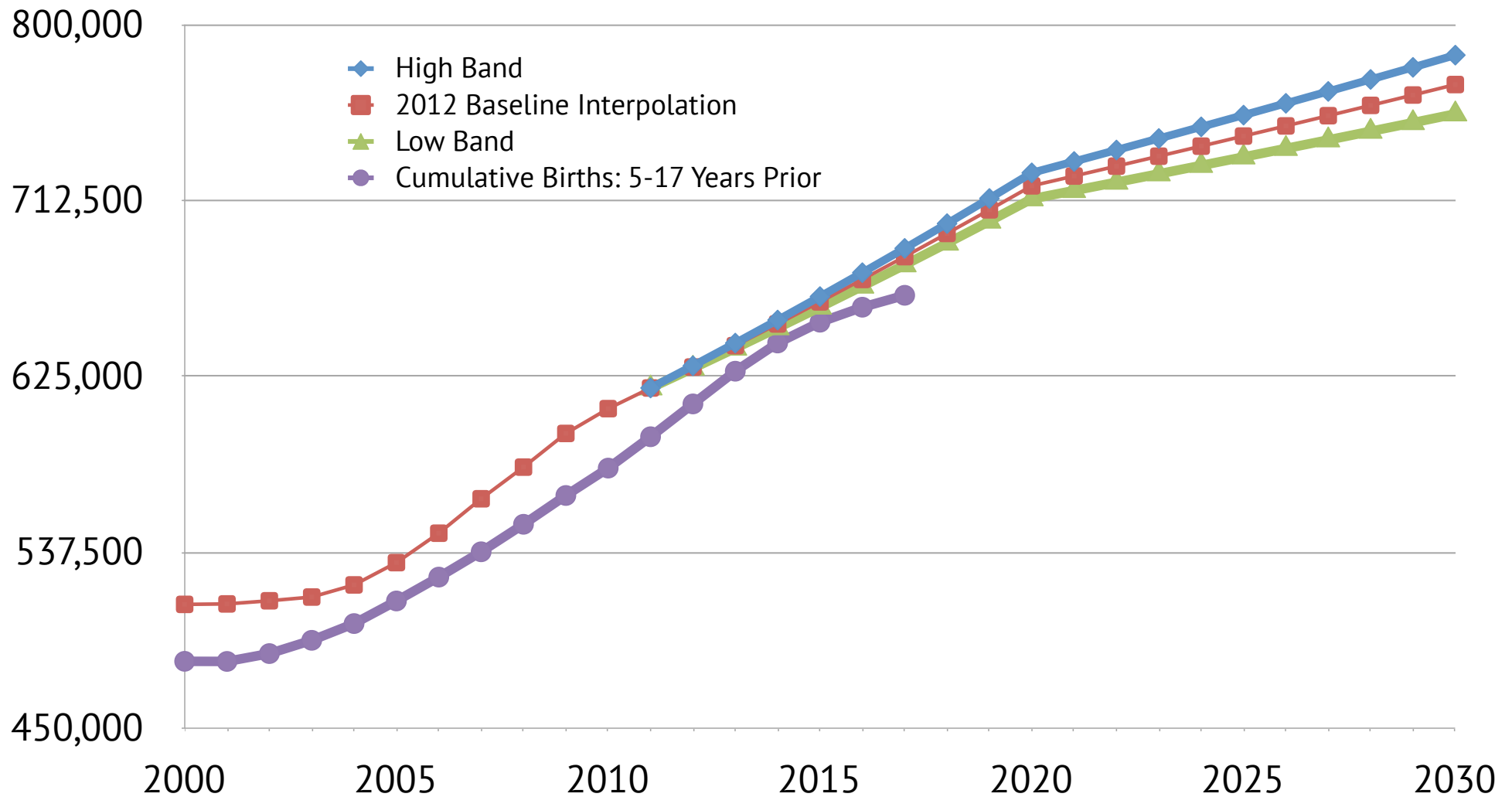


Utah School Age Population



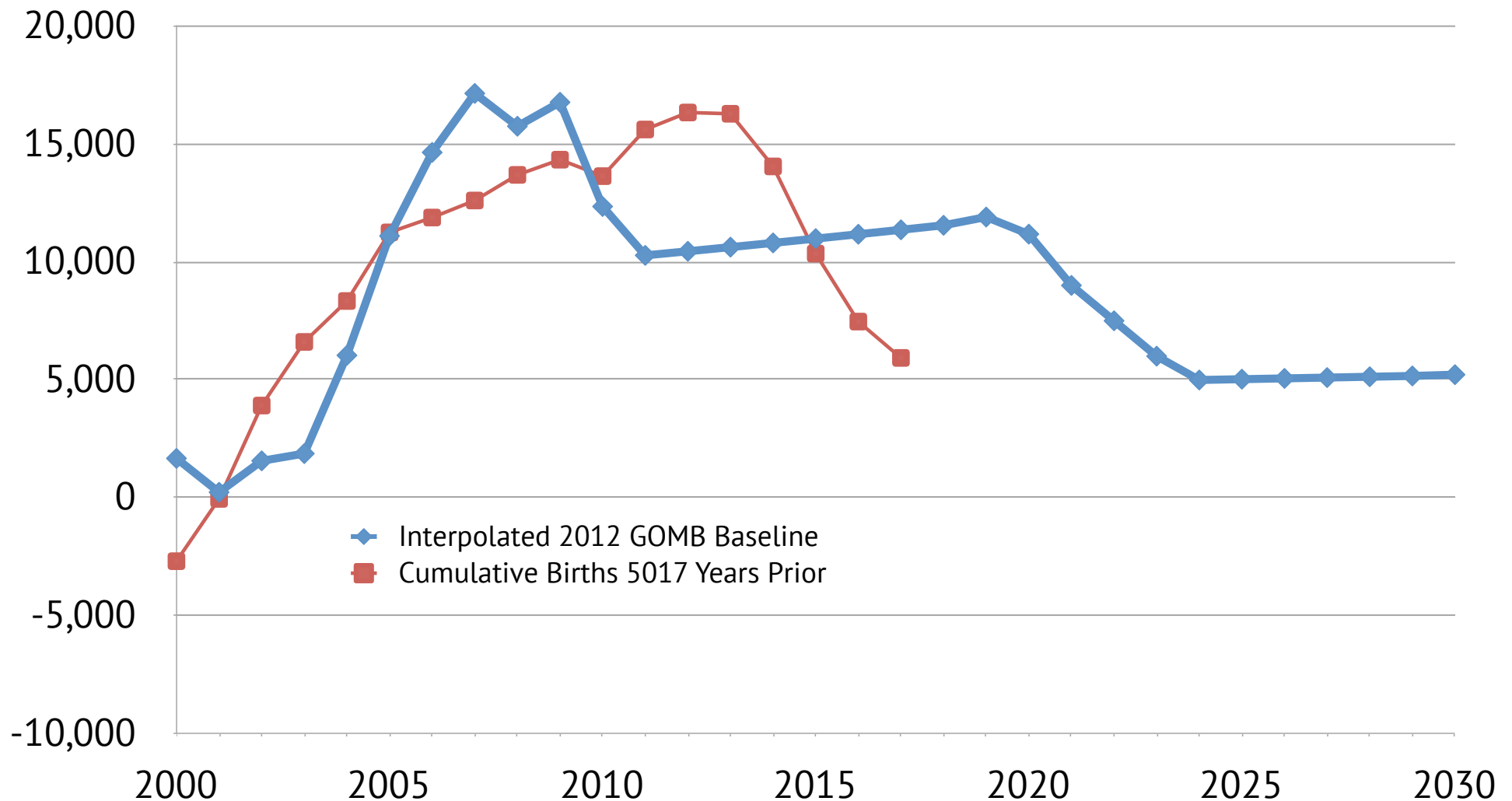
Source: BEBR Analysis of Governor's Office of Management and Budget, 2012 Projections and historical birth data .

Utah School Age Population



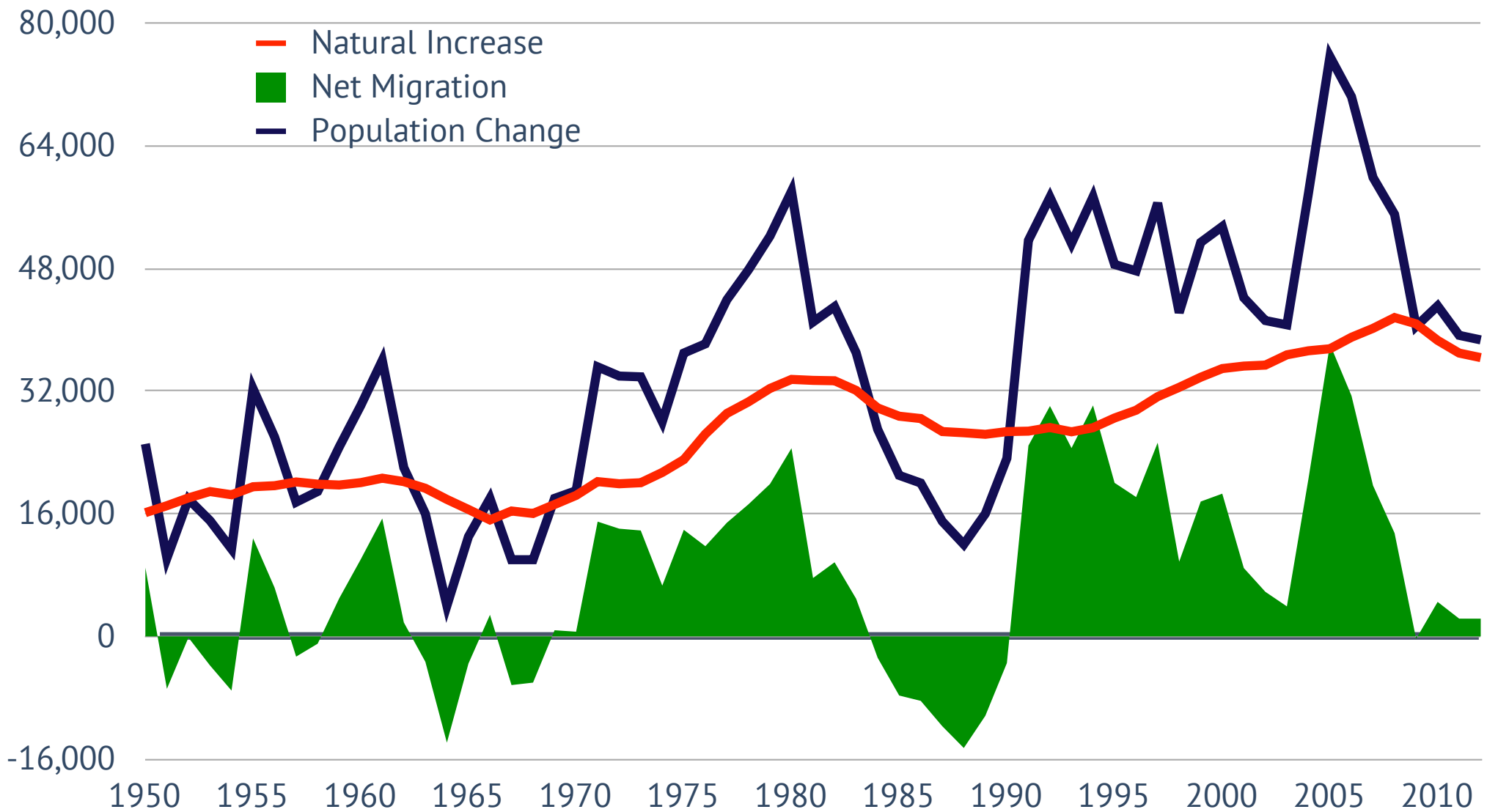
Source: BEBR Analysis of Governor's Office of Management and Budget, 2012 Projections and historical birth data .

Utah School Age Population Change: Annual Increments



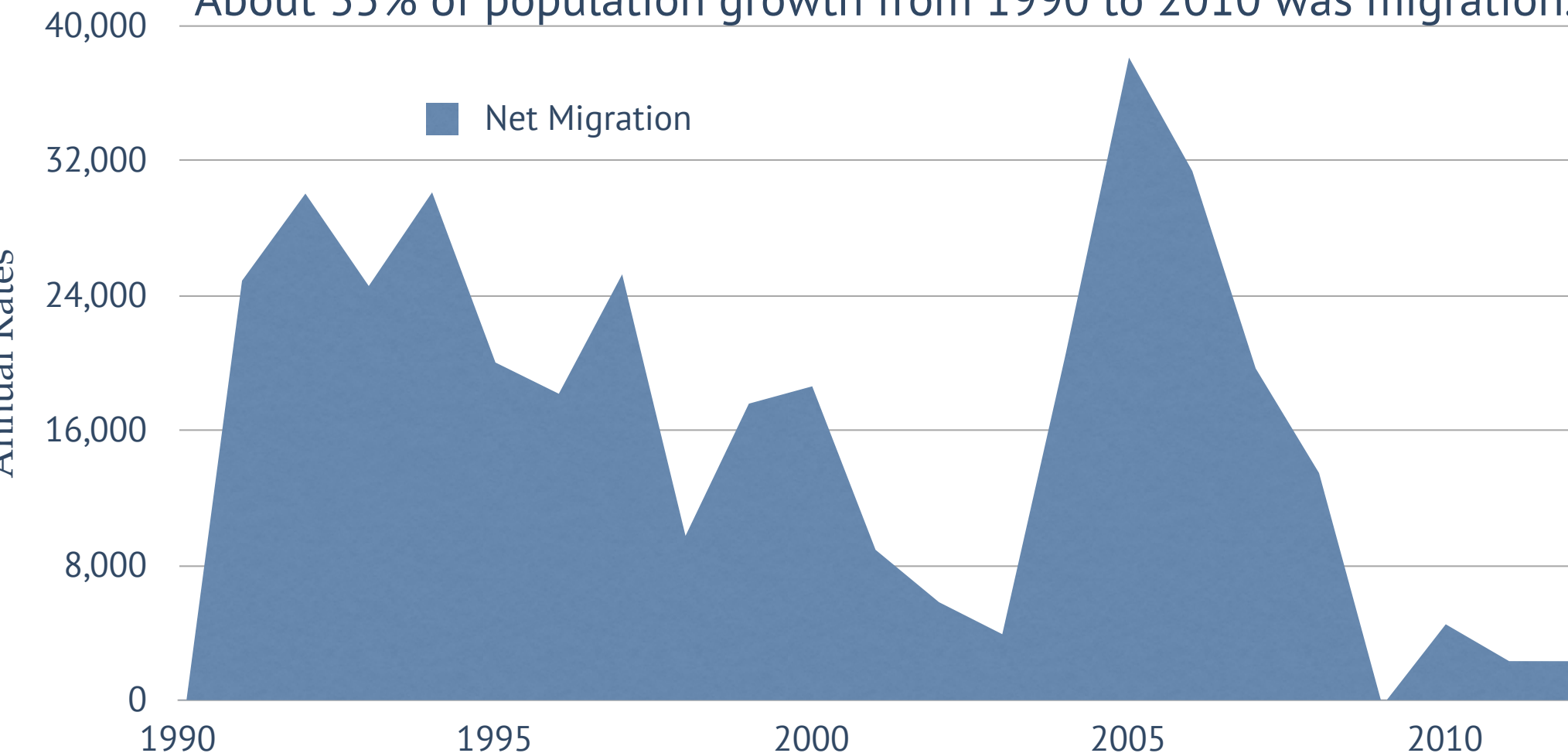
Source: BEBR Analysis of Governor's Office of Management and Budget, 2012 Projections and historical birth data .

Utah: Net Migration, Natural Increase, and Population Change - 1950-2012



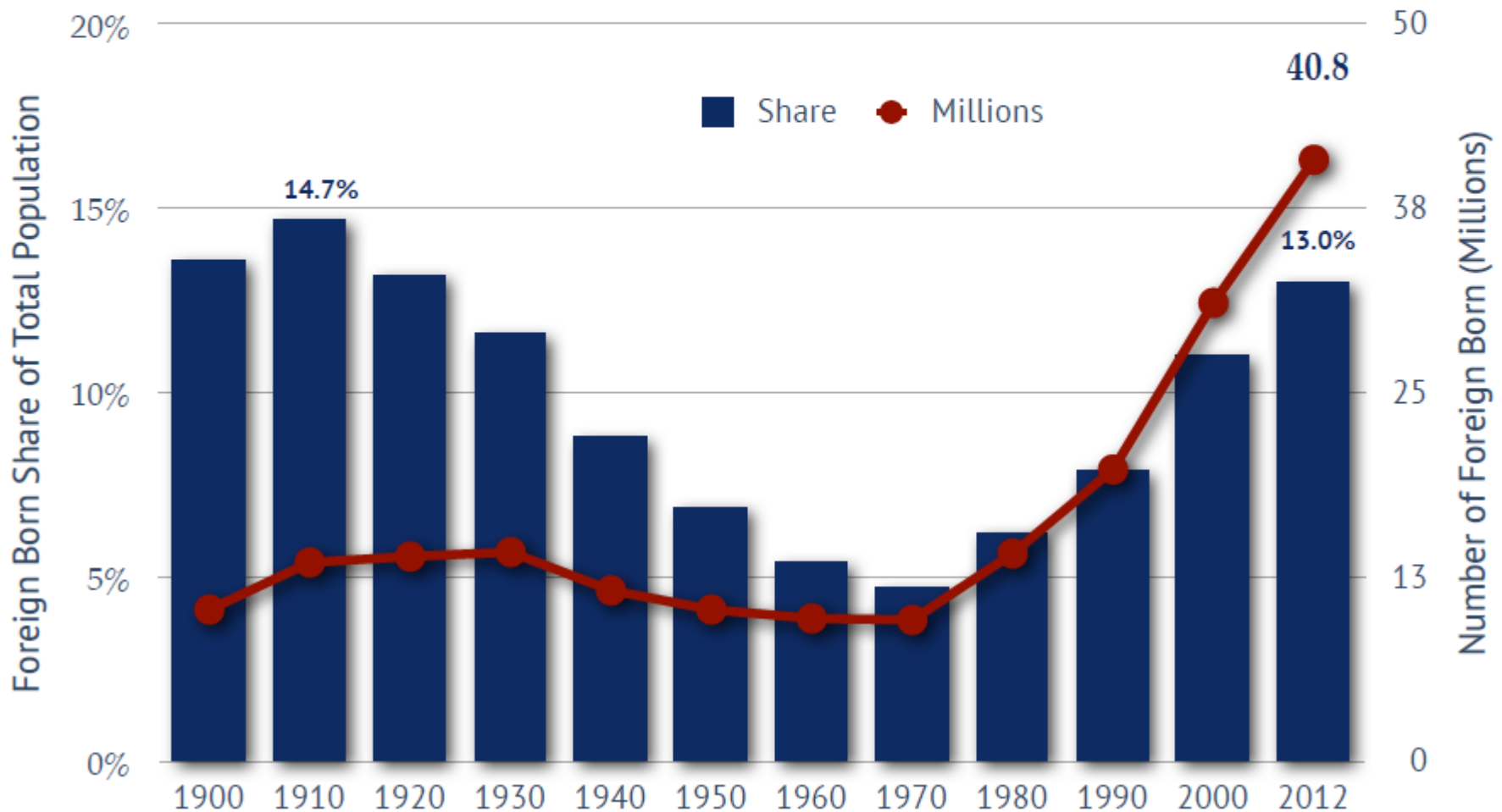
Utah: Net Migration has Slowed Significantly

About 35% of population growth from 1990 to 2010 was migration.

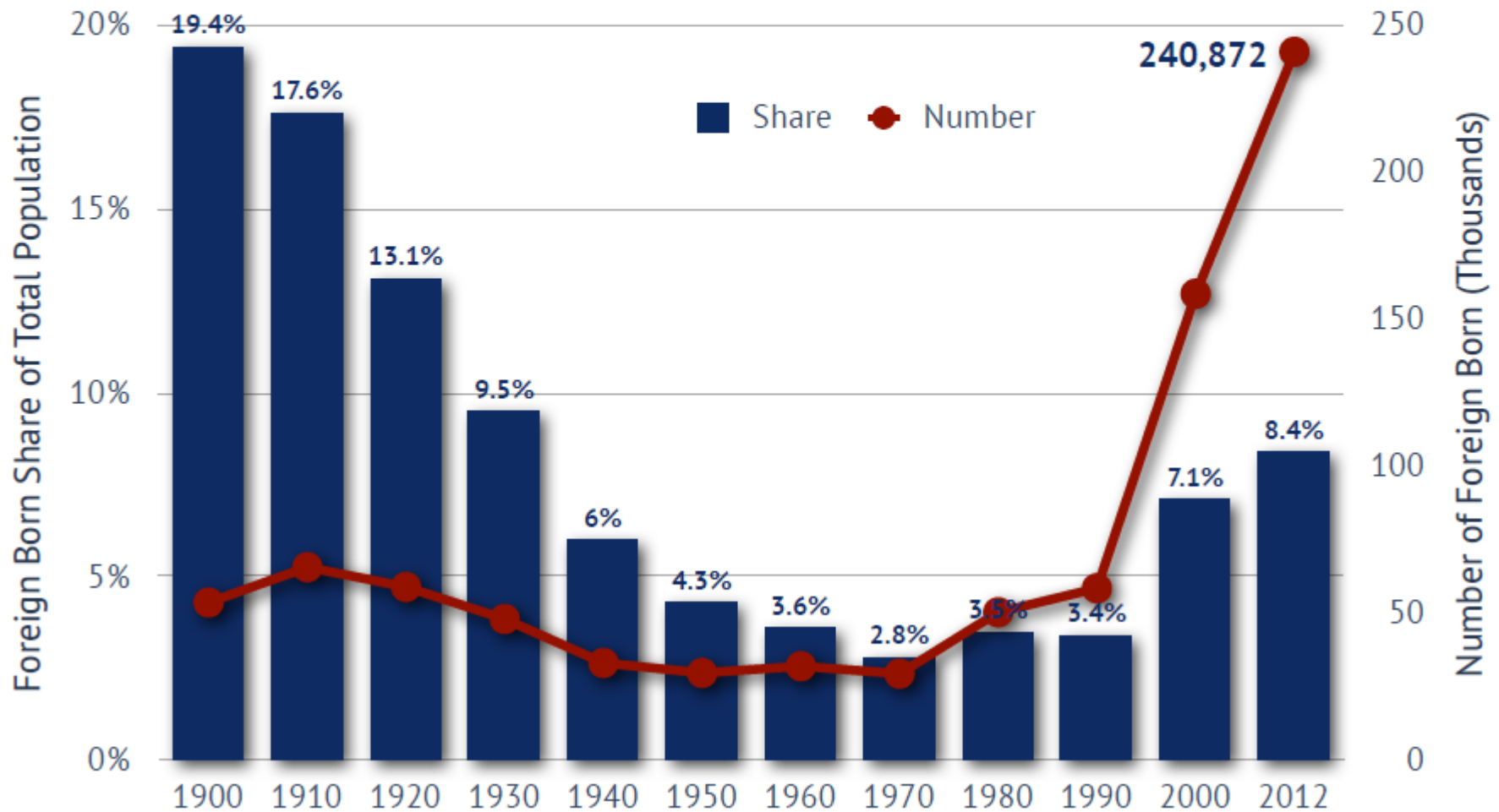


Almost half of migrants from 1990 to 2010 were foreign born

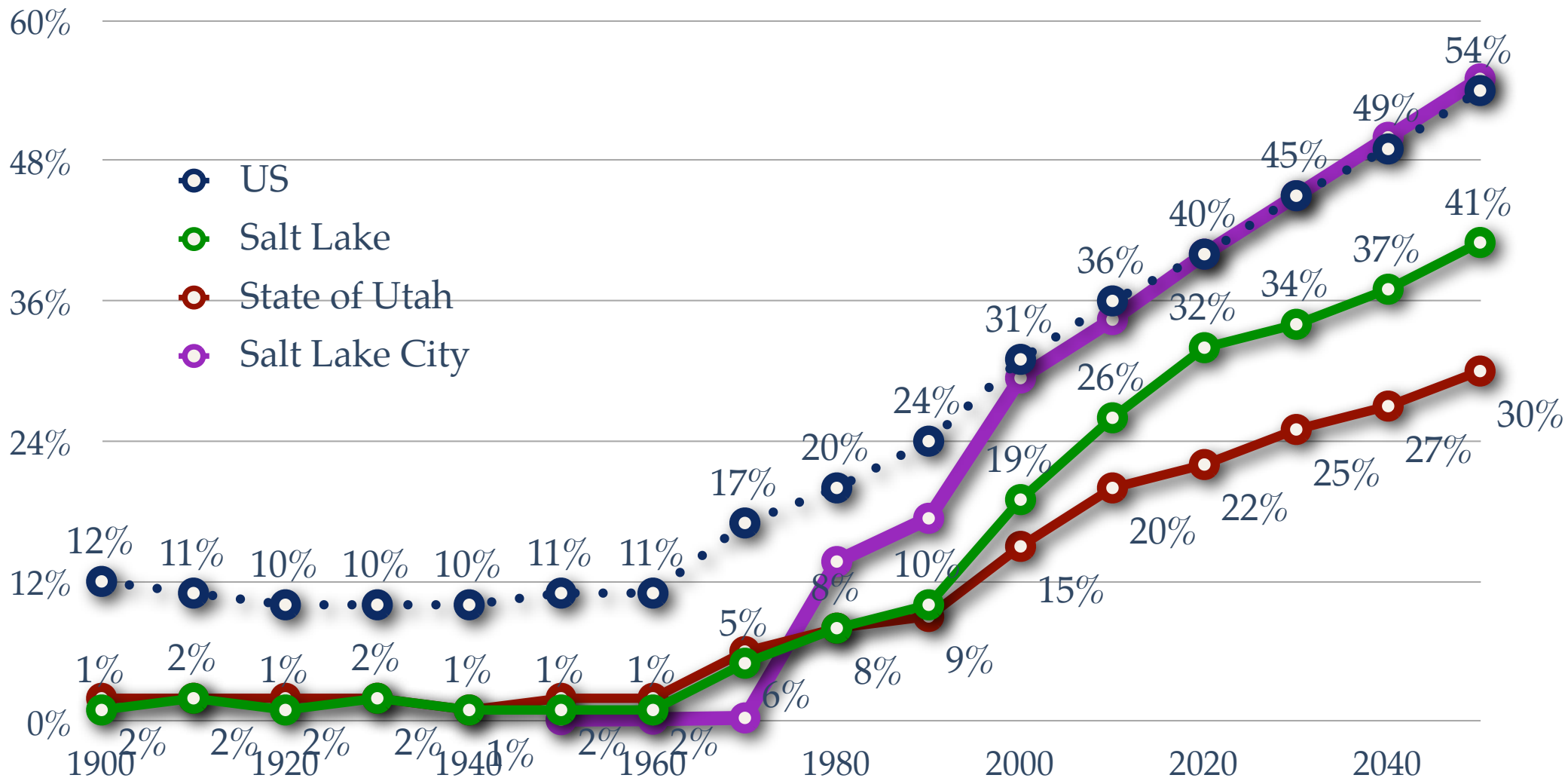
U.S. Foreign Born Population: 1900–2012



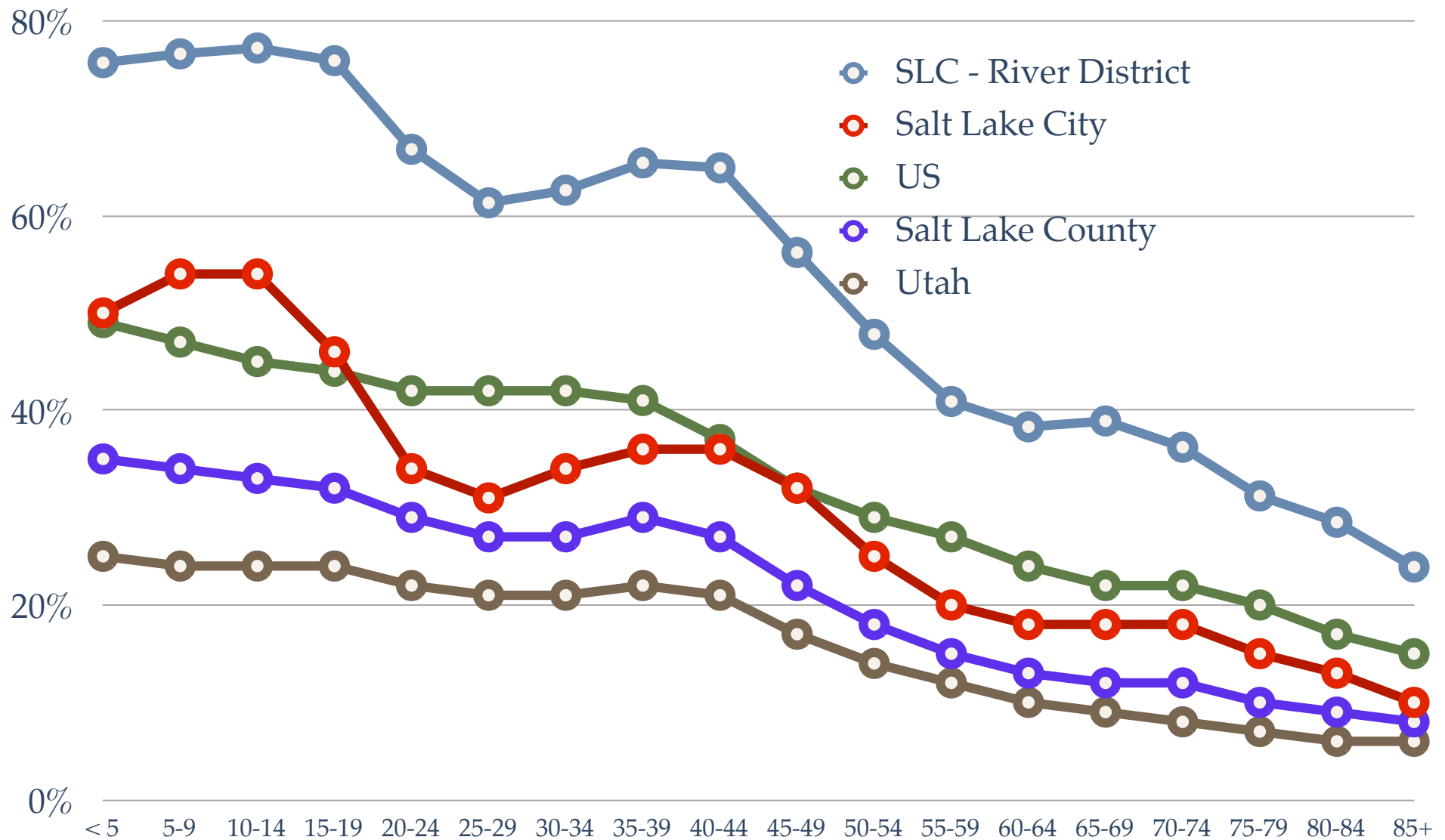
Utah Foreign Born Population: 1900–2012



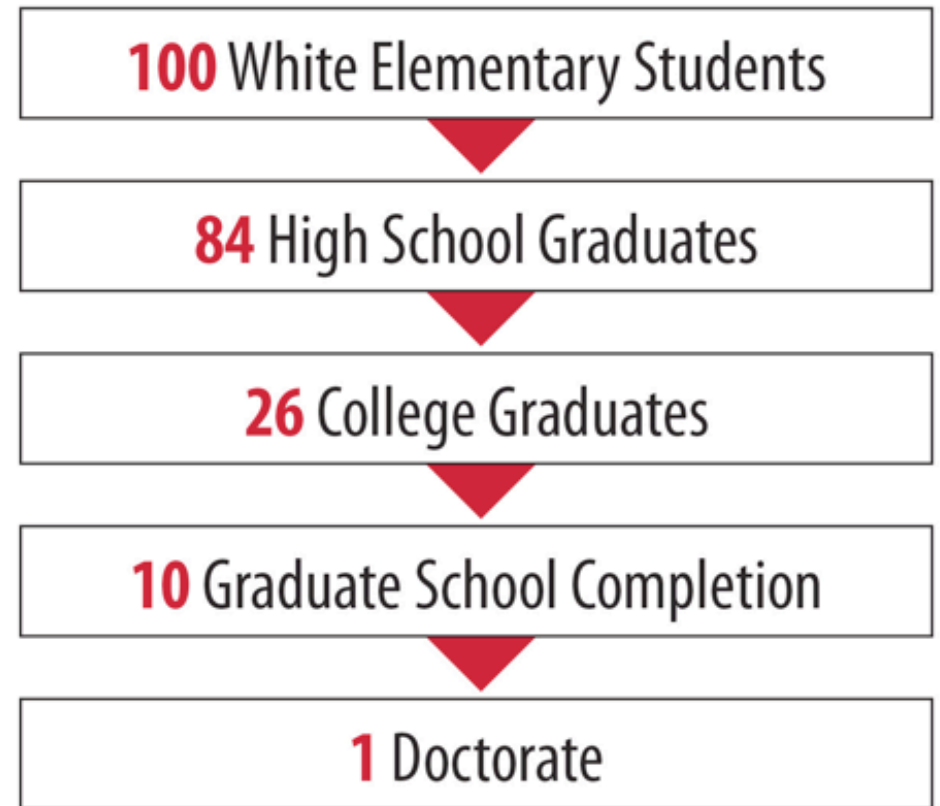
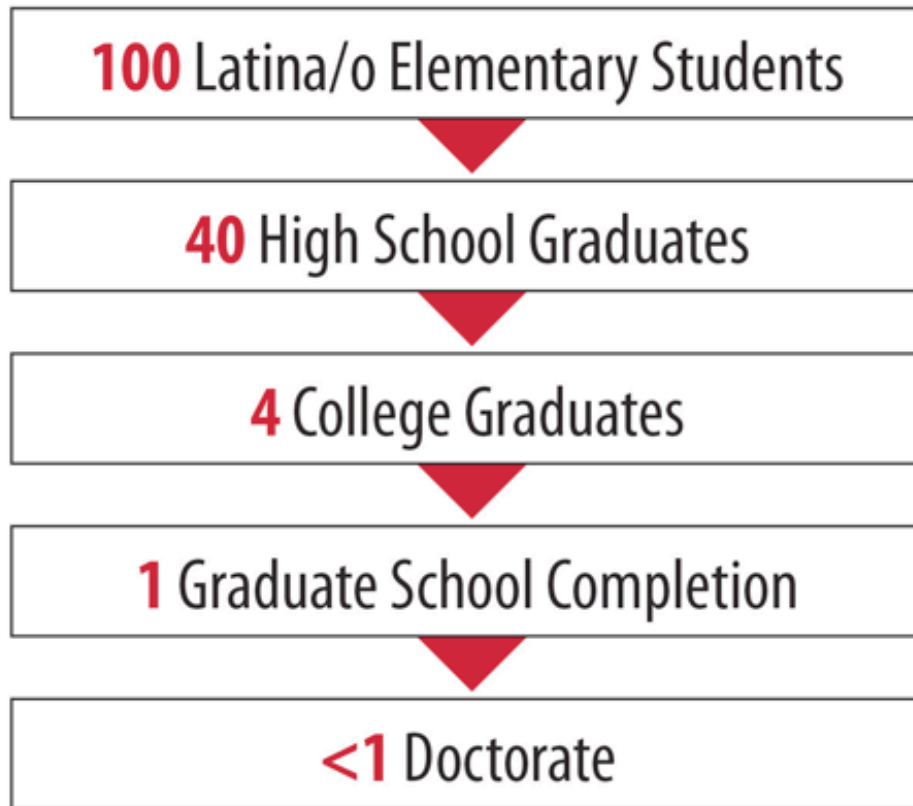
Minority Share of the Population: U.S., Utah, & Salt Lake City & County



Minority Share by Age Group: 2010



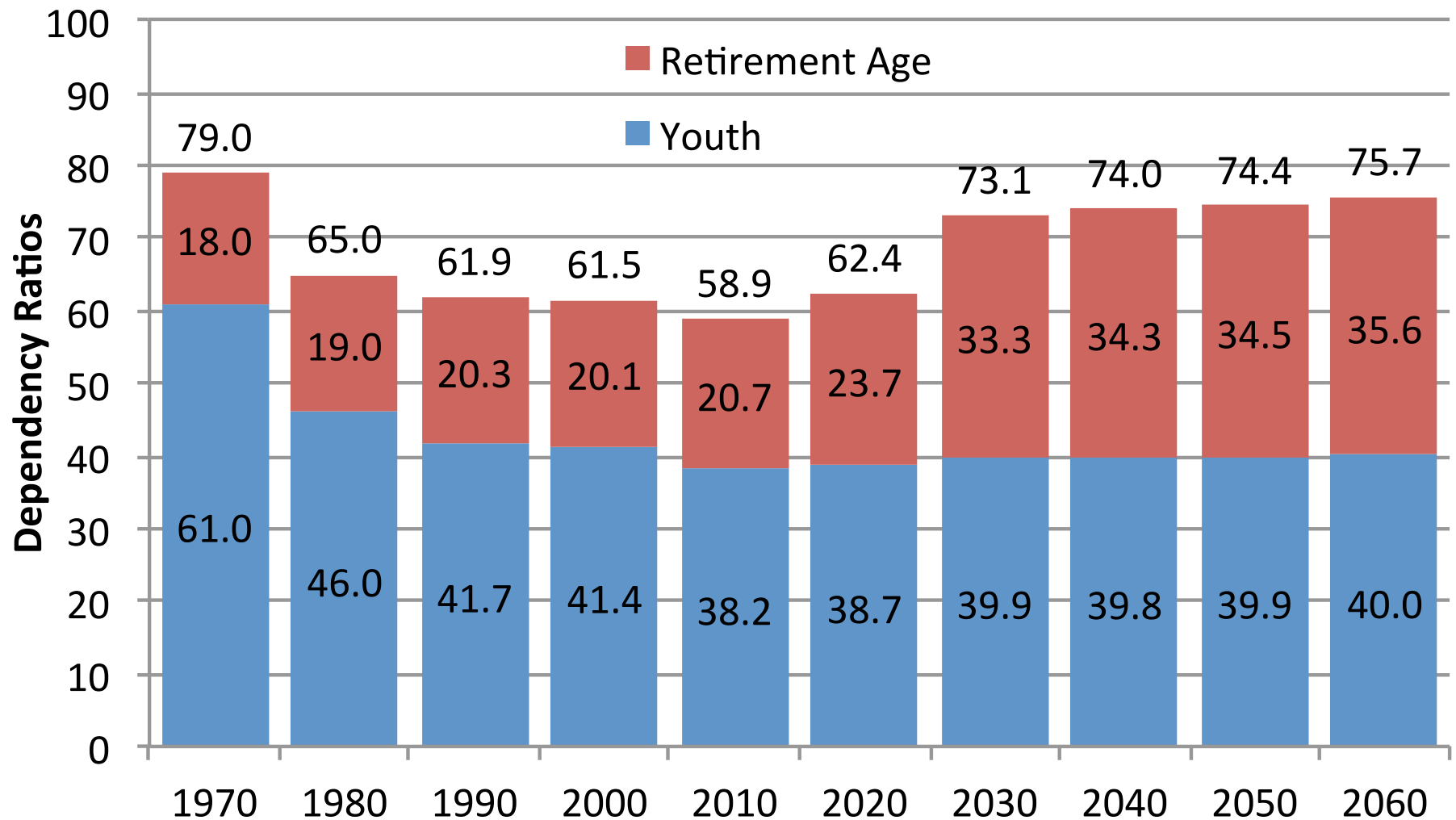
Educational Transition Points



Source: Octavio Villalpando, University of Utah

US Dependency Ratios

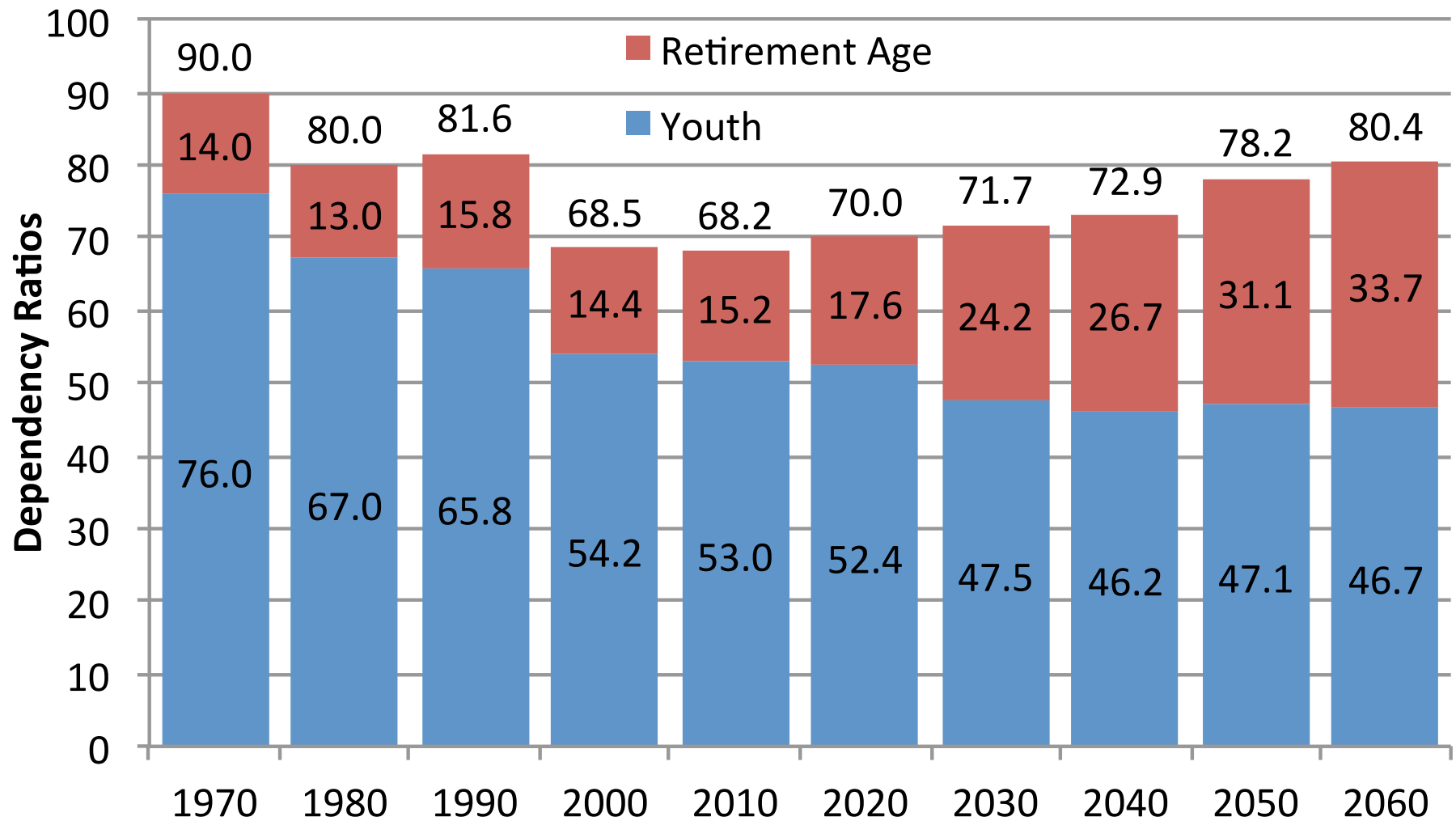
Aging Baby Boomer Drive Increases in Total



Source: BEBR analysis of Governor's Office of Management and Budget, 2012 Projections. Note: Dependency Ratios are computed as the number of nonworking age persons per 100 working age (18 – 64 years old) persons in the population. Youth are less than 18 years old and retirement age is 65 years and older.

Utah Dependency Ratios

Youth Dependency Ratios Decline and Stabilize



Source: BEBR analysis of Governor's Office of Management and Budget, 2012 Projections. Note: Dependency Ratios are computed as the number of nonworking age persons per 100 working age (18 – 64 years old) persons in the population. Youth are less than 18 years old and retirement age is 65 years and older.