Poverty rate (Changes Annually)

Source: U.S. Census Bureau Small Area Income and Poverty Estimates, 2002. Variable used was "Estimated percent of people of all ages in poverty"

Population

Source: U.S. Census Bureau County Intercensal Estimates by County (for change between 1990 and 2000 populations) and Migration for the Population 5 Years and Over for the United States, Regions, States, Counties, New England Minor Civil Divisions, Metropolitan Areas, and Puerto Rico: 2000 (PHC-T-22) Table 1 and Table 2

In Virginia, Census combined some counties and independent cities for the Migration tables. The migration and population data was assumed to be the same for counties and cities that were combined.

Net out migration was calculated as:

\[
\% \text{ 5-year net out migration} = \frac{\text{Domestic 5-year net migration}}{1995 \text{ Base Population (Estimate)}}
\]

1995 Base Population (Estimate for each geographic area) = \[\text{Same Residence (Non-Movers in past 5 years)} + \text{Total Movers (Different Residence 5 Years Ago)}\] + Total Outmigration

The net out migration calculation was from the CDFI.

Population loss from 1990 to 2000=\[(2000 \text{ population}-1990 \text{ population})/1990 \text{ population}\]

Unemployment (Changes Annually)


County unemployment rate=\[(\text{Unemployment level})/(\text{Labor Force})\]*100

National unemployment rate=\[(\text{Total unemployment})/(\text{Total labor force})\]*100

Note: BLS does not collect employment data for Kalawao County, Hawaii and considers it part of Maui County. We assume unemployment data for Kalawao County is the same as that of Maui.

Low density


Low density if Urban Influence code is 7, 10, 11 or 12