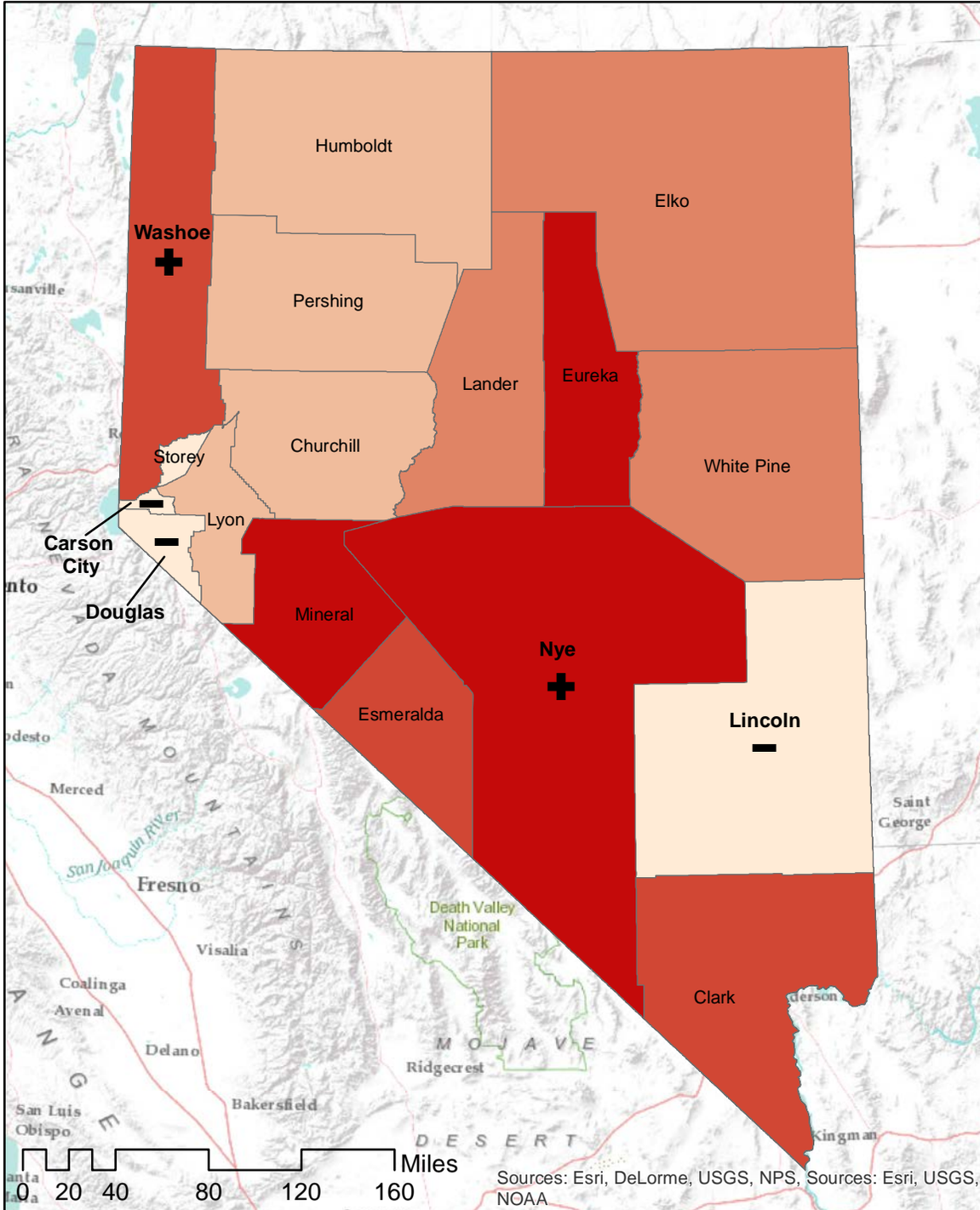




Public Health  
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# Heart Disease Age-Adjusted Mortality Rates for Nevada Residents Between 2010 and 2014



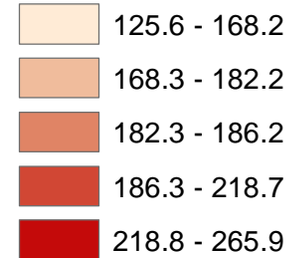
## Heart Disease\* Age-Adjusted† Mortality Rates for Nevada Residents‡ Between 2010 and 2014

Heart disease is the leading cause of death in Nevada. Age-adjusted rates were used to assess whether a county's mortality with heart disease was higher, lower, or not significantly different from the state.

This map represents the experience of heart disease for Nevada counties. Washoe and Nye counties experienced a significantly higher mortality rate due to heart disease-related mortalities than the state between 2010 and 2014; while Carson City, Douglas, and Lincoln counties experienced a significantly lower mortality rate. To test for statistical significance, 95% confidence intervals were used.

The information presented by this map is intended to assist in understanding the impact of heart disease as well as informing activities directed at reducing deaths.

### age-adjusted rates



- lower than state rate, difference statistically significant
- ⊕ higher than state rate, difference statistically significant

None: difference not statistically different than state rate

state rate is 196.4

\* primary diagnosis codes (ICD-10): I00-I09, I11, I13, and I20-I51  
 † per 100,000 population using 2000 US standard population (single years)  
 ‡ with a resident county in Nevada

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