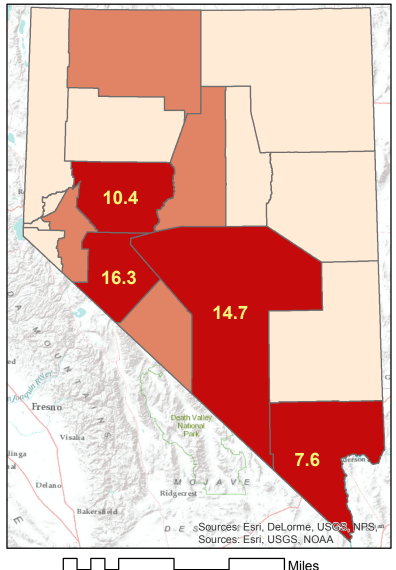


HEART DISEASE CRUDE AND AGE-ADJUSTED HOSPITALIZATION RATES for Nevada residents





HEART DISEASE* CRUDE† AND AGE-ADJUSTED # HOSPITALIZATION RATES for Nevada residents§ in 2013¶

Age-adjusted rates were used to assess whether a county's experience with heart disease was higher, lower, or not appreciably different from the State. The coloring of the counties represents the conclusion of that comparison.

Crude rates are shown to represent the true magnitude of heart disease hospitalization for each county whose age-adjusted rate is higher than the State rate with a difference that is statistically significant.

Crude rates should not be compared to one another. The numbers in yellow represent the crude hospitalization rates.

age-adjusted rate

statistically unreliable~

significant

lower, difference statistically significant

difference not statistically significant

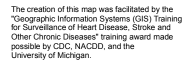
higher, difference statistically significant

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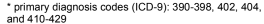
edition 1.0 March 2015



150

200

100



† per 1,000 hospitalizations

‡ 2000 US standard population, 19 age-group distribution § with a patient county and postal code in Nevada

¶ 2013 hospital in-patient billing (HIB) datasets

~ Rates that are statistically unreliable due to low counts, small populations, and/or high variability/volatility are suppressed to avoid misunderstanding and/or protect confidentiality.