

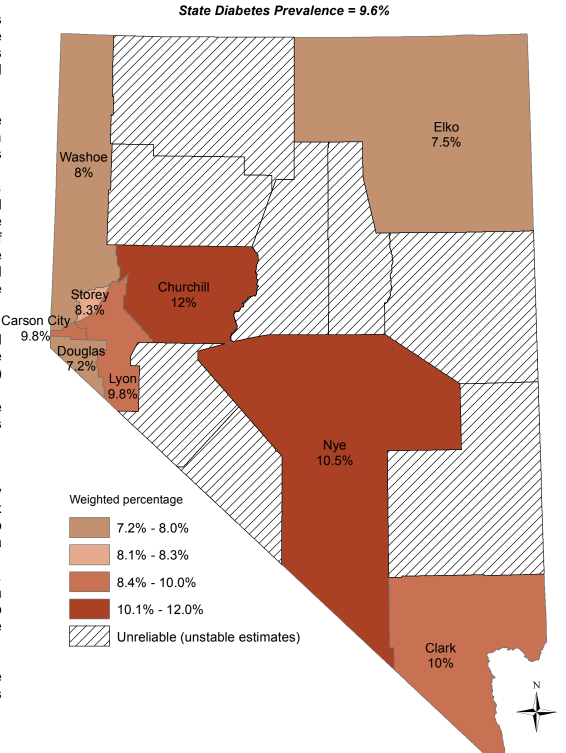


The map displays diabetes prevalence among Nevadans aged 18 years and above.

Overall, there are slight differences in diabetes the prevalence. However, there was no statistical significance in the prevalence of diabetes of the counties displayed compared to the state prevalence.

Nevada Behavioral Factor Surveillance System (BRFSS) 2011-2013 data was pooled to calculate the diabetes prevalence estimates.

BRFSS is a survey that uses complex survey design to select а representative sample in a state. Therefore, the data are weighted to reflect the total state population. Consequently, during analyses, the percent calculations are also weighted.



Division of Public and Behavioral Health Office of Public Health Informatics and Epidemiology Chronic Disease Prevention and Health Promotion Section

Contact: Adel Mburia-Mwalili amburia@health.nv.gov May 2015 Edition 1.1 The creation of this map was facilitated by the "Geographic Information Systems (GIS) Training for Surveillance of Heart Disease, Stroke, and Other Chronic Diseases" training award made possible by CDC, NACDD, and the University of Michigan.

60

120 Miles

0

30