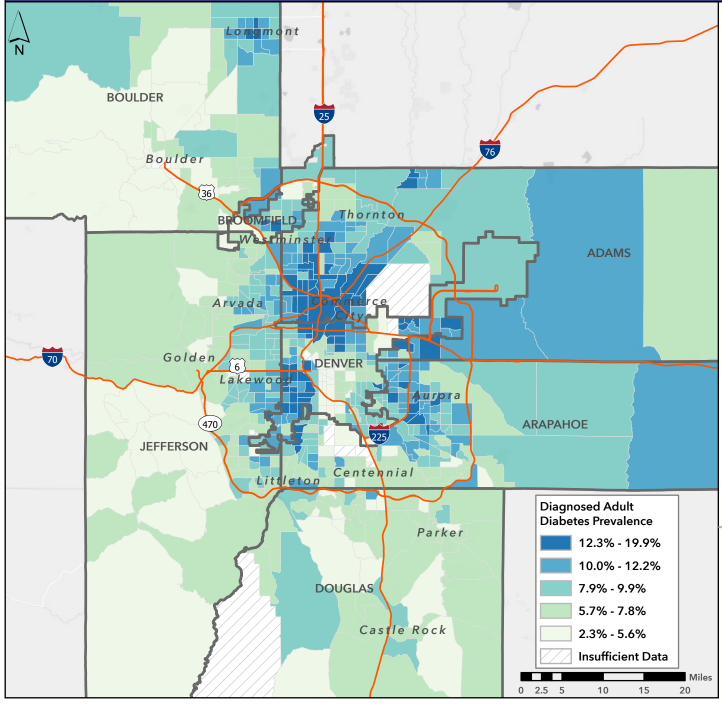
Percentage of Care-Seeking Adults Diagnosed with Diabetes (18 years and older) By Census Tract, Metropolitan Denver, Colorado, 2016-2017





CHORDS Adult Diabetes Prevalence

Seven-County Metro Denver: 9.3%
Adams County: 11.1%
Arapahoe County: 9.6%
Boulder County: 7.6%
Broomfield County: 9.2%
Denver County: 9.6%
Douglas County: 6.6%
Jefferson County: 8.1%

This map displays the percentage of care-seeking adults with at least one diabetes or diabetes-related diagnosis (type 1 or type 2 diabetes) identified by CHORDS. The percentage of care-seeking adults with diabetes was calculated by dividing the number of adults with at least one ICD-9 or ICD-10 diagnosis code* residing in a census tract by the total number of adults who received care at a participating data partner.

These data are comprised of care-seeking adults age 18 and older. The total number of adults represented with at least one care encounter during the observation time period is 811,140, or 35% of the total adult population of 2,349,549, as reported by the latest 5-year American Community Survey. Census tracts are designated as having insufficient data if: 1) the total population in the census tract has fewer than 50 adults; or 2) fewer than 50 valid care encounters in the census tract were collected; or 3) coverage was less than 10% of the adult population.

*For a complete list of ICD-9 and/or ICD-10 codes used for diabetes please see the CHORDS documentation Diabetes Adapter documentation.

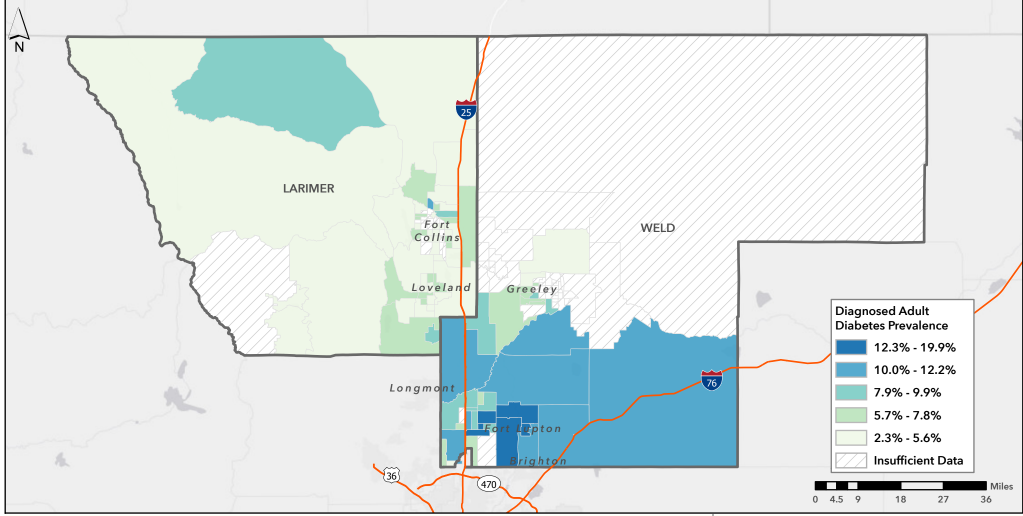
Map Created March 2019. To request additional maps and/or aggregated data tables, please contact Greg Budney, CHORDS Project Manager for Public Health, at gregory.budney@dhha.org.

A list of participating CHORDS Data Partners can be found at www.chordsnetwork.org.

The Colorado Department of Public Health and Environment provides cartographic and web-based mapping services for CHORDS. This project is funded by The Colorado Health Foundation and the Adults and Child Consortium for Health Outcomes Research and Delivery Science.

Percentage of Care-Seeking Adults Diagnosed with Diabetes (18 years and older) By Census Tract, Larimer and Weld Counties, Colorado, 2016-2017





CHORDS Adult Diabetes Prevalence: Larimer County: 5.4%, Weld County: 9.4%

This map displays the percentage of care-seeking adults with at least one diabetes or diabetes-related diagnosis (type 1 or type 2 diabetes) identified by CHORDS. The percentage of care-seeking adults with diabetes was calculated by dividing the number of adults with at least one ICD-9 or ICD-10 diagnosis code* residing in a census tract by the total number of adults who received care at a participating data partner.

These data are comprised of care-seeking adults age 18 and older. The total number of adults represented with at least one care encounter during the observation time period is 72,020, or 15% of the total adult population of 473,009, as reported by the latest 5-year American Community Survey. Census tracts are designated as having insufficient data if: 1) the total population in the census tract has fewer than 50 adults; or 2) fewer than 50 valid care encounters in the census tract were collected; or 3) coverage was less than 10% of the adult population.

*For a complete list of ICD-9 and/or ICD-10 codes used for diabetes please see the CHORDS documentation Diabetes Adapter documentation.

Map Created March 2019. To request additional maps and/or aggregated data tables, please contact Greg Budney, CHORDS Project Manager for Public Health, at gregory.budney@dhha.org.

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