County-level Vulnerability and COVID-19 Measures Dashboard Notes

Note: The COVID-19 case data displayed on the County-Level COVID-19 and Vulnerabilities Dashboard should not be used for day-to-day tracking of the pandemic. The dashboard is updated quarterly and will not always match the COVID-19 case data on the DSHS COVID-19 Dashboard, which is updated daily.

Data sources and description

Several publicly available data sources were collected for this dashboard. They include information from the Texas DSHS COVID-19 dashboard, the US Census Bureau, the Texas Demographic Center, the Texas Workforce Commission, the Centers for Disease Control and Prevention’s Social Vulnerability Index (SVI), and County Health Rankings and Roadmaps (CHR). See table below.

The vulnerability measures on this dashboard do not predict the likelihood of COVID-19 cases for an area. They identify communities with characteristics that historically correlate with poorer health outcomes.

Measure information

The County-level COVID-19 and Vulnerabilities Dashboard contains two maps depicting COVID-19 measures of occurrence juxtaposed with demographic and social characteristics of Texas counties. These characteristics were selected because they are traditionally associated with a community’s ability to respond to external stresses on human health.

Each map allows users to examine (click on) either the county risk map or the COVID-19 statistics map. This will affect the display for both maps and the sorted
bar charts. Users can see the relationships between vulnerability measures and COVID-19 measures by looking at the sorted bar charts in tandem. Data are suppressed if the number of COVID-19 cases was 5 or less.

Table 1: County-level Vulnerability and COVID-19 Data Resources

<table>
<thead>
<tr>
<th>Resource</th>
<th>Data</th>
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| COVID-19 Case Data ([DSHS COVID-19 Dashboard](https://www.dshs.texas.gov/covid-19/dashboard)) | ● Total cases per 1,000  
● Active cases per 1,000 |
| U.S. Census Bureau, 2020 data. Small Area Health Insurance Estimates Program (SAHIE) | ● Percent of the population that is uninsured |
| Texas Demographic Center, 2020 | ● Percent of the population that is Hispanic  
● Percent that is Black/African American |
| Texas Workforce Commission ([Texas Labor Market Information](https://www.twc.texas.gov/lmi/)) | ● Percent unemployed, not seasonally adjusted |
| CDC Social Vulnerability Index | ● Social Vulnerability Index Summary (Percentile) |
| Socioeconomic Status Theme | ● Socioeconomic Status (Percentile)  
● Population living 200% Below Poverty Level  
● Population that is unemployed |
| Household Composition and Disability Theme | ● Household Composition and Disability (Percentile)  
● Population that is a senior citizen (65 Years or More) |
| Minority Status and Language Theme | ● Minority Status and Language (Percentile)  
● Population that speaks English “less than well” |
| SVI Housing Type and Transportation Theme | ● Housing Type and Transportation (Percentile)  
● Percent of population that lives in crowded housing  
● Percent of population with no access to a vehicle |
## COVID-19 case data

Total cases refers to the total number of confirmed cases of COVID-19. Confirmed cases are persons who have tested positive through a molecular test that looks for the virus’s genetic material.

The active case estimate is calculated by taking the number of cases and subtracting fatalities and estimated recoveries. Because both active and recovered cases are estimates, they can vary from what is reported locally. DSHS uses local estimates when available.

Beginning 12/11/2020, probable cases are included in the calculation of active cases. The most recent update of the County-level Vulnerability and COVID-19 Measures dashboard was completed on 11/10/2020 and does not include probable cases.

## County Health Rankings and Roadmaps (CHR)

The CHR program provides data, evidence, guidance, and examples to build awareness of the multiple factors that influence health. CHR uses over 30 measures from a variety of sources to compare the health of each county within a state to other counties within the same state. This dashboard uses the 2020 data from CHR. For more information, go to [County Health Rankings & Roadmaps (CHR)](http://www.chrdata.org/).

## Social Vulnerability Index (SVI)

The Centers for Disease Control and Prevention (CDC) uses Census data to determine the social vulnerability of every county based on sociodemographic characteristics, housing composition, disability status, minority status & language, housing type and having a personal vehicle available (Figure 1). For more information, go to the [CDC SVI website](https://www.cdc.gov/svi/).
Figure 1. SVI components

Source: CDC SVI Documentation 2018 (retrieved 12/18/2020)