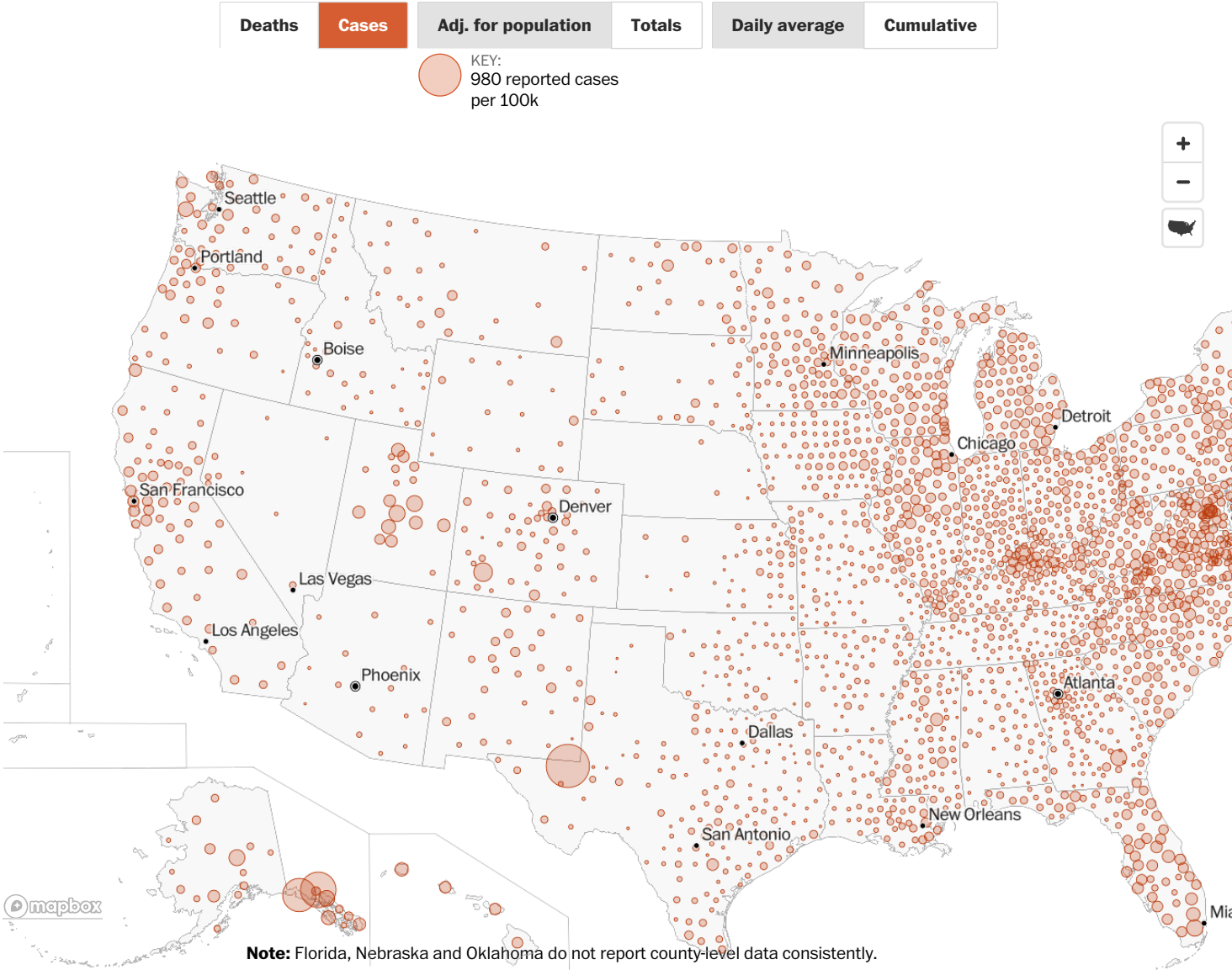


Note: The number of tests is based on the number of PCR test specimens reported and is calculated as reported negative tests plus reported positive tests. The percent positive is calculated as reported positive tests in the last seven days divided by total reported tests in the last seven days. The last seven days are counted from the most recent date reported. The number of specimens reported [does not necessarily equal the number of people tested](#).

Reported cases per 100,000 residents by county (7-day average)

Click on a state to explore county details



About this story

Data on deaths and cases comes from Washington Post reporting and [Johns Hopkins University](#). Post-reported data is gathered from state sites and from county and city sites for certain jurisdictions. Deaths are recorded on the dates they are announced, not necessarily the dates they occur.

Hospitalization data since July 15, 2020, is from the Department of Health and Human Services [TeleTracking](#) and [HHS Protect hospital reporting systems](#). It updates once daily by early afternoon but should be considered provisional until updated with [weekly historical HHS data](#). Hospitalization data before July 15, 2020, was provided by state health departments.