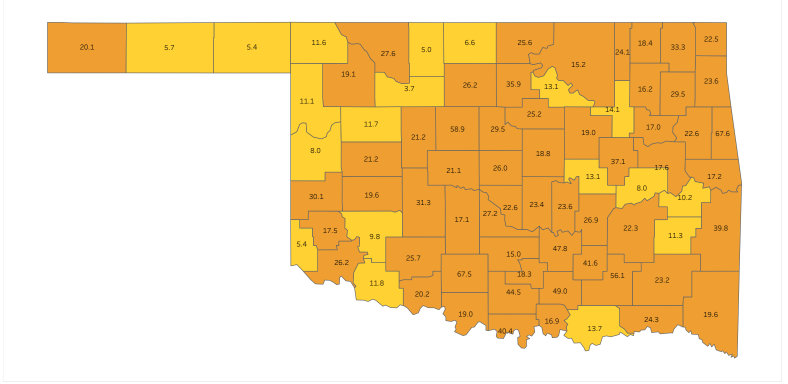
Oklahoma Alert Level as of 2/21/2022



Colors indicate Risk Levels. Details and labels are shown for County.

The values are the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average.

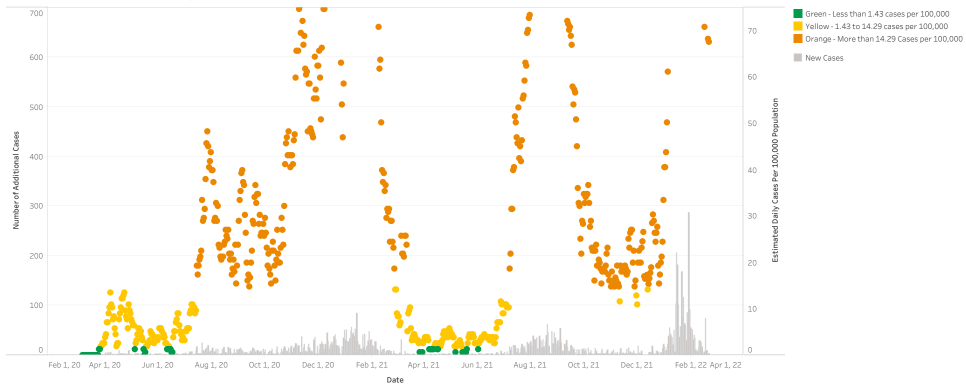
 $* County \ resides \ in \ a \ Region \ where \ COVID19 \ patients \ represent \ 40\% \ or \ more \ of staffed \ beds \ (Acute \ Care \ OSDH \ licensed \ facilities)$

Alert Level

Green - Less than 1.43 cases per 100,000
Yellow - 1.43 to 14.29 cases per 100,000

Orange - More than 14.29 Cases per 100,000

Case Count and Estimated Daily Incidence - Adair

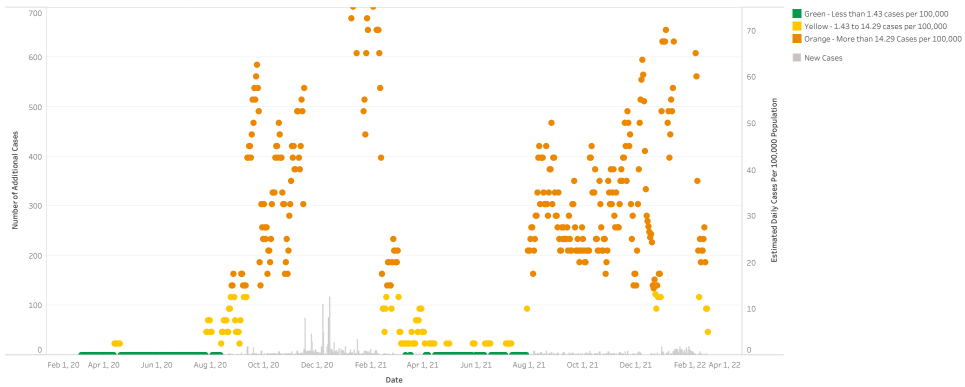


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Alfalfa

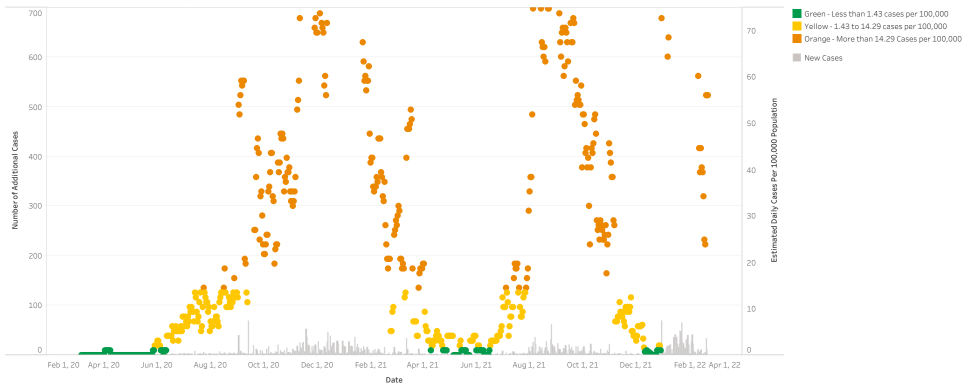


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Atoka

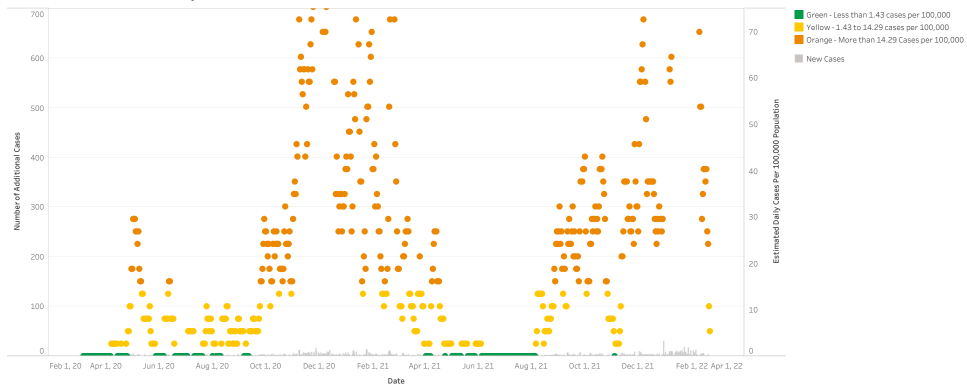


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Beaver

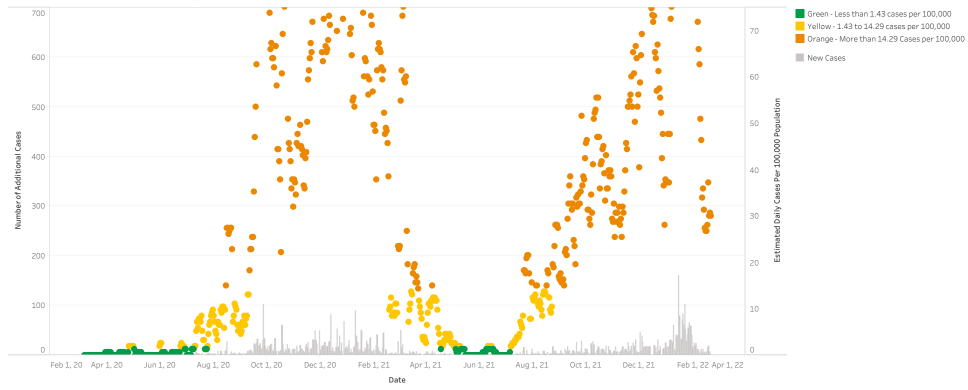


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Beckham

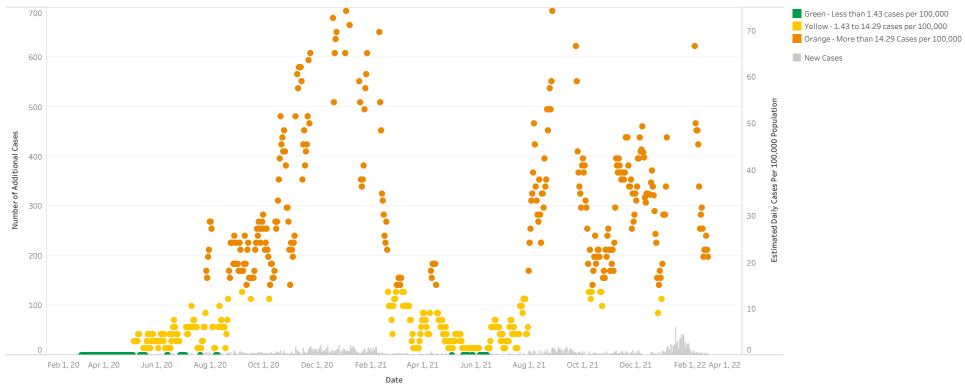


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Blaine

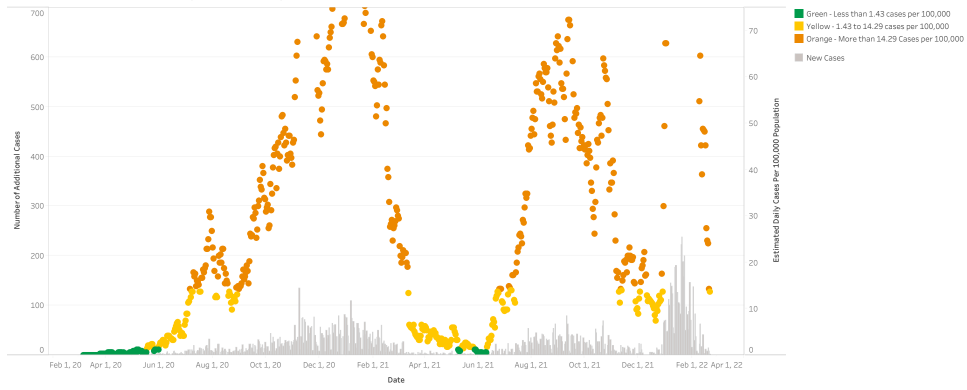


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Bryan

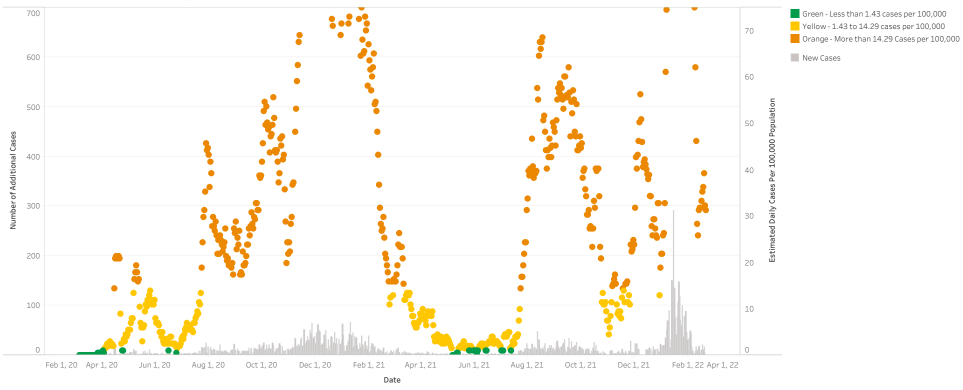


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Caddo

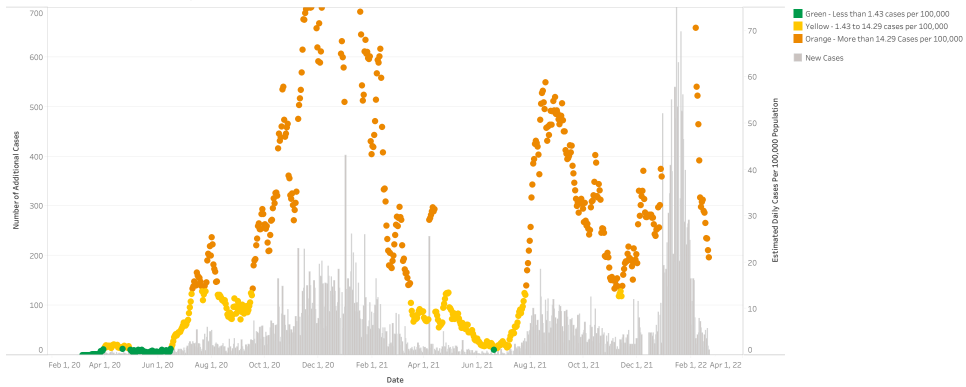


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Canadian

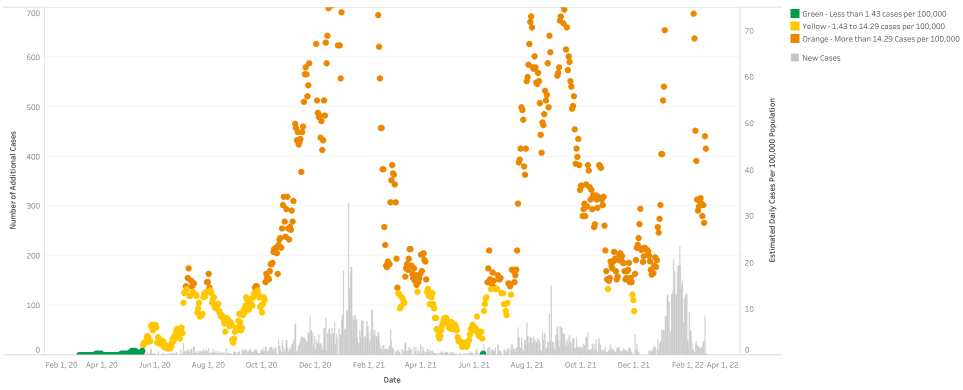


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Carter

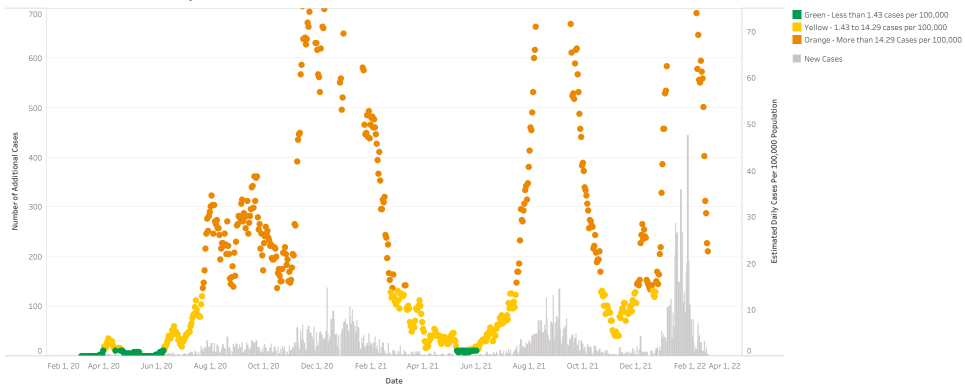


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Cherokee

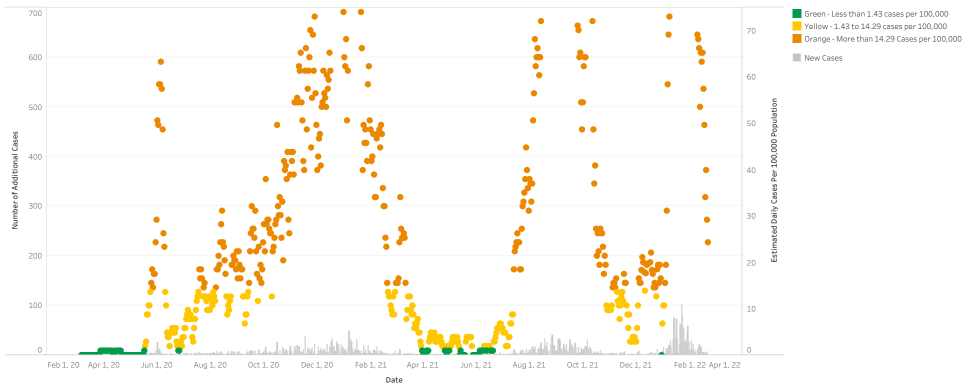


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Choctaw



The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Cimarron

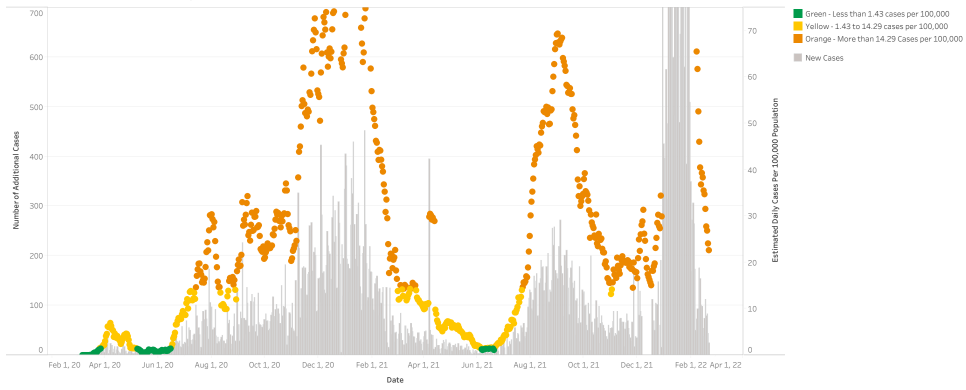


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Cleveland

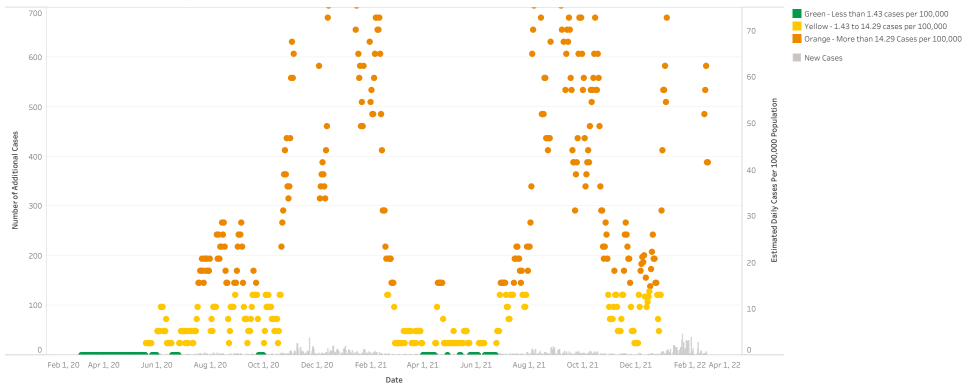


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Coal

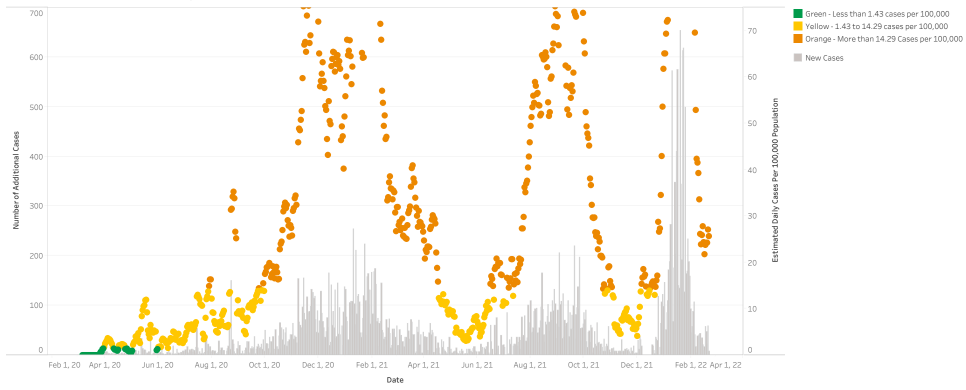


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Comanche

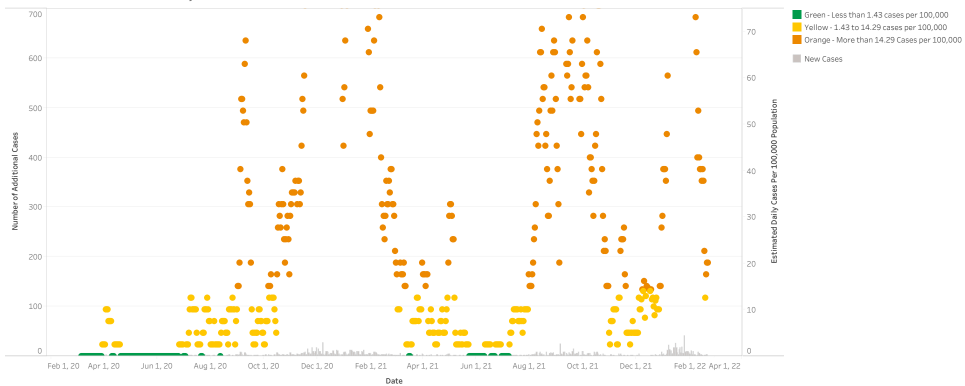


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Cotton

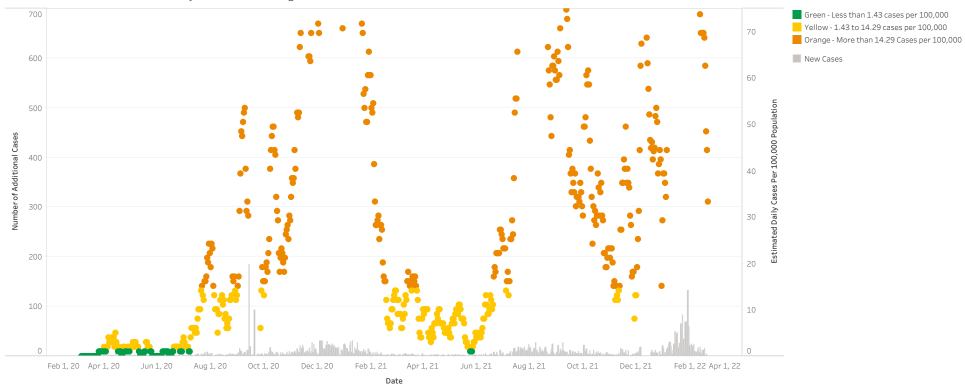


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Craig

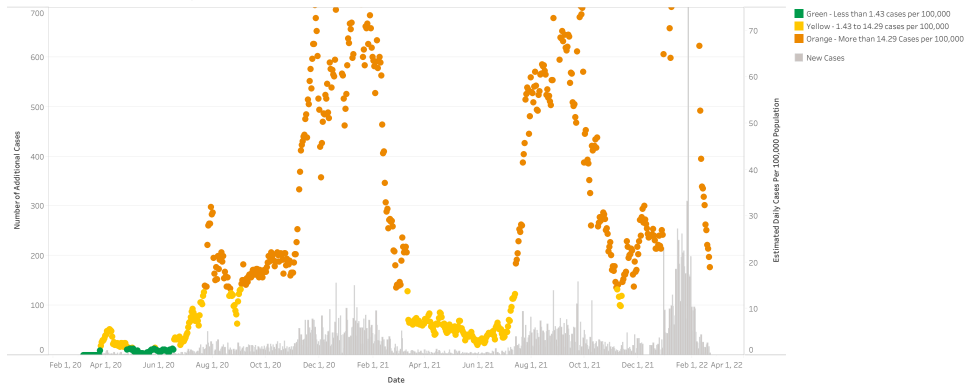


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Creek

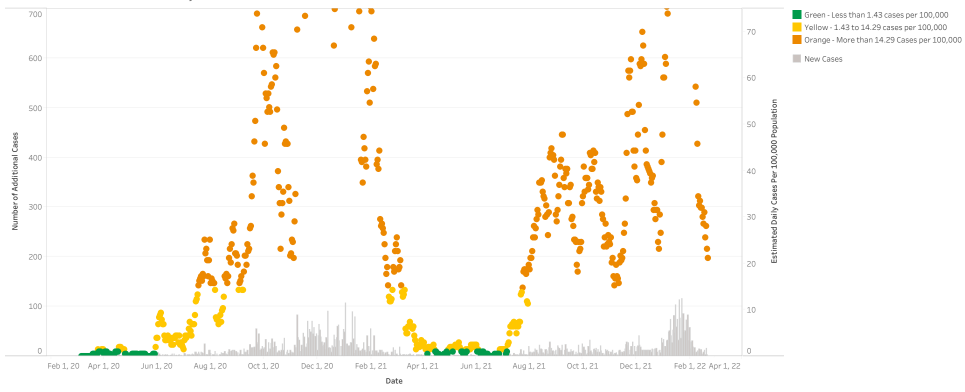


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Custer

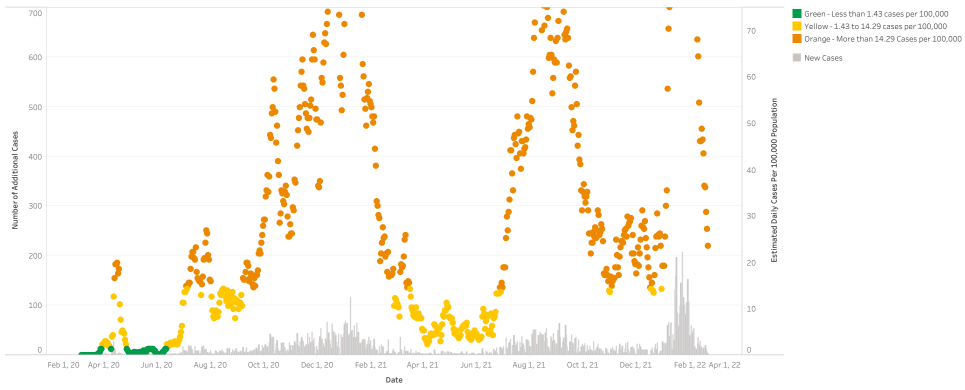


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Delaware

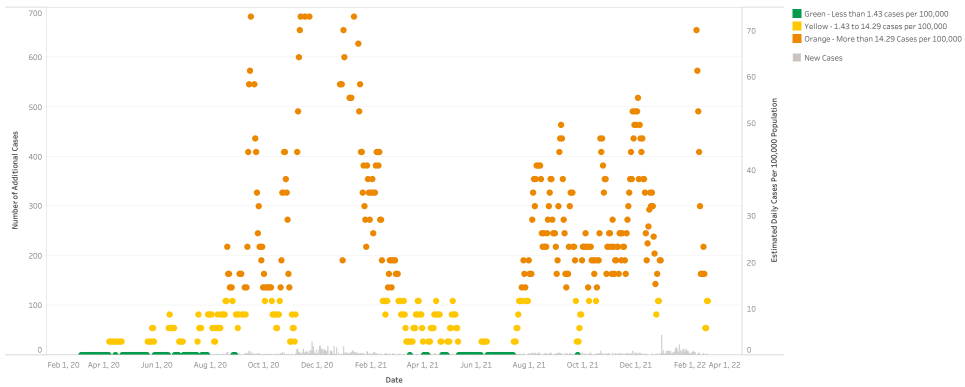


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Dewey

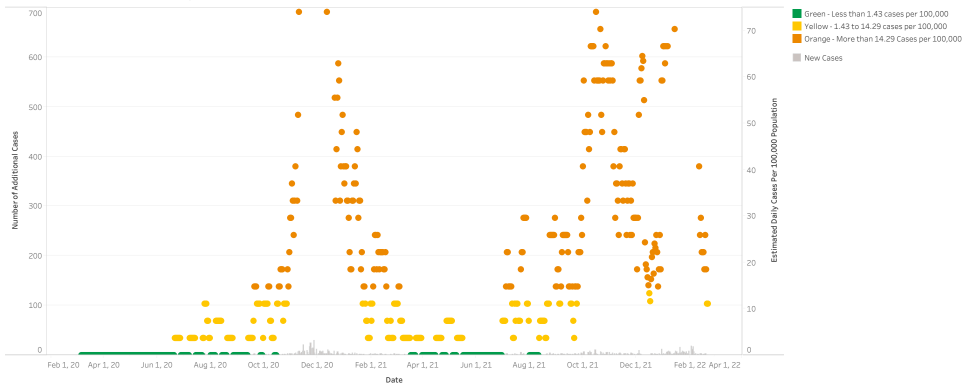


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Ellis

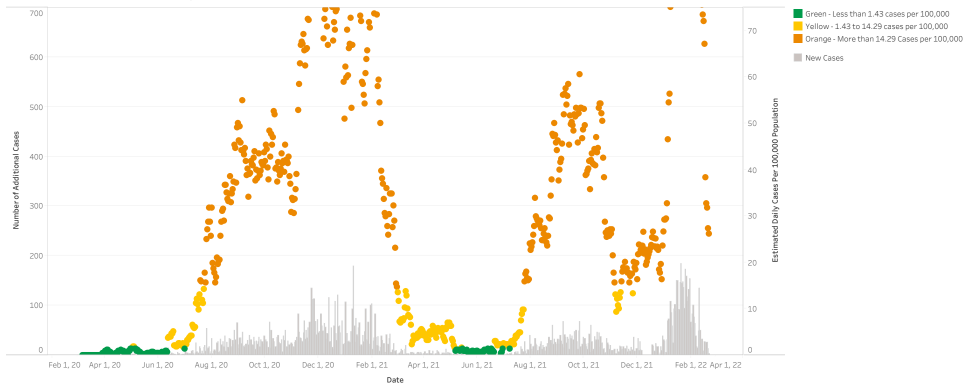


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Garfield

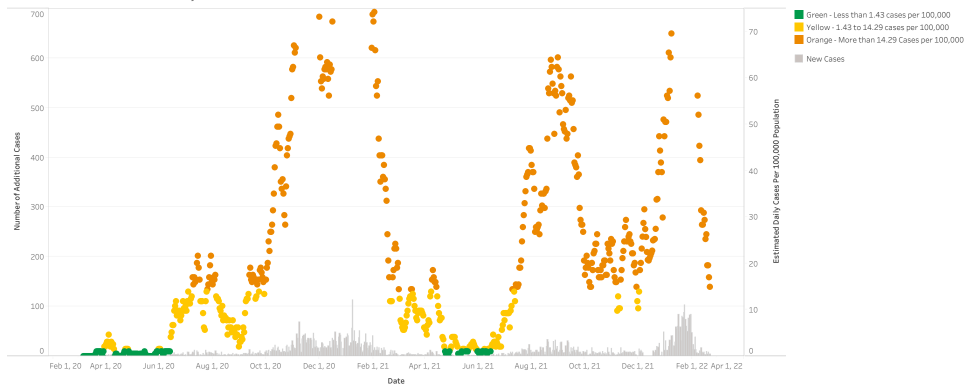


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Garvin

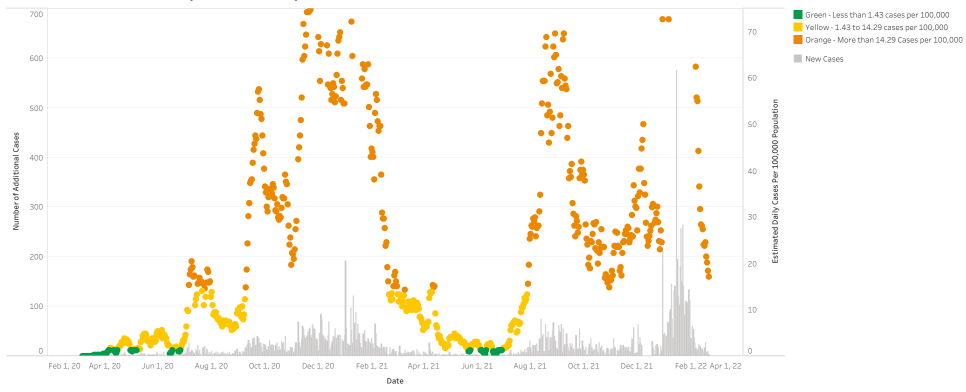


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Grady

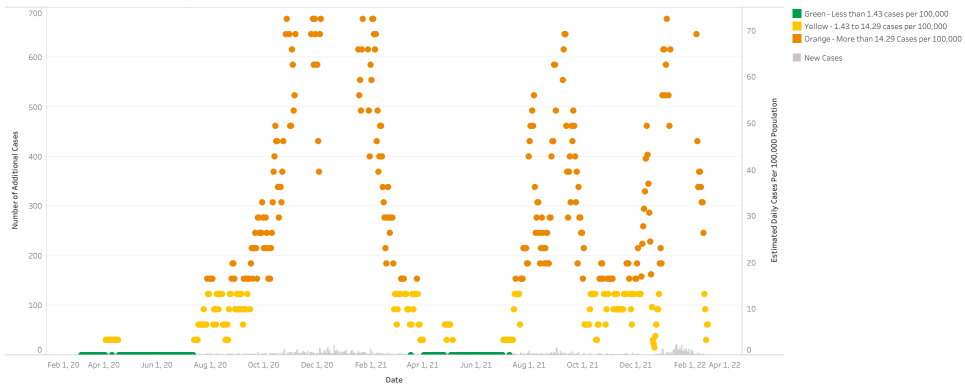


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Grant

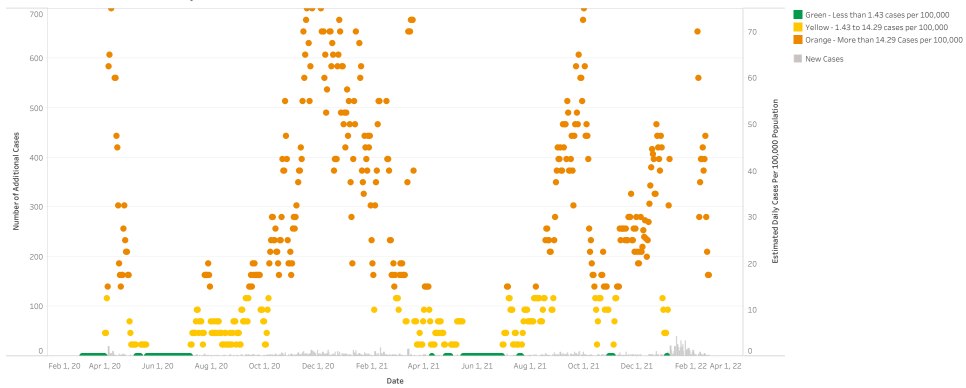


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Greer



The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Harmon

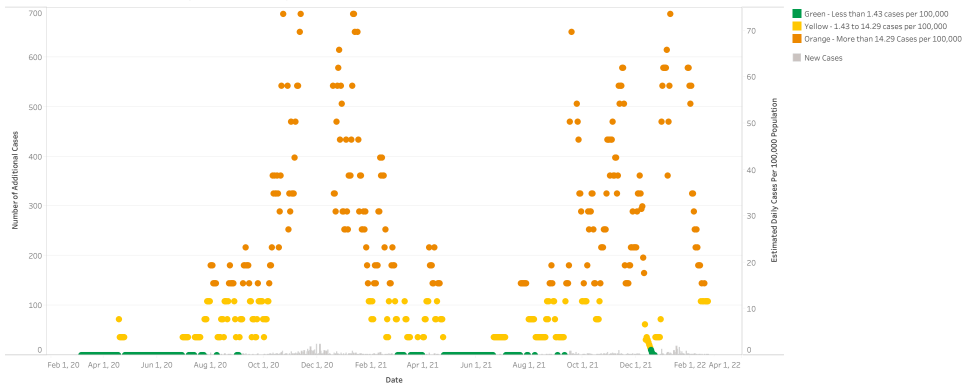


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Harper

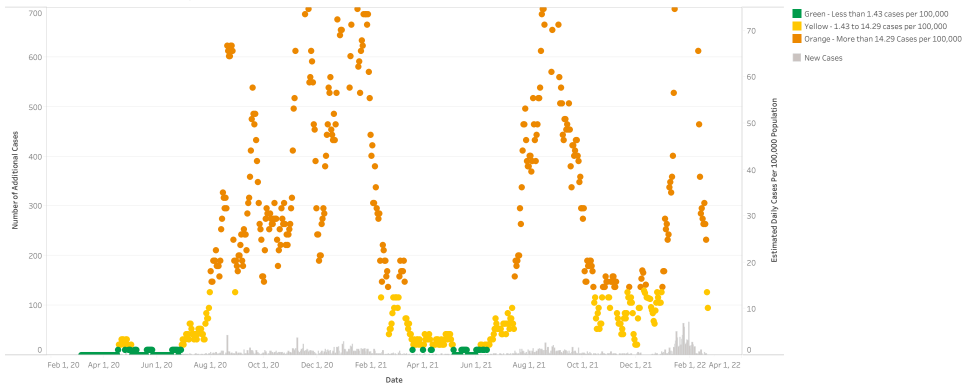


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Haskell

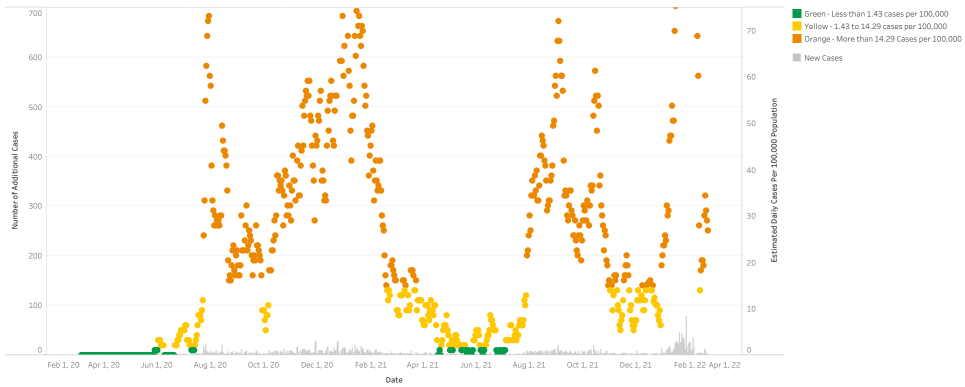


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Hughes

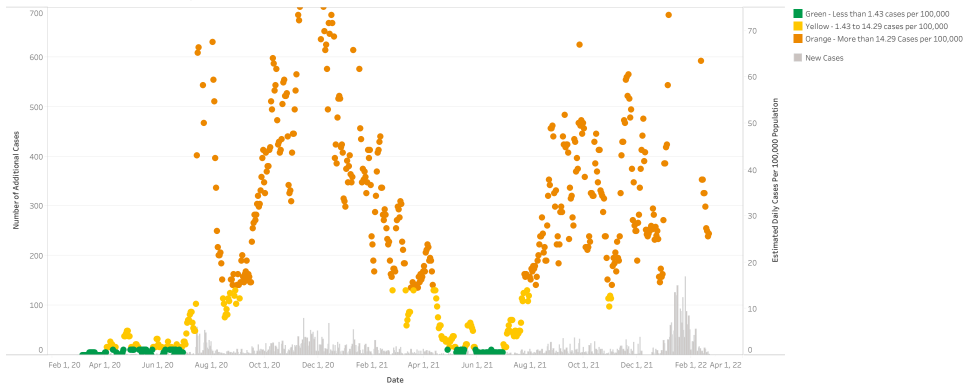


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Jackson

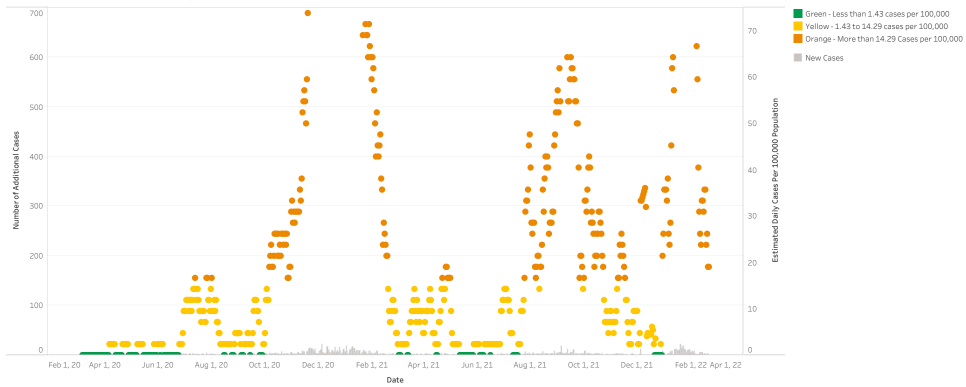


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Jefferson

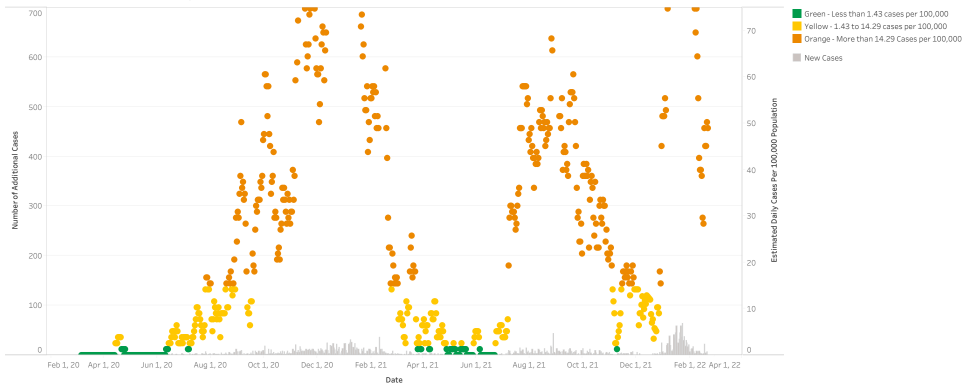


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Johnston

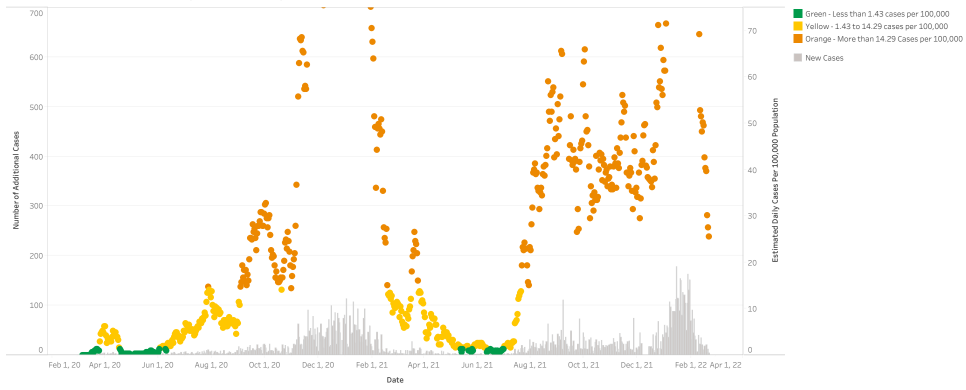


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Kay

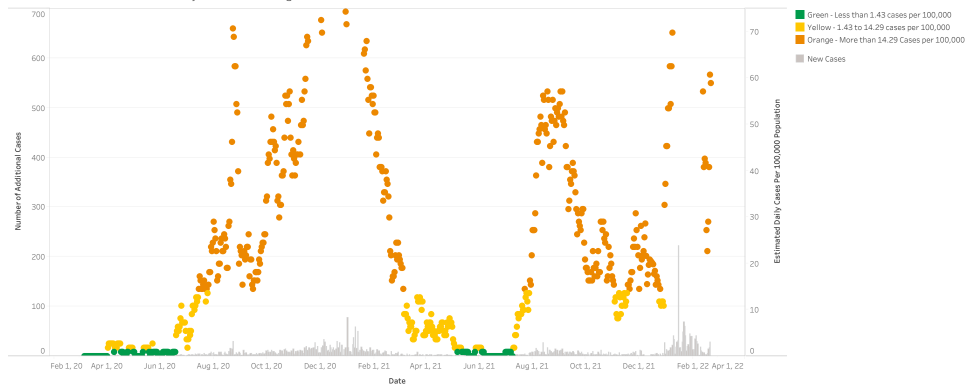


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Kingfisher

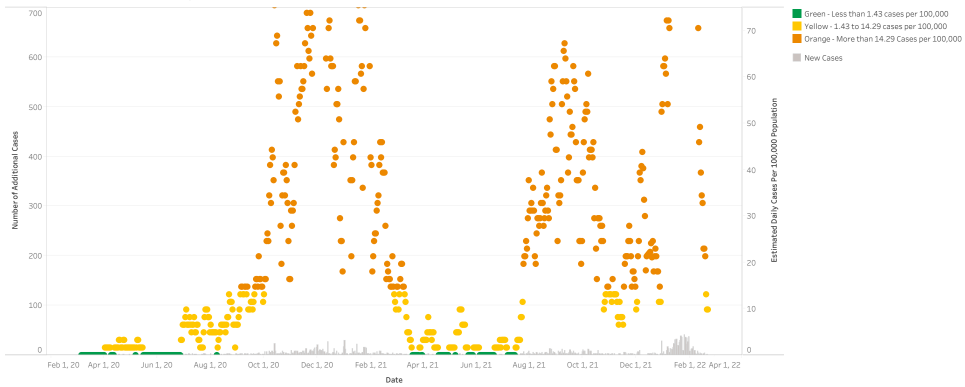


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Kiowa

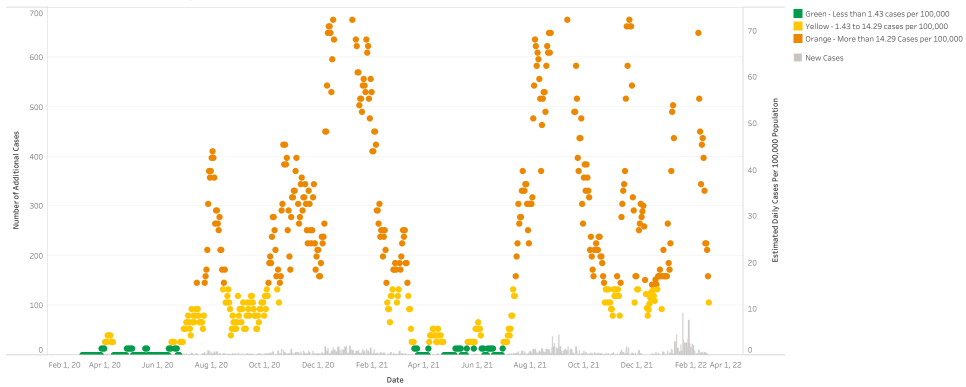


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Latimer

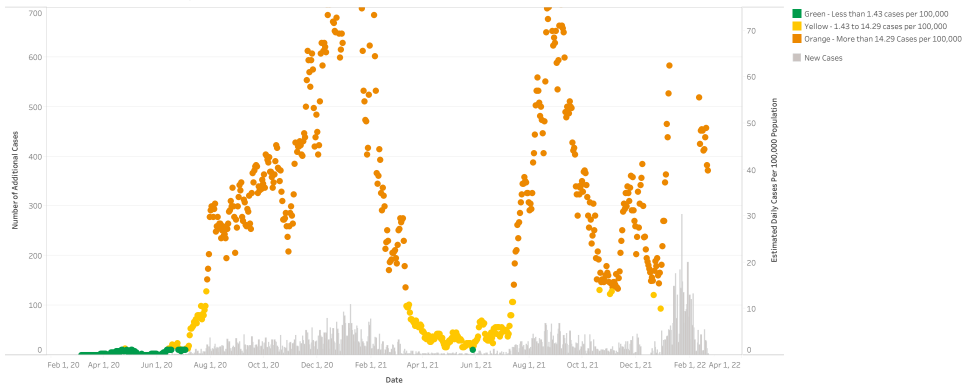


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Le Flore

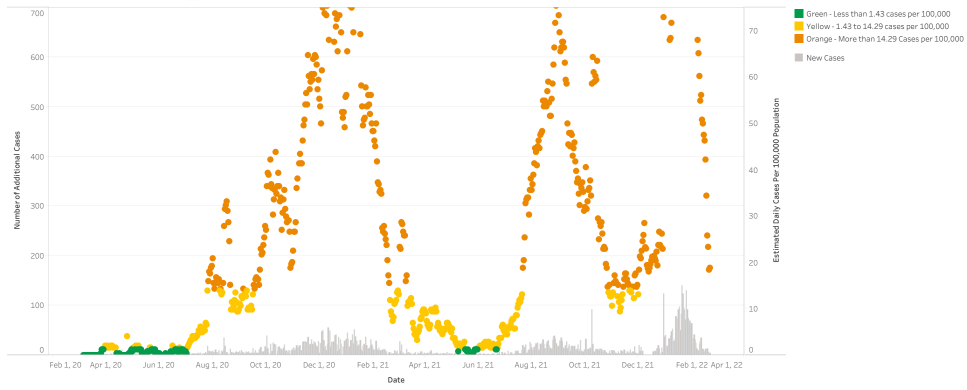


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Lincoln

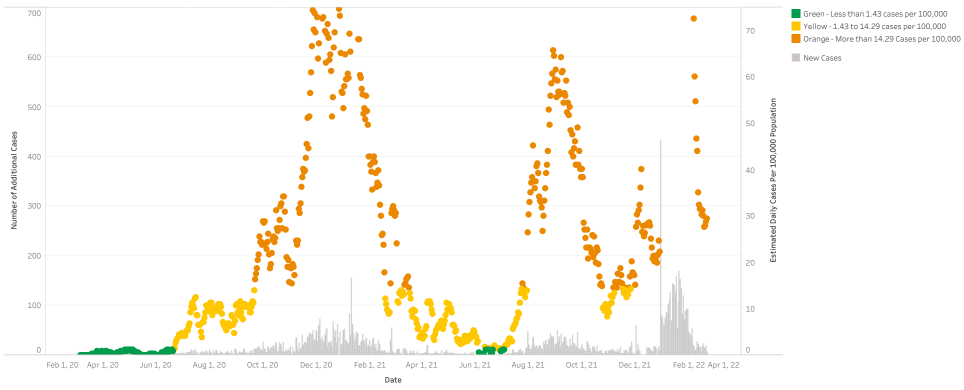


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Logan

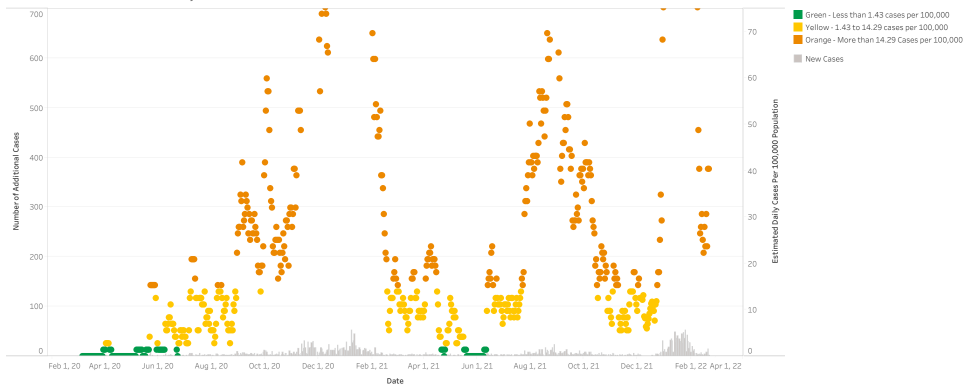


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Love

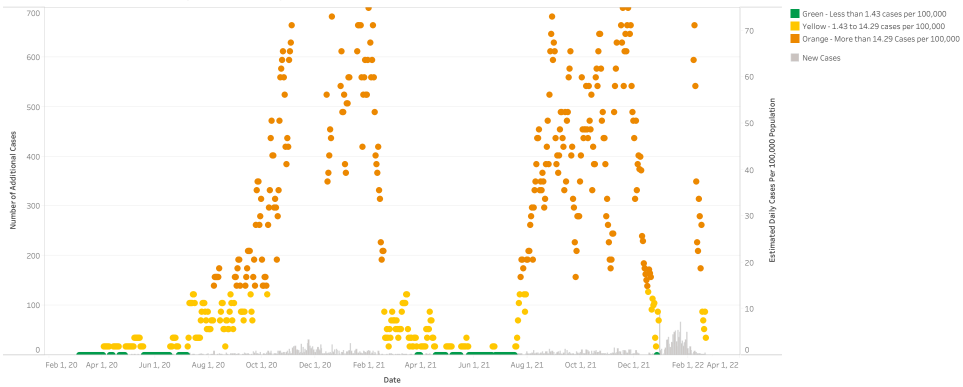


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Major

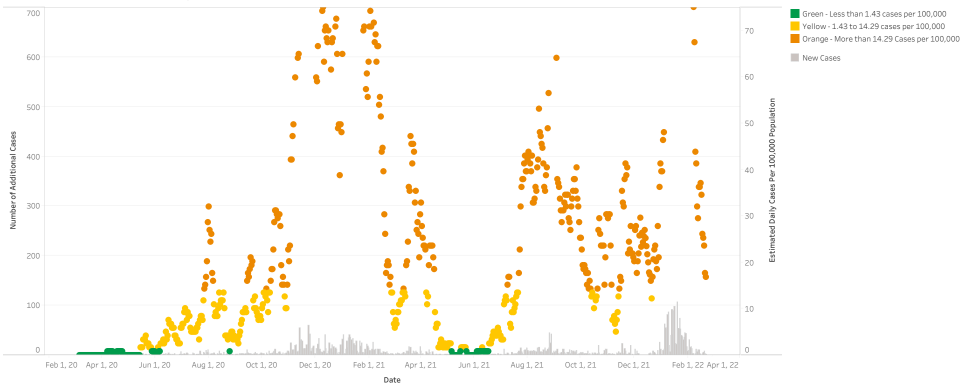


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Marshall

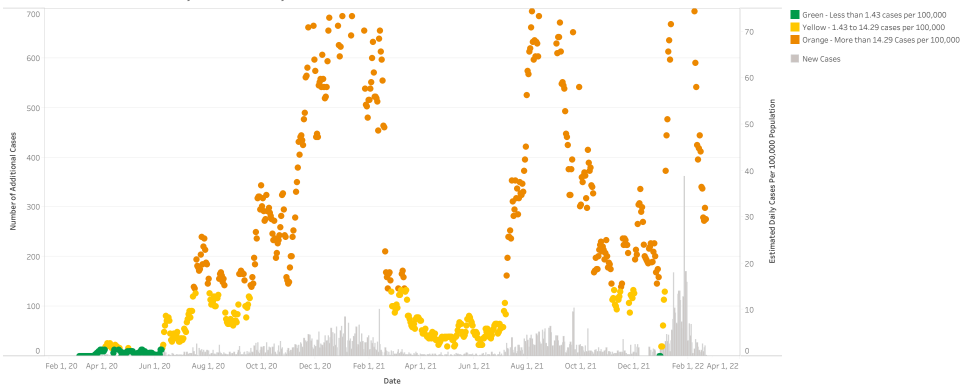


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Mayes

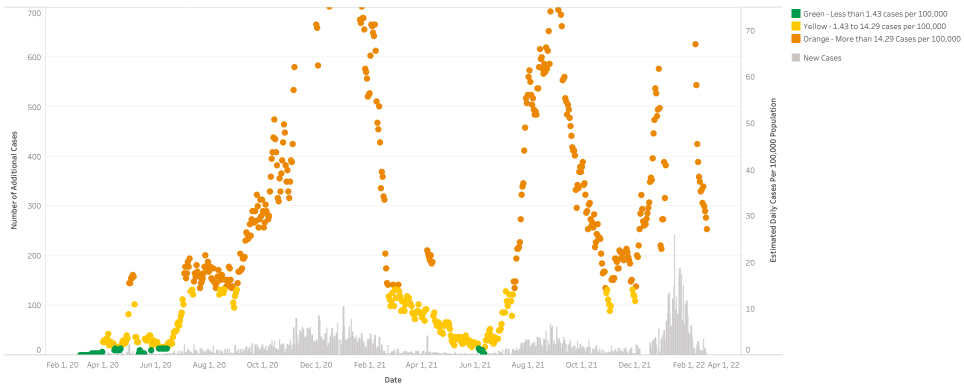


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - McClain

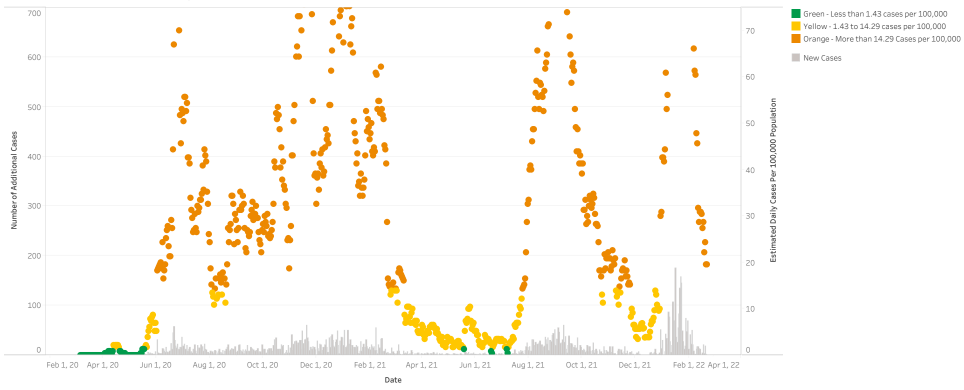


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - McCurtain

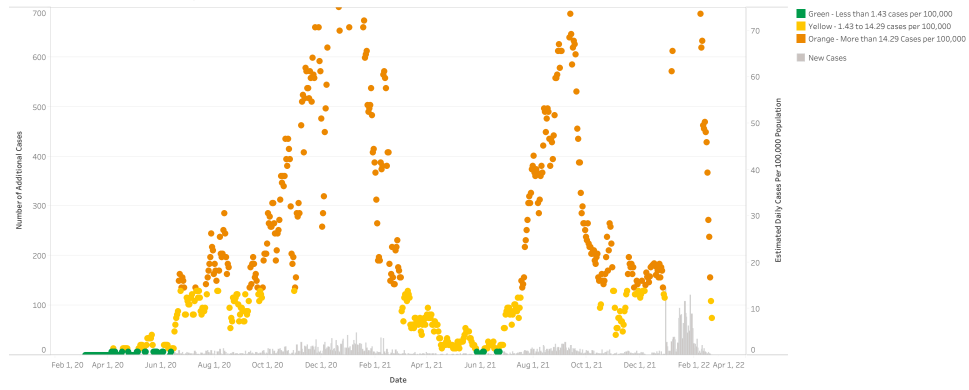


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - McIntosh

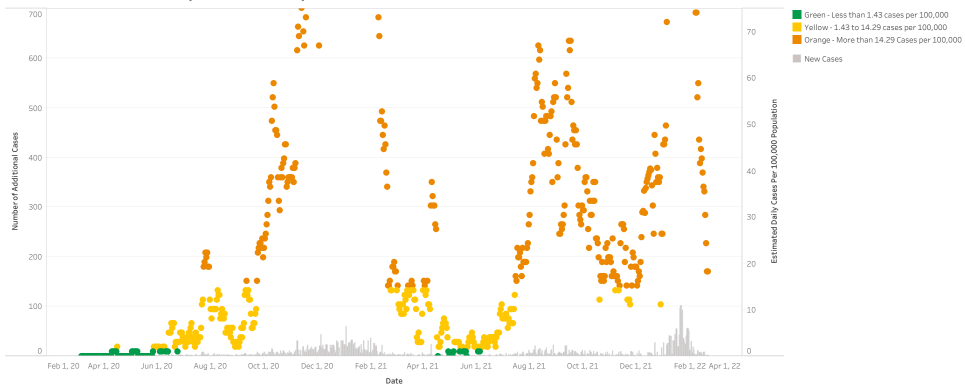


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Murray

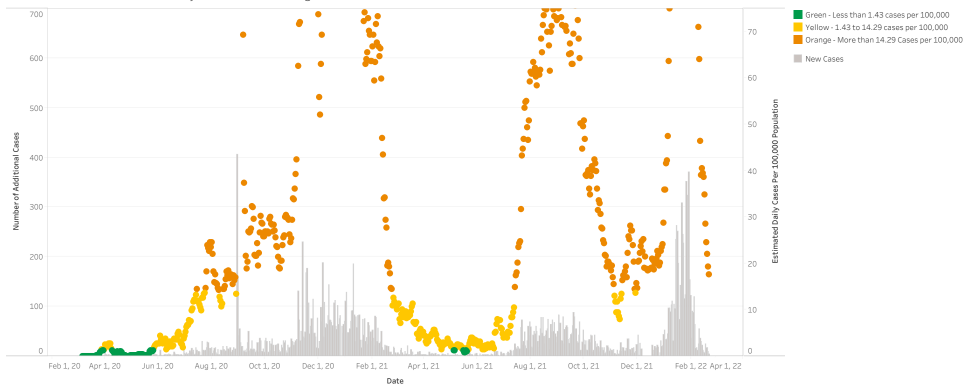


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Muskogee

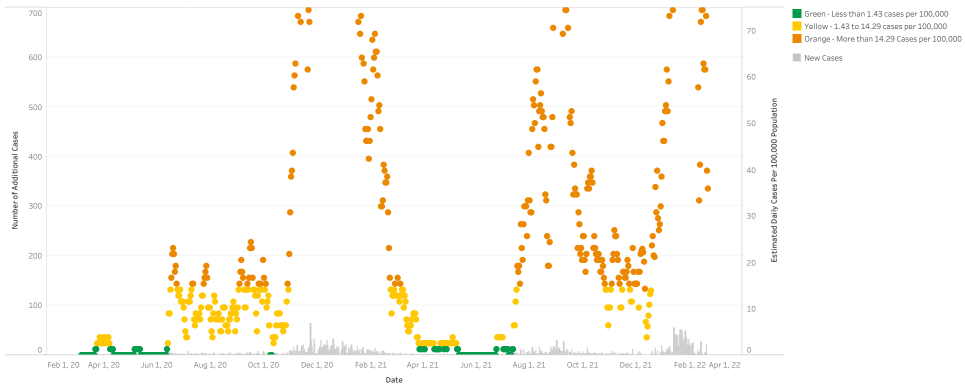


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Noble

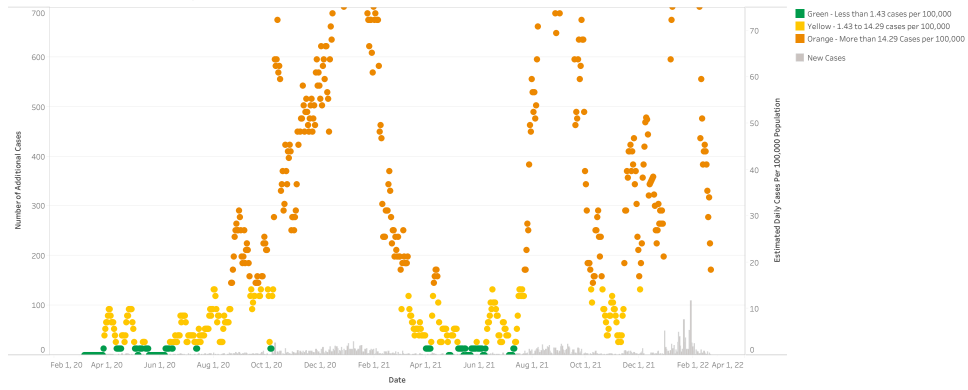


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Nowata

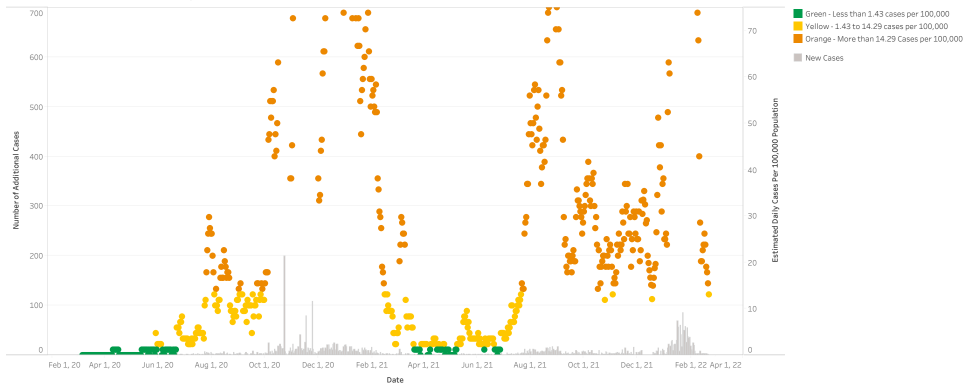


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Okfuskee

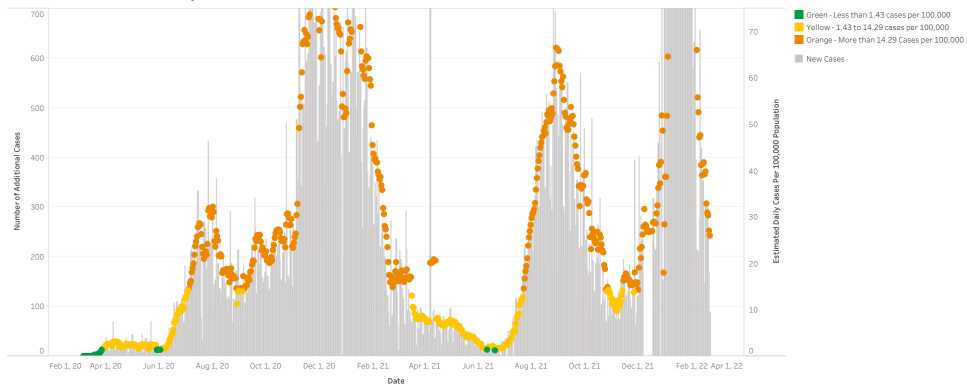


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Oklahoma



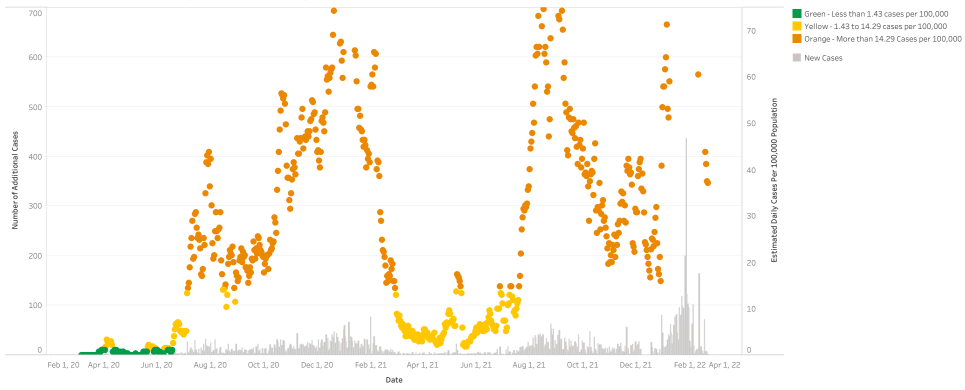
The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

 $* County \, resides \, in \, a \, Region \, where \, COVID19 \, patients \, represent \, 40\% \, or \, more \, of \, staffed \, beds \, (Acute \, Care \, OSDH \, licensed \, facilities)$

Case Count and Estimated Daily Incidence - Okmulgee

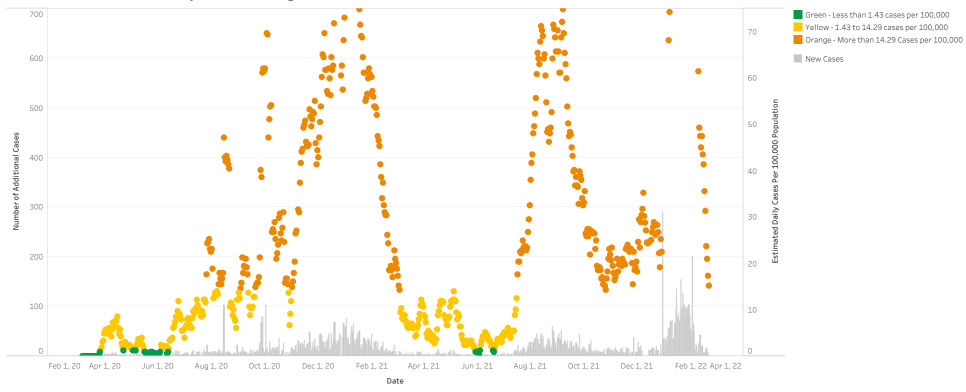


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Osage

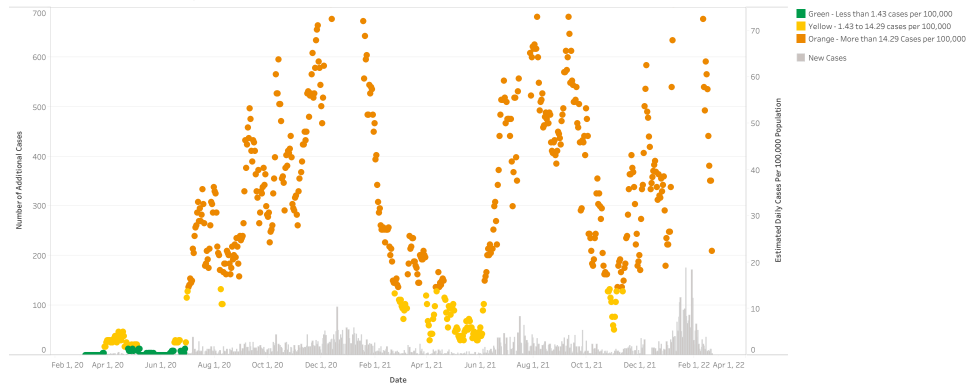


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Ottawa

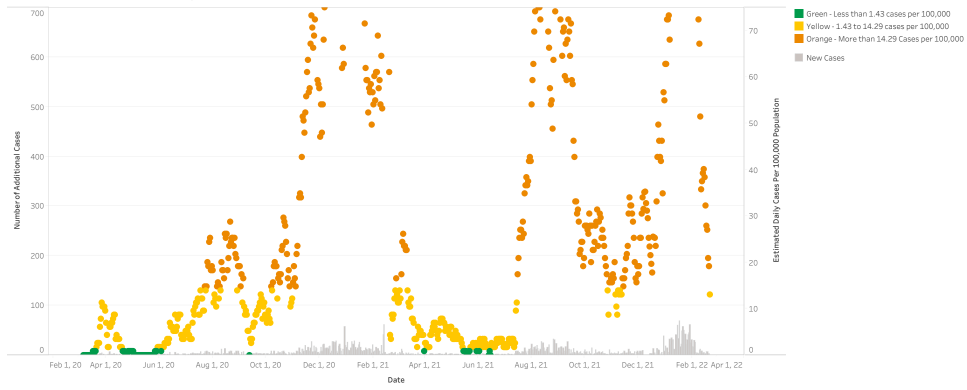


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Pawnee

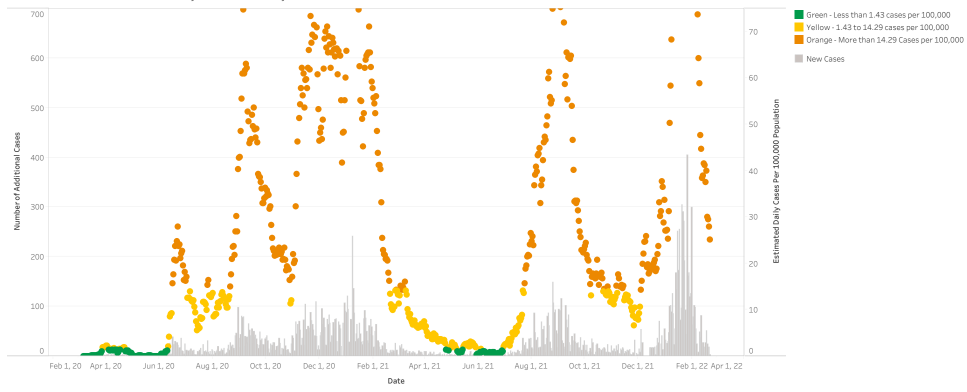


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Payne

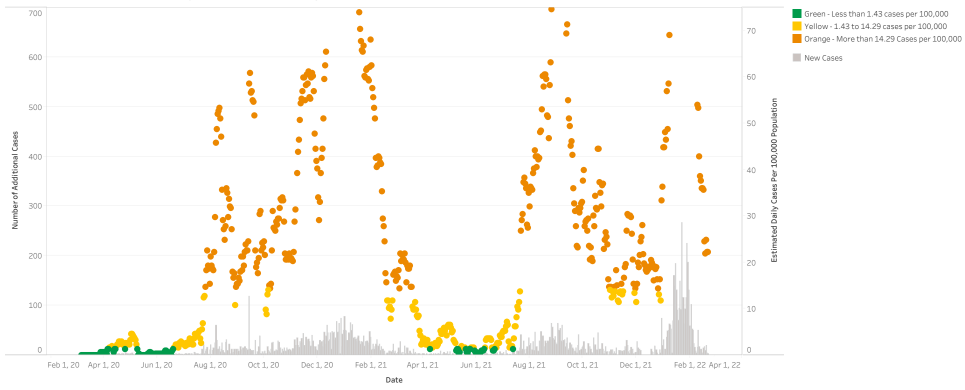


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Pittsburg

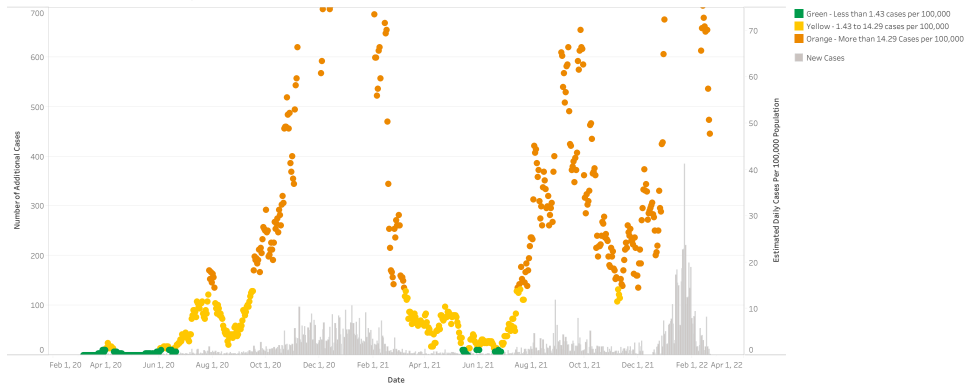


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Pontotoc

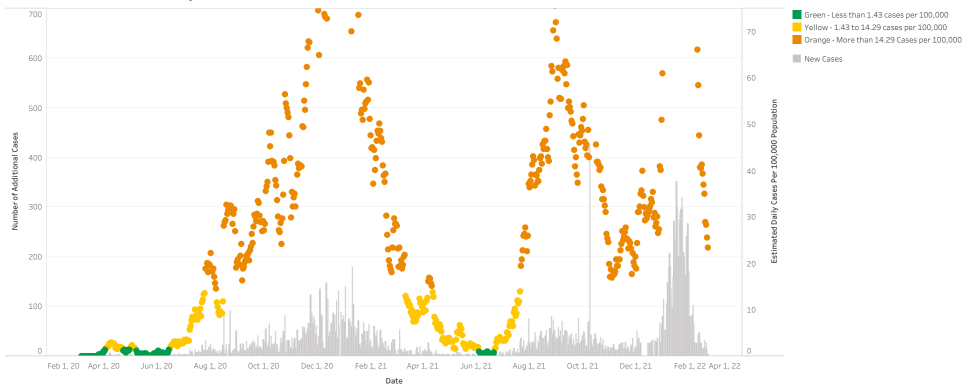


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Pottawatomie

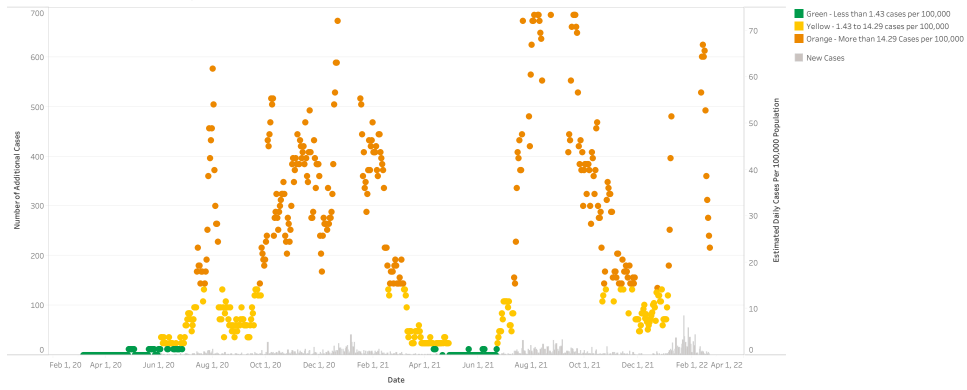


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Pushmataha

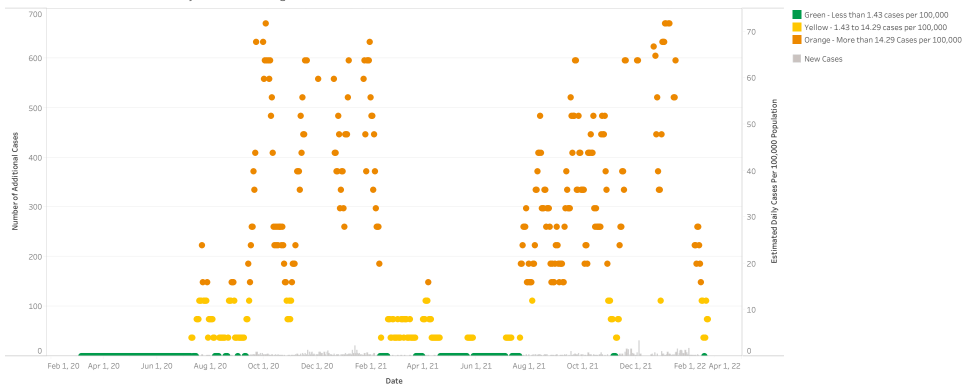


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Roger Mills

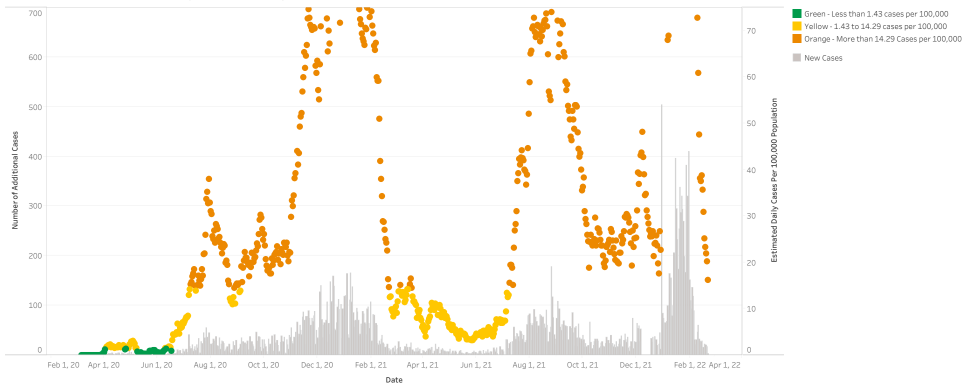


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Rogers

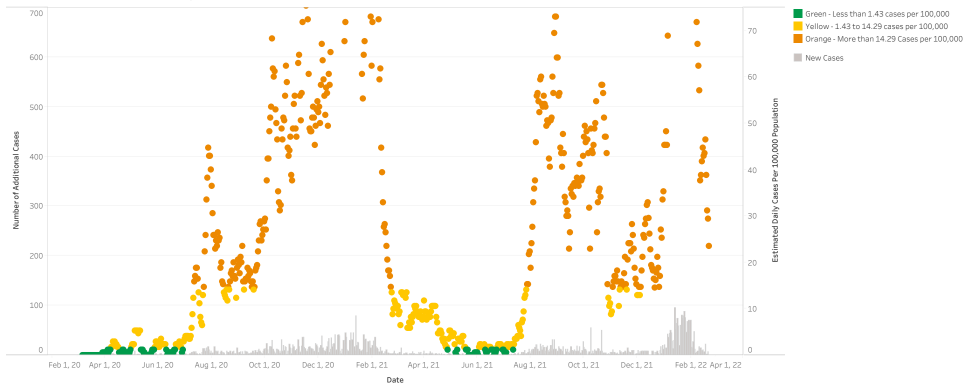


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Seminole

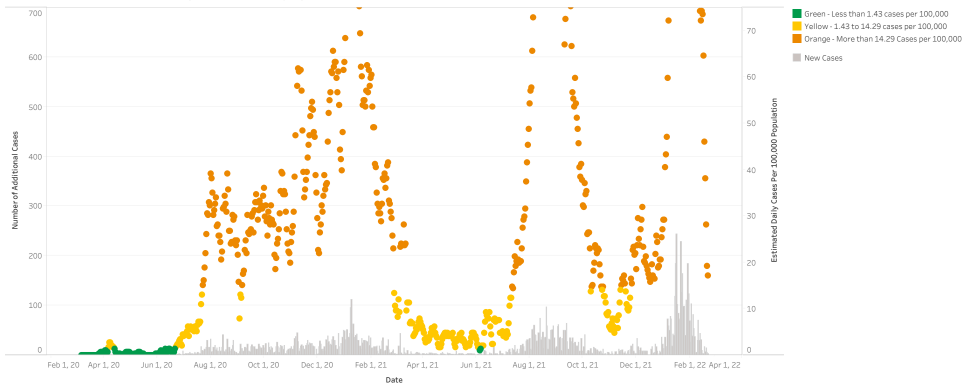


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Sequoyah

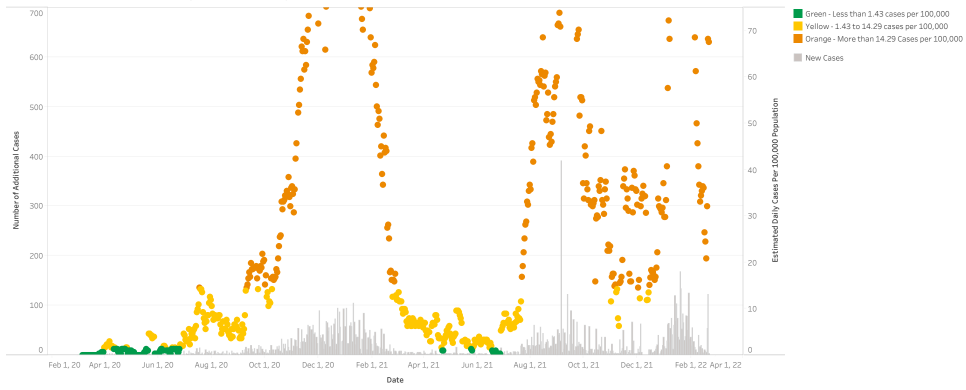


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Stephens

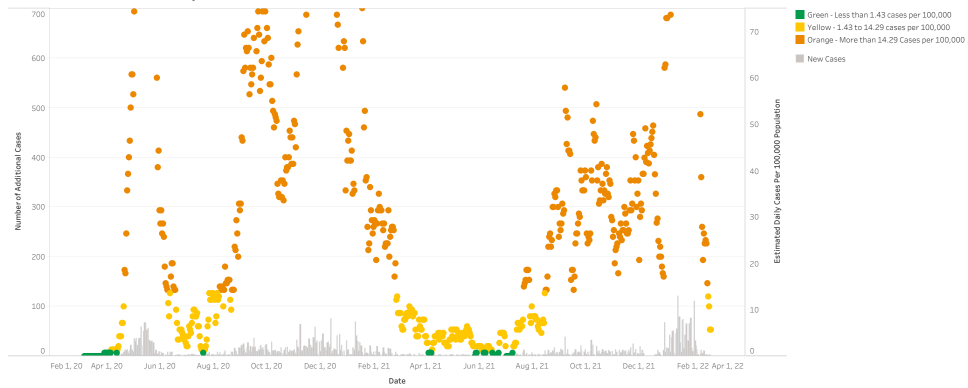


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Texas

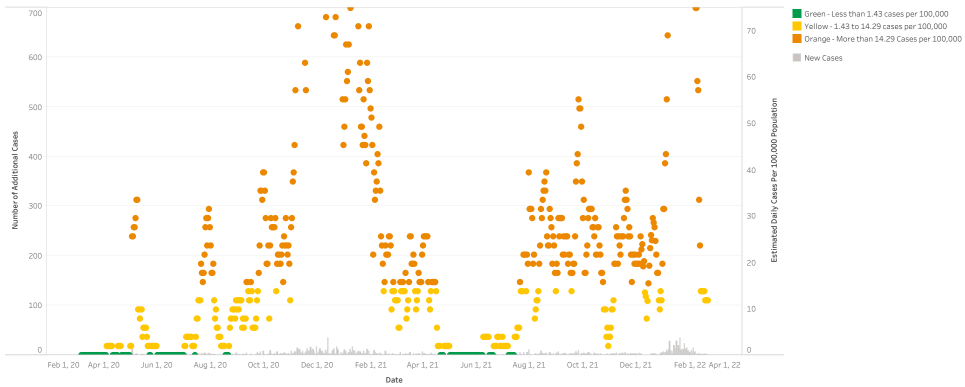


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Tillman

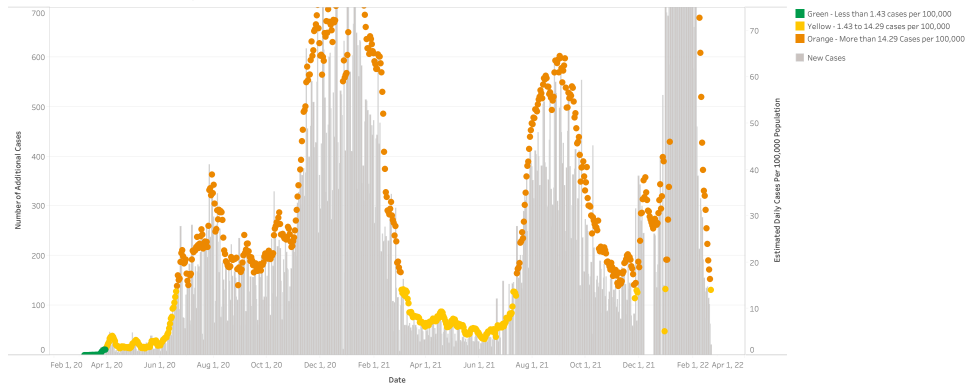


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Tulsa

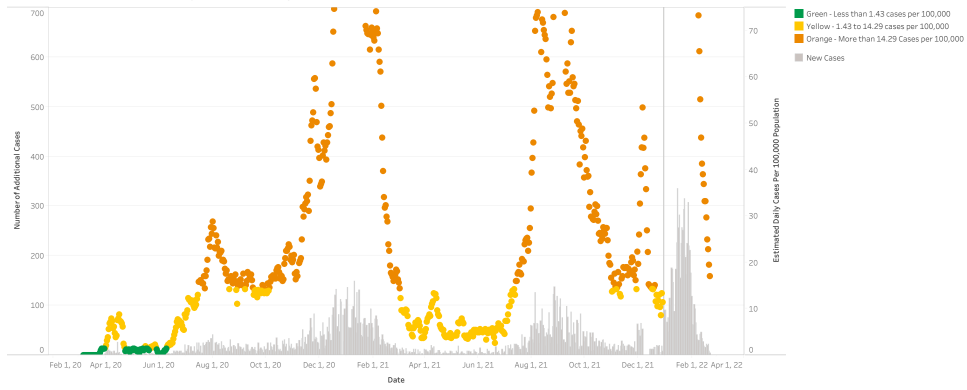


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Wagoner

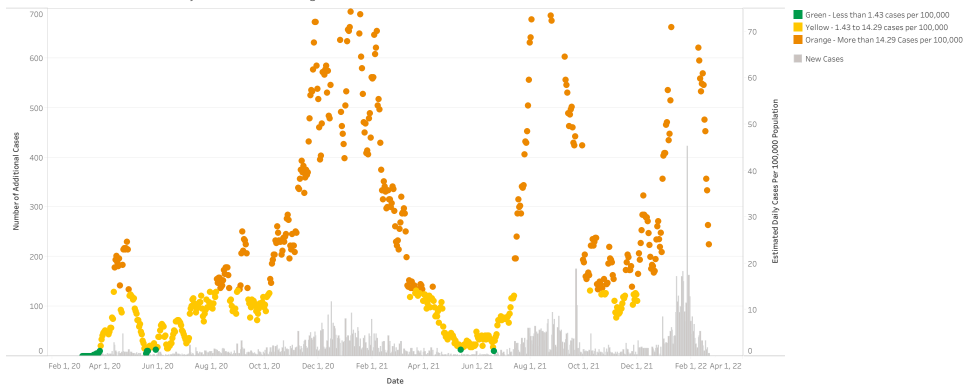


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Washington

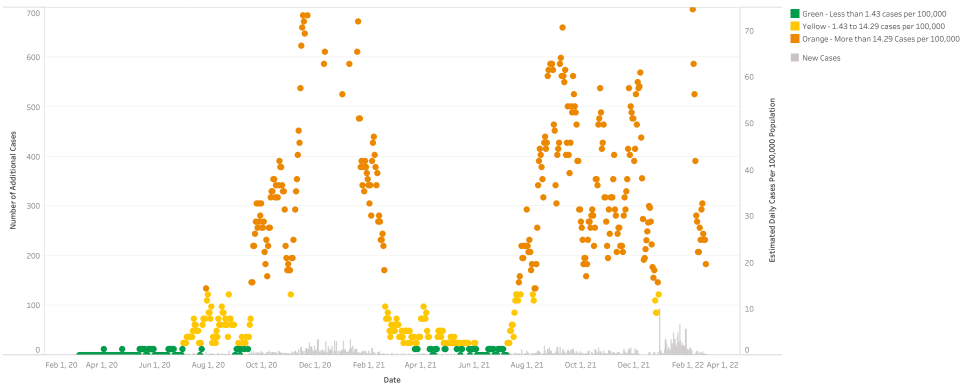


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Washita

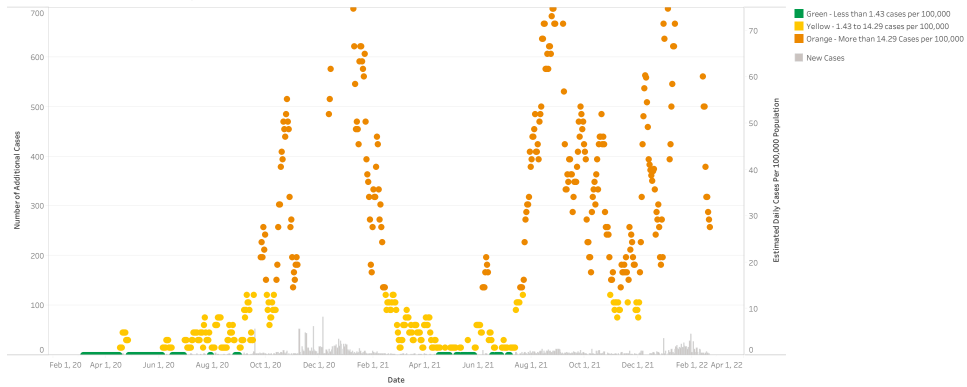


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Woods

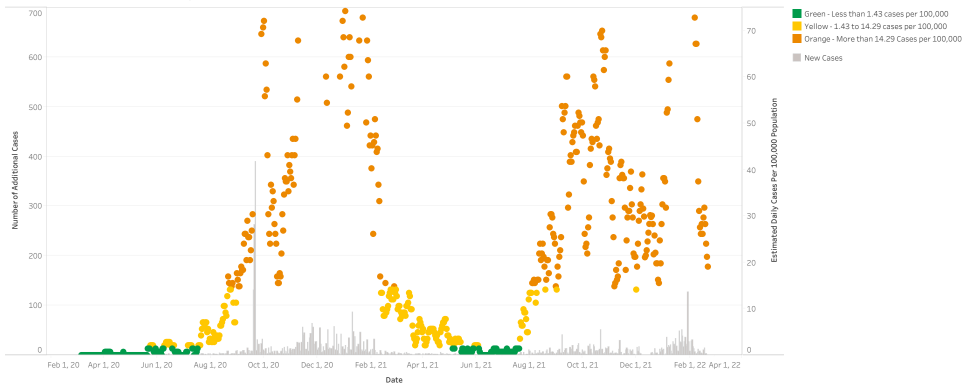


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.

Case Count and Estimated Daily Incidence - Woodward



The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

A number of corrections, and updates, to previously reported cases occurred with the December 30, 2021 data release. As a result, some counties saw an increased number of cases, while others decreased. Data has since stabilized and future, significant, corrections are not expected.

Colors indicate Risk Levels. Details and labels are shown for County.