# Oklahoma Alert Level as of 1/24/2022

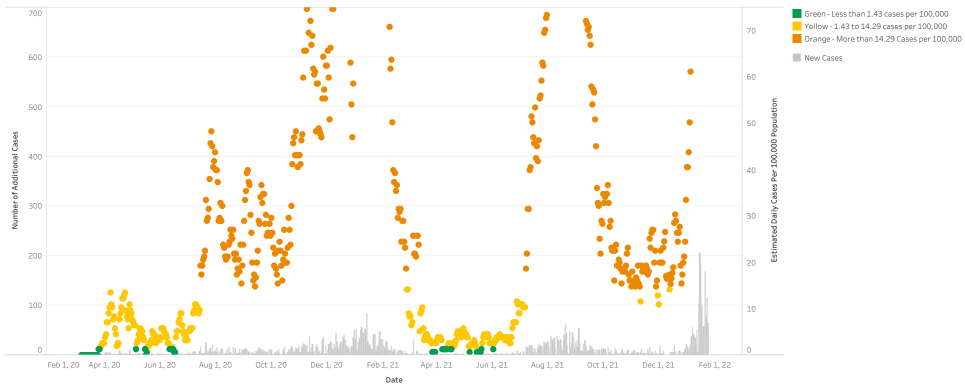


Colors indicate Risk Levels. Details and labels are shown for County.

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

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

# Case Count and Estimated Daily Incidence - Adair

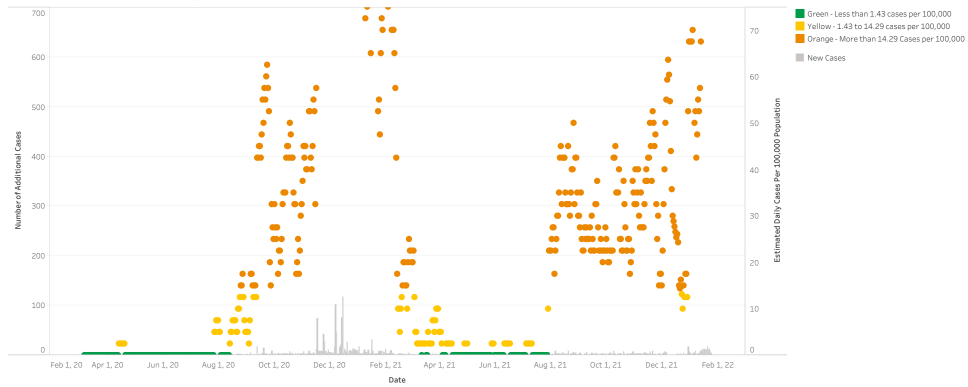


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

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.

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# Case Count and Estimated Daily Incidence - Alfalfa

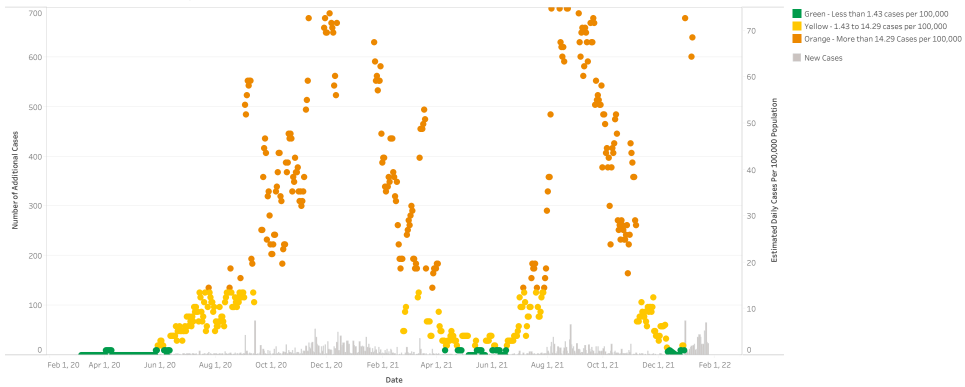


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# Case Count and Estimated Daily Incidence - Atoka

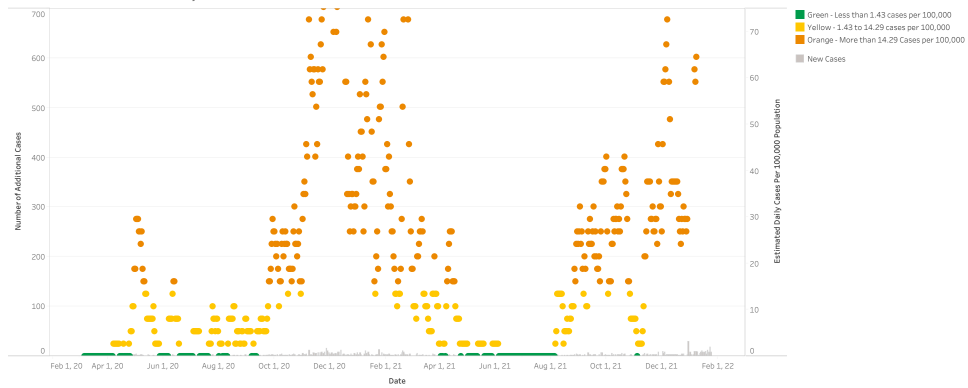


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# Case Count and Estimated Daily Incidence - Beaver

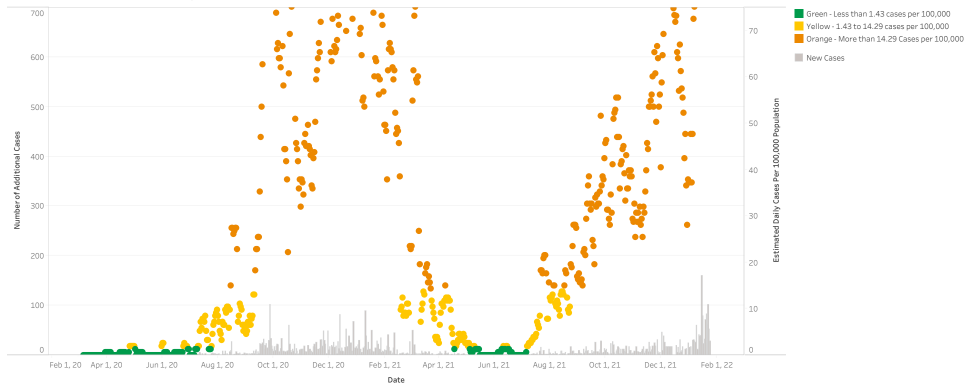


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# Case Count and Estimated Daily Incidence - Beckham

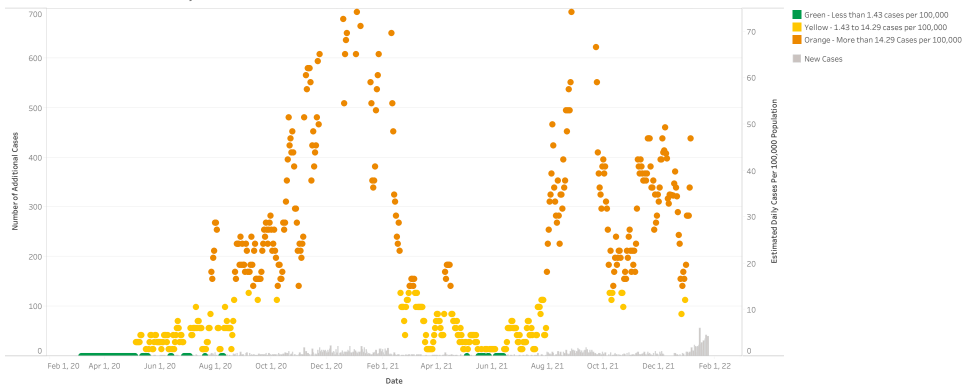


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# Case Count and Estimated Daily Incidence - Blaine

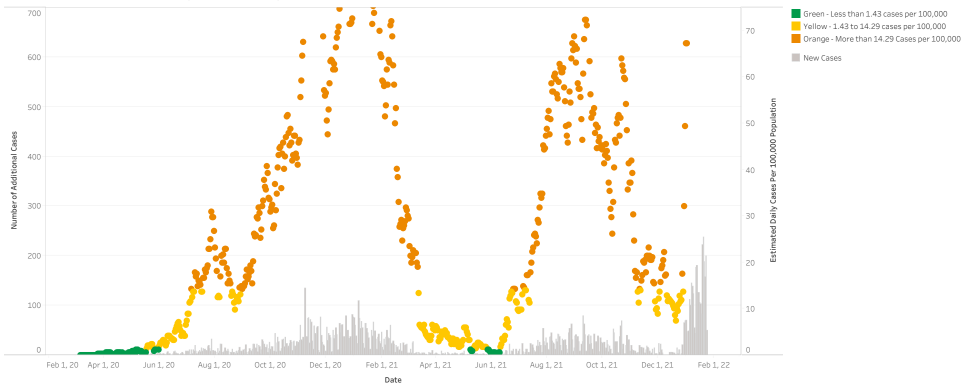


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# Case Count and Estimated Daily Incidence - Bryan

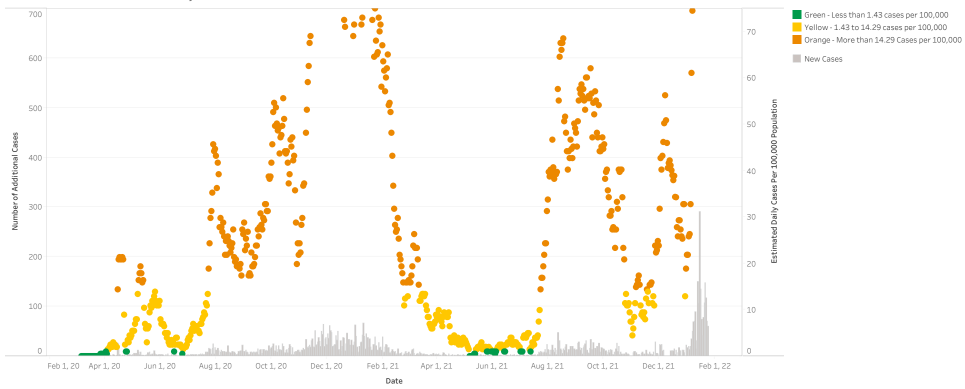


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# Case Count and Estimated Daily Incidence - Caddo

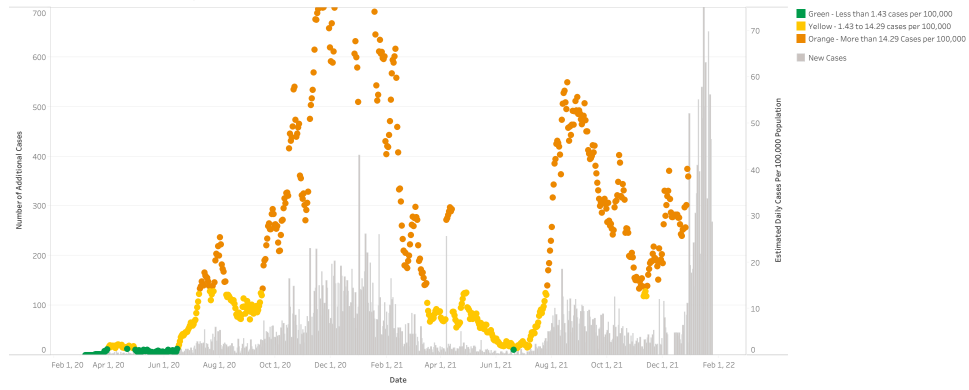


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# Case Count and Estimated Daily Incidence - Canadian

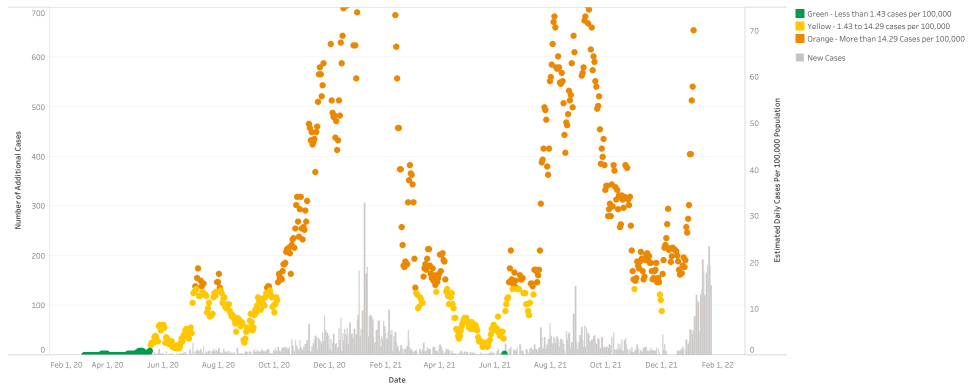


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# Case Count and Estimated Daily Incidence - Carter

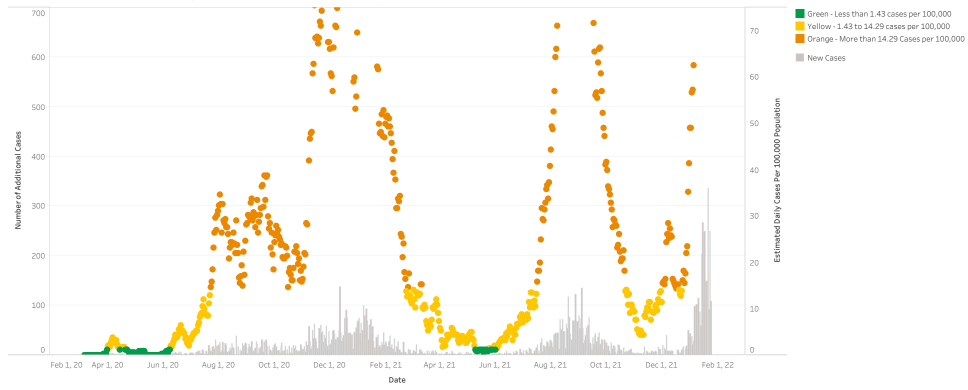


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# Case Count and Estimated Daily Incidence - Cherokee

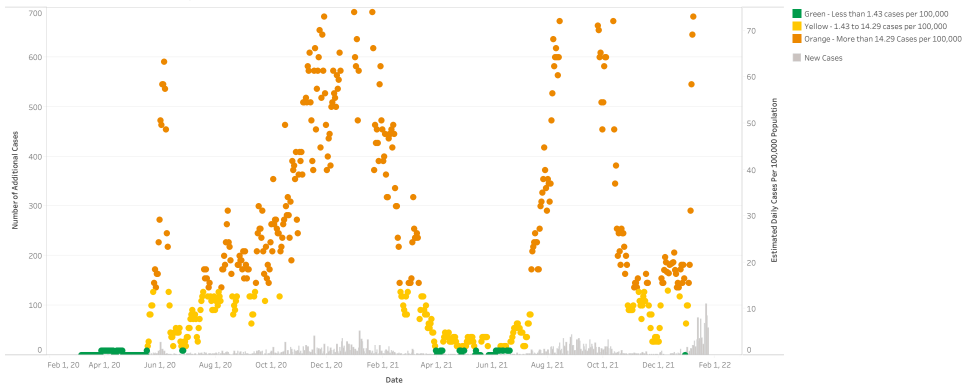


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# Case Count and Estimated Daily Incidence - Choctaw



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# Case Count and Estimated Daily Incidence - Cimarron

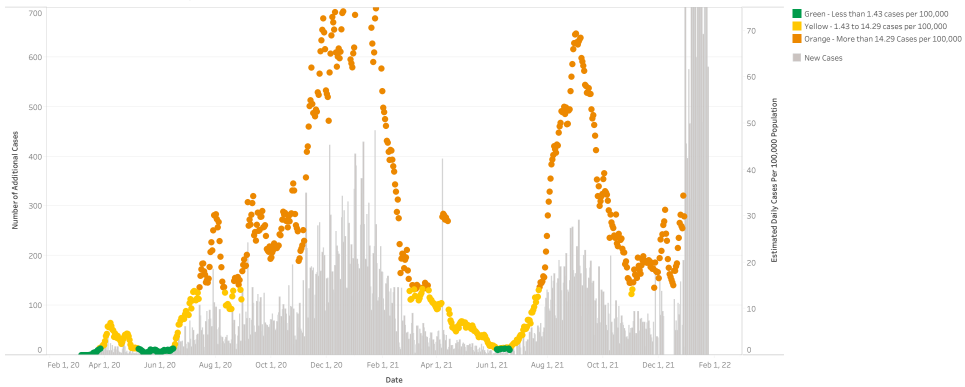


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#### Case Count and Estimated Daily Incidence - Cleveland

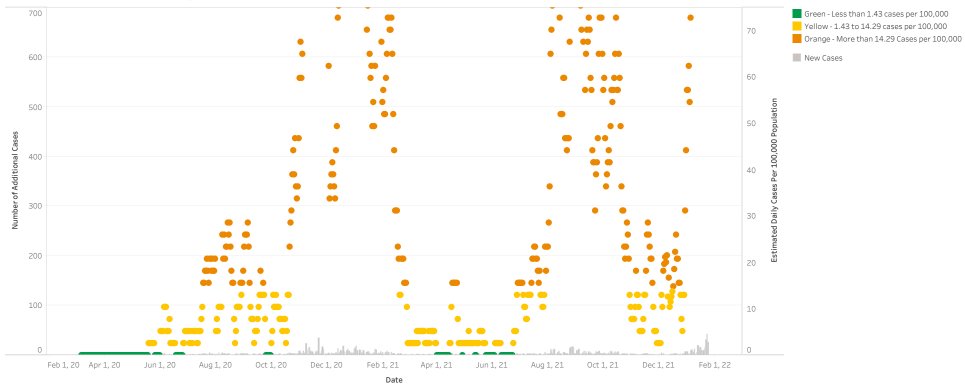


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# Case Count and Estimated Daily Incidence - Coal

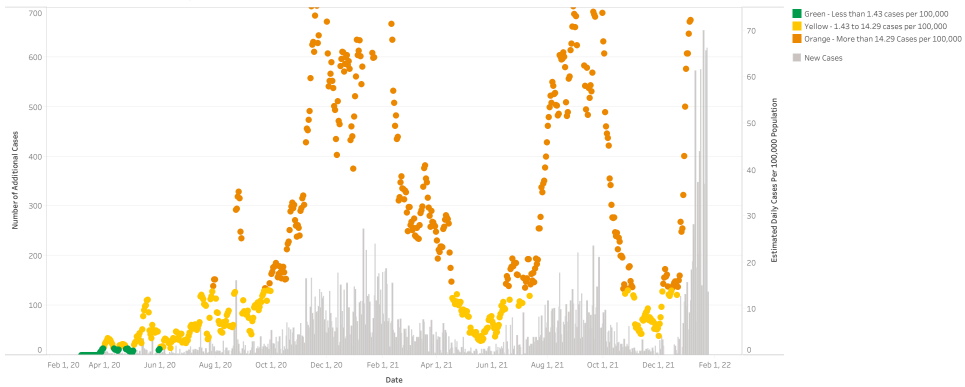


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# Case Count and Estimated Daily Incidence - Comanche

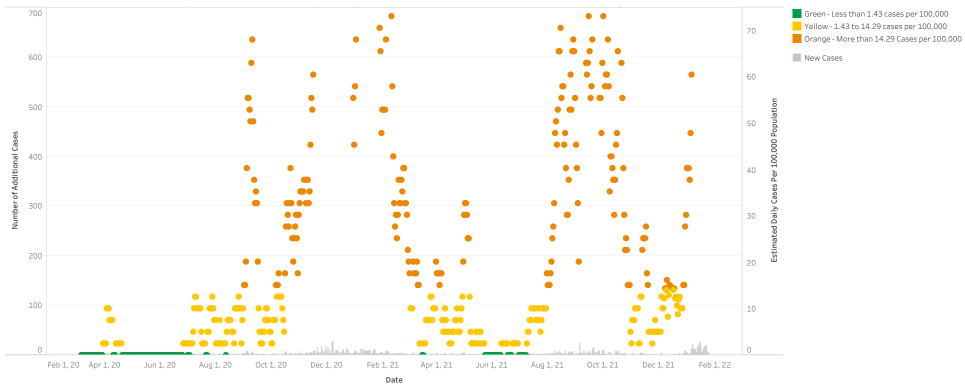


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# Case Count and Estimated Daily Incidence - Cotton

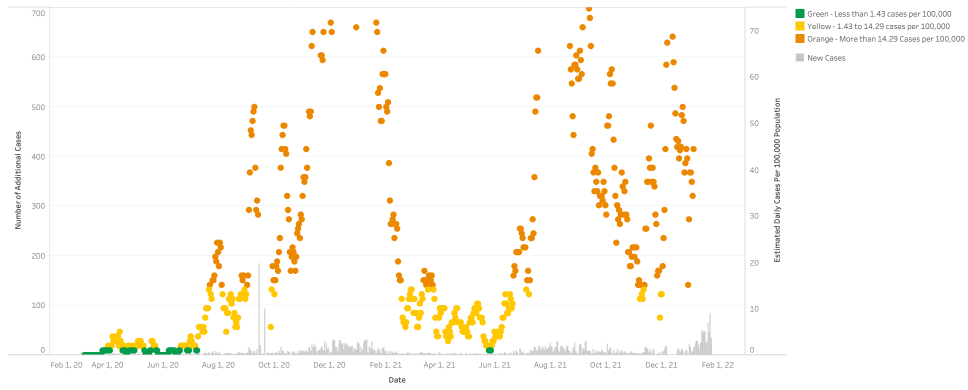


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# Case Count and Estimated Daily Incidence - Craig

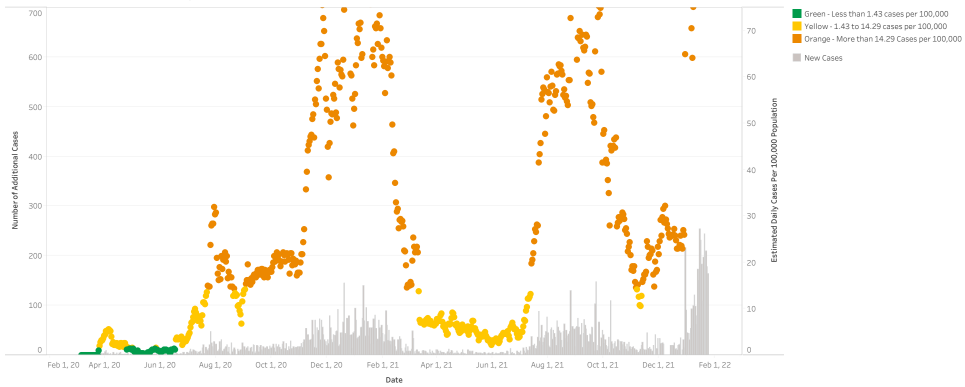


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# Case Count and Estimated Daily Incidence - Creek

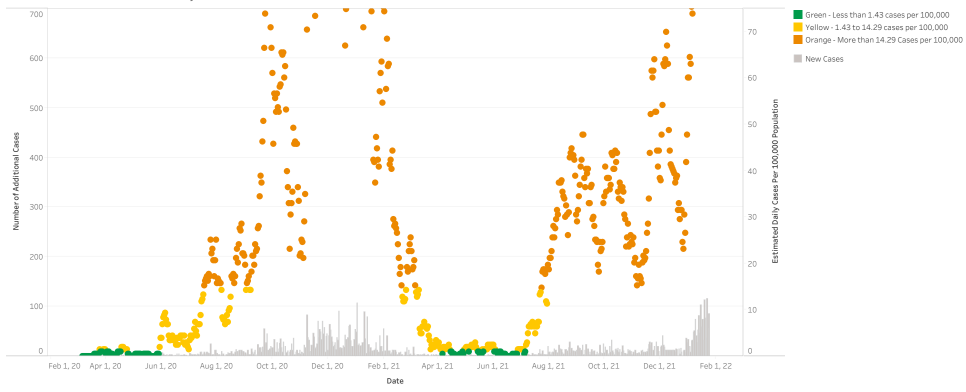


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# Case Count and Estimated Daily Incidence - Custer

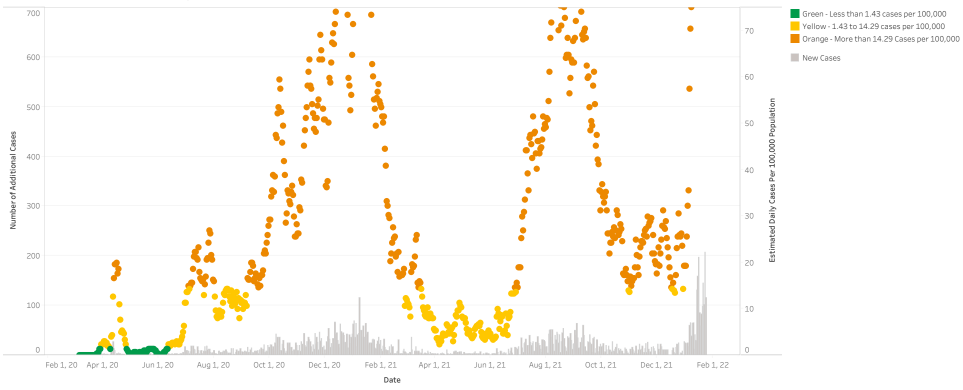


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# Case Count and Estimated Daily Incidence - Delaware

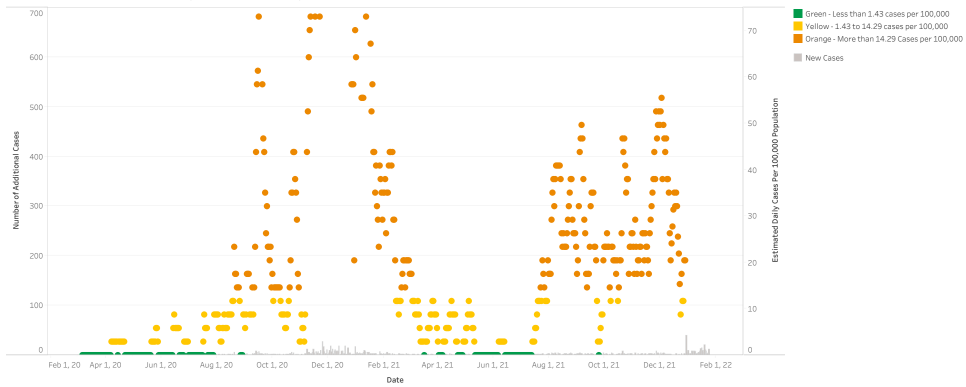


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# Case Count and Estimated Daily Incidence - Dewey

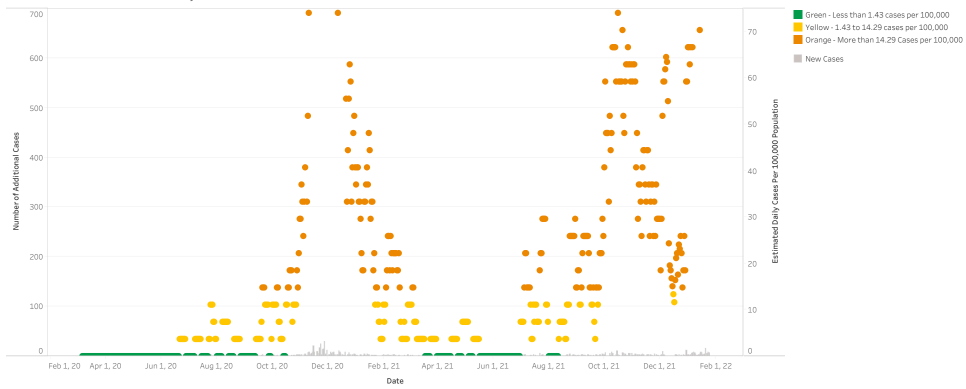


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# Case Count and Estimated Daily Incidence - Ellis

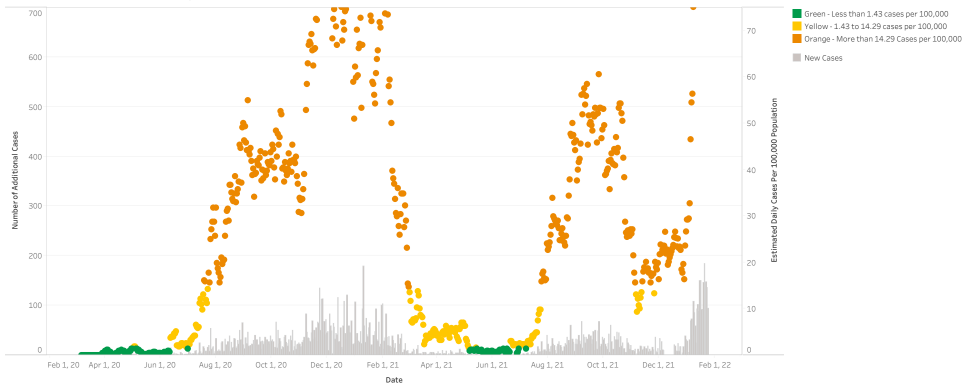


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# Case Count and Estimated Daily Incidence - Garfield

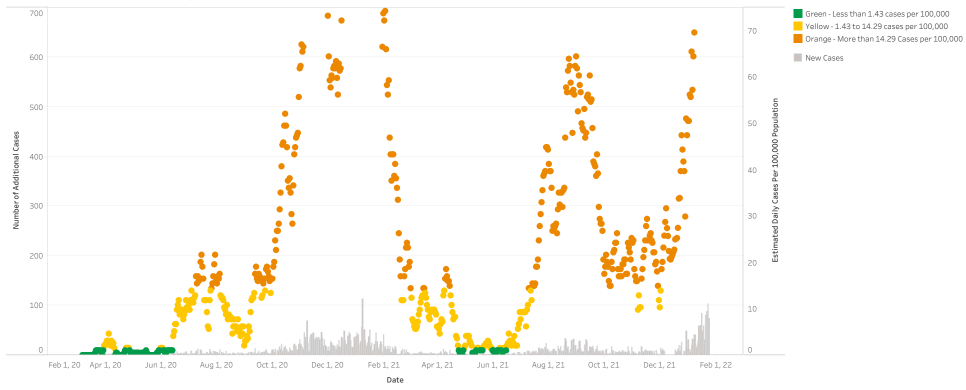


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#### Case Count and Estimated Daily Incidence - Garvin

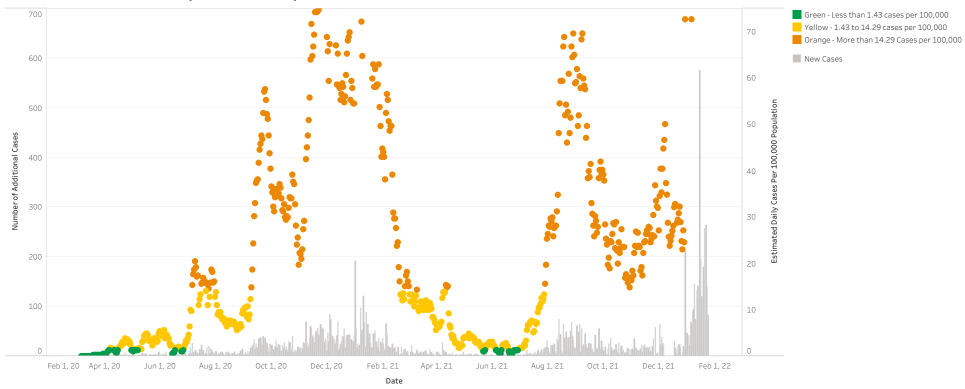


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# Case Count and Estimated Daily Incidence - Grady

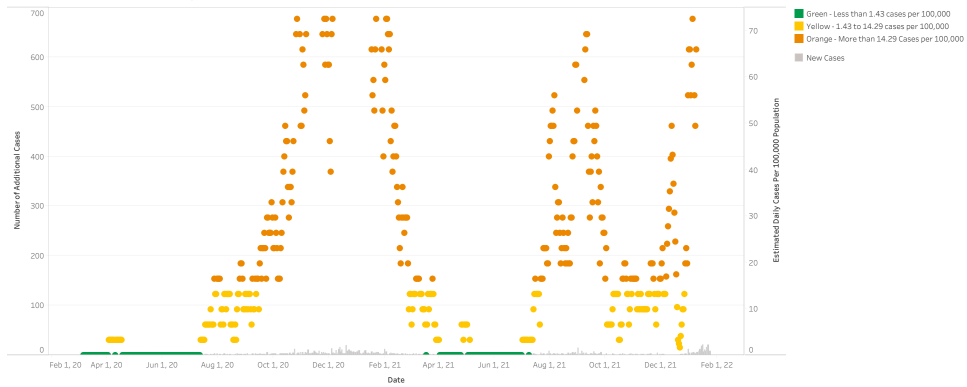


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# Case Count and Estimated Daily Incidence - Grant

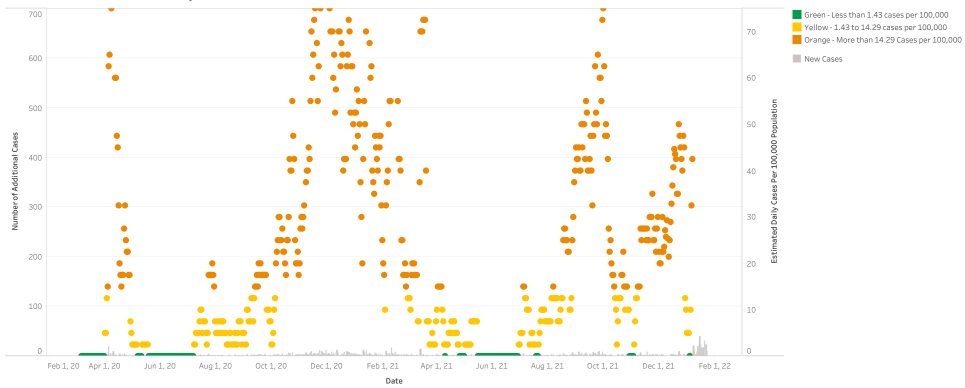


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# Case Count and Estimated Daily Incidence - Greer

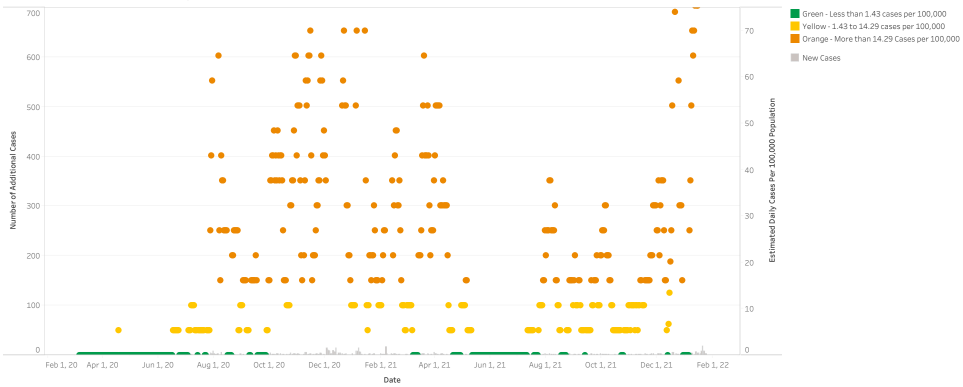


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#### Case Count and Estimated Daily Incidence - Harmon

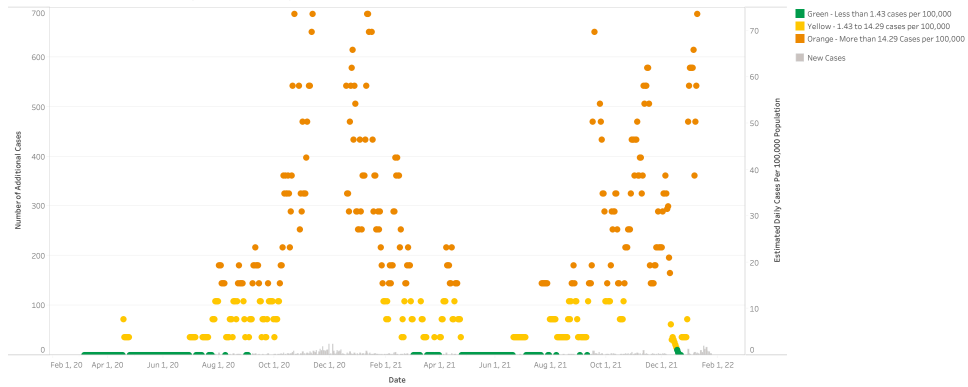


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#### Case Count and Estimated Daily Incidence - Harper

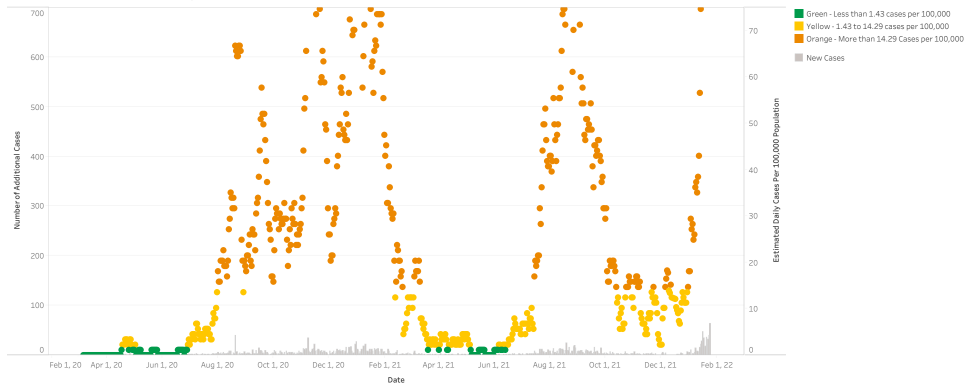


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# Case Count and Estimated Daily Incidence - Haskell

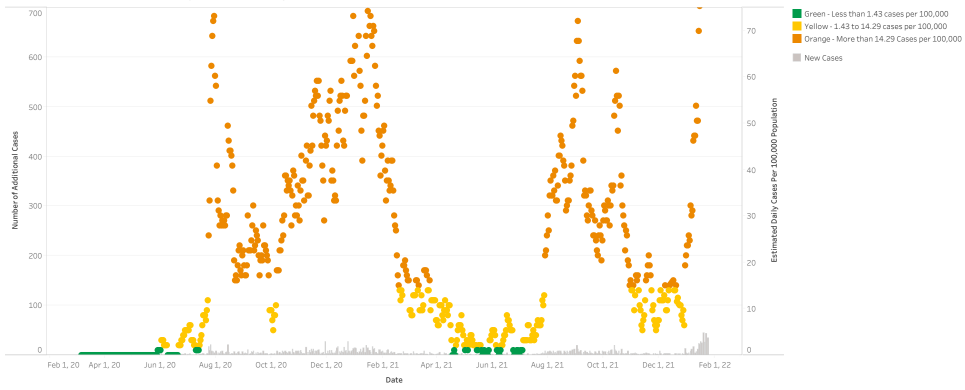


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# Case Count and Estimated Daily Incidence - Hughes

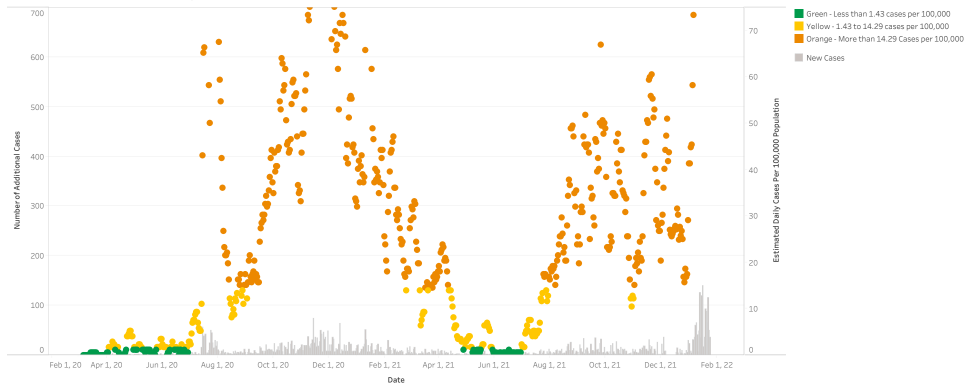


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#### Case Count and Estimated Daily Incidence - Jackson

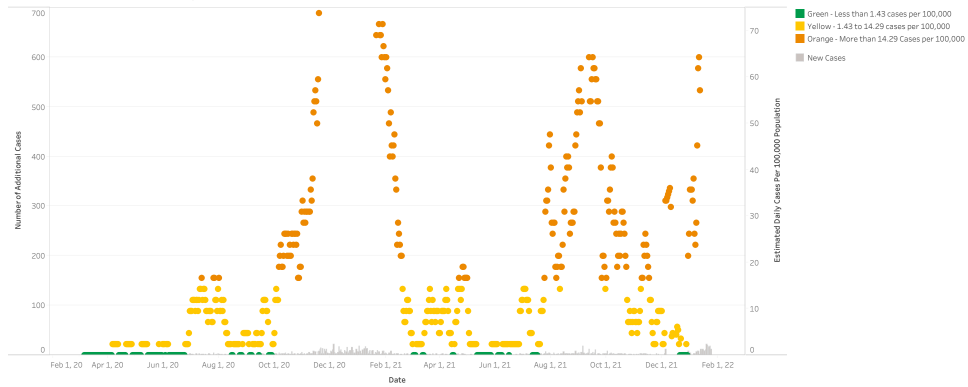


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# Case Count and Estimated Daily Incidence - Jefferson

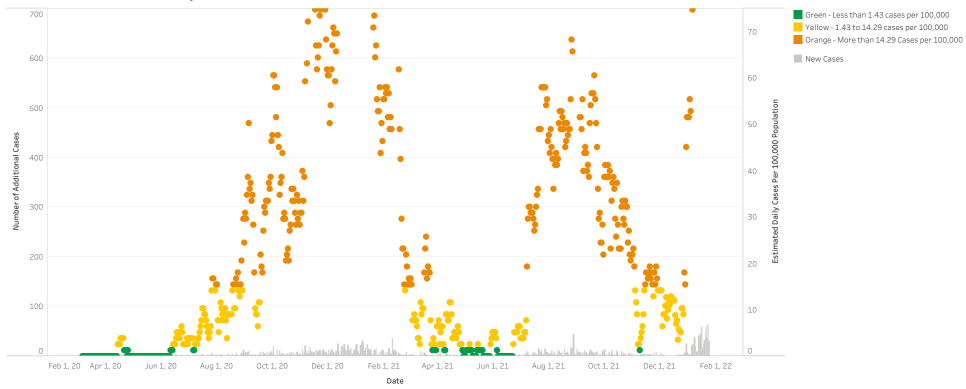


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#### Case Count and Estimated Daily Incidence - Johnston

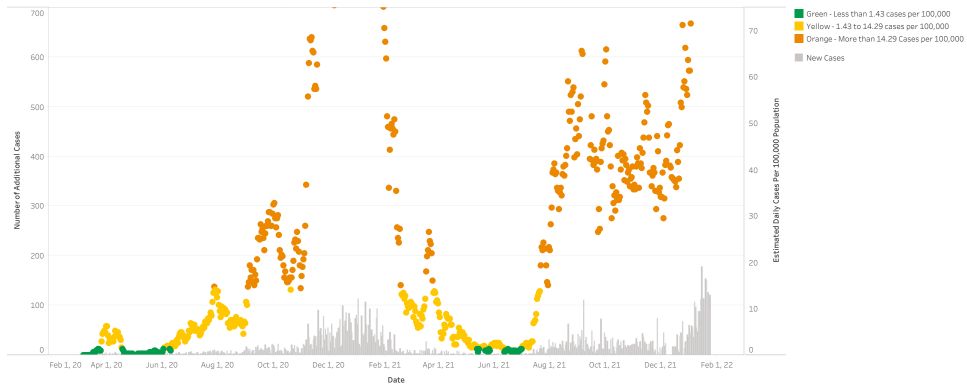


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# Case Count and Estimated Daily Incidence - Kay

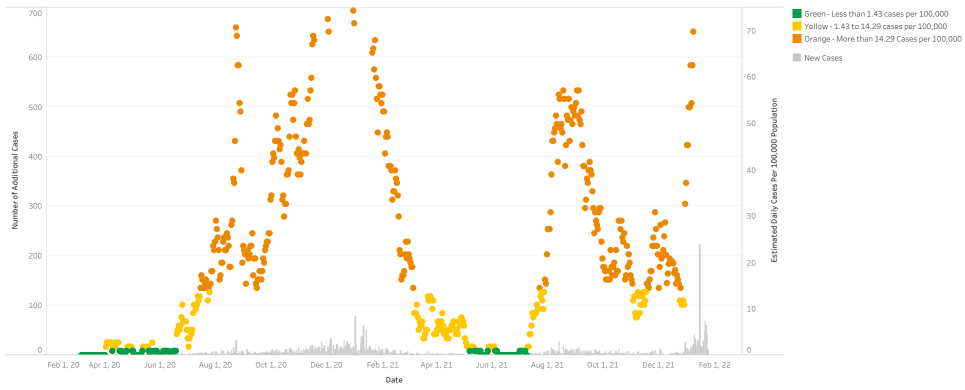


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

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

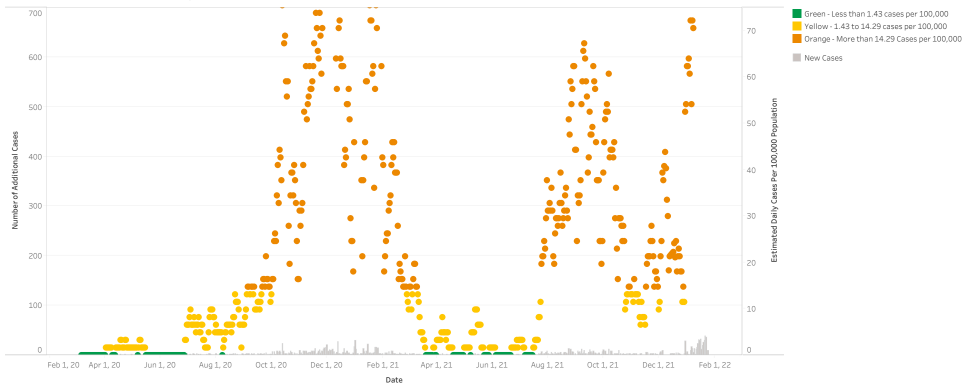


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### Case Count and Estimated Daily Incidence - Kiowa

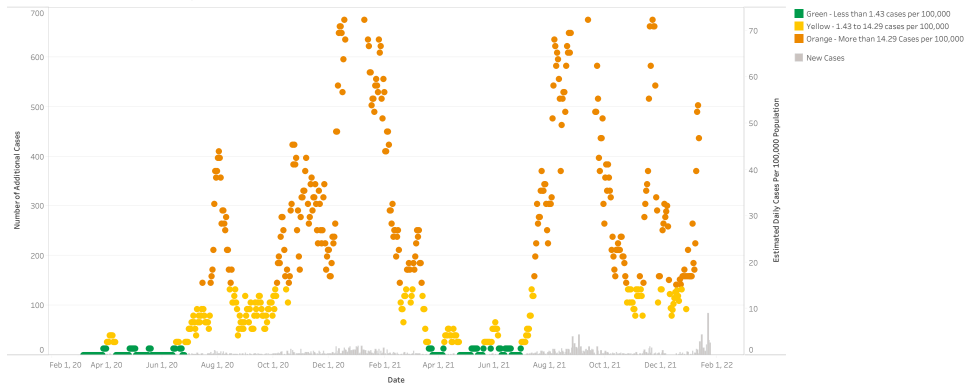


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# Case Count and Estimated Daily Incidence - Latimer

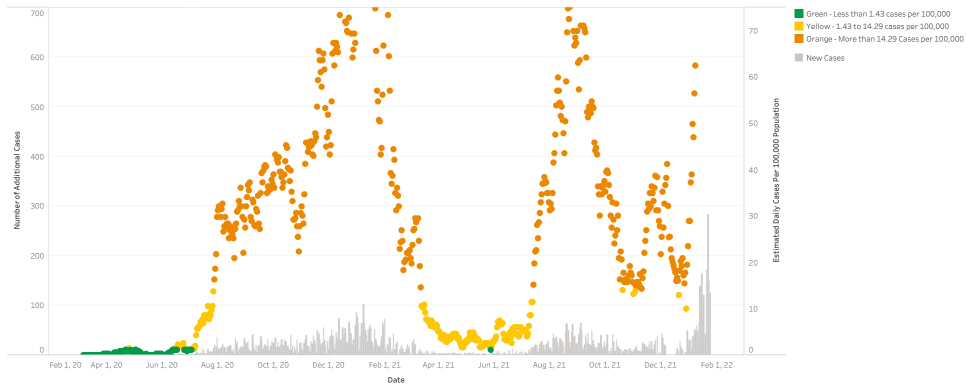


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### Case Count and Estimated Daily Incidence - Le Flore

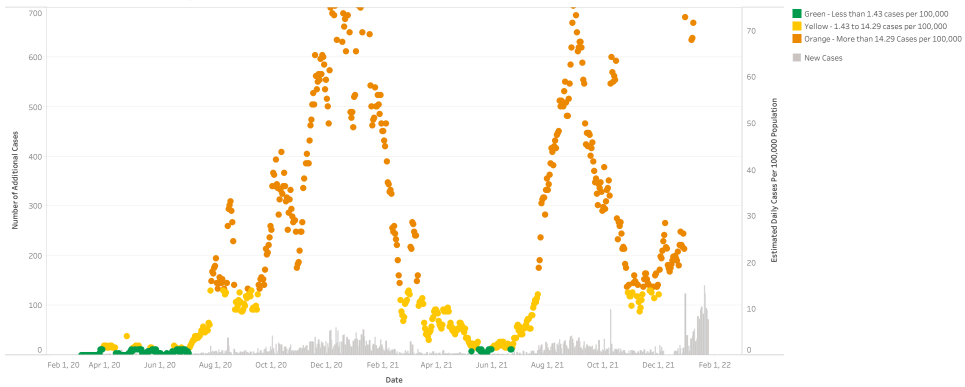


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# Case Count and Estimated Daily Incidence - Lincoln

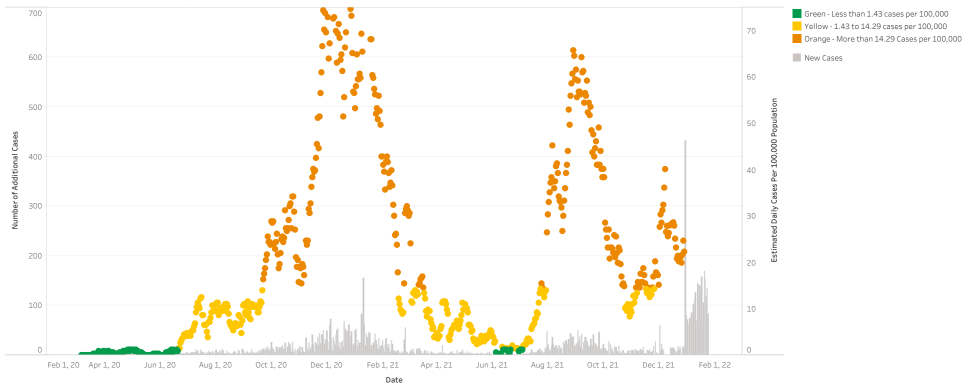


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### Case Count and Estimated Daily Incidence - Logan

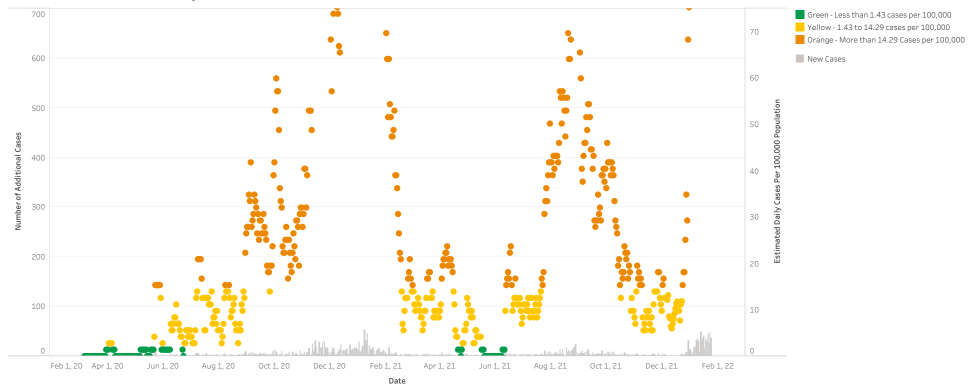


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# Case Count and Estimated Daily Incidence - Love

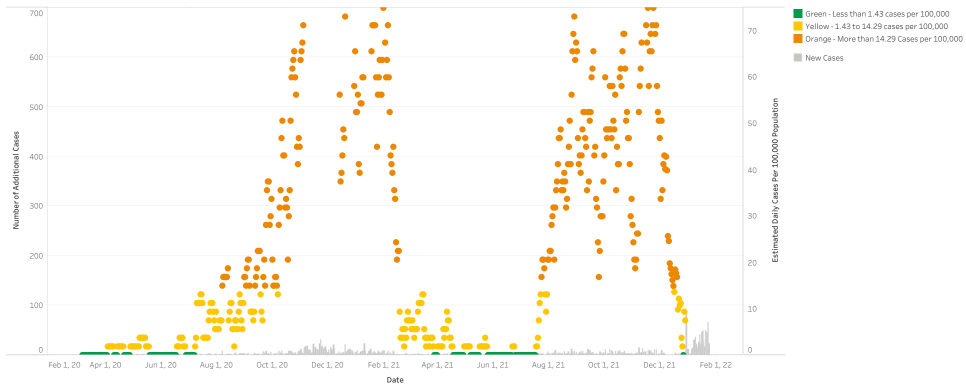


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# Case Count and Estimated Daily Incidence - Major

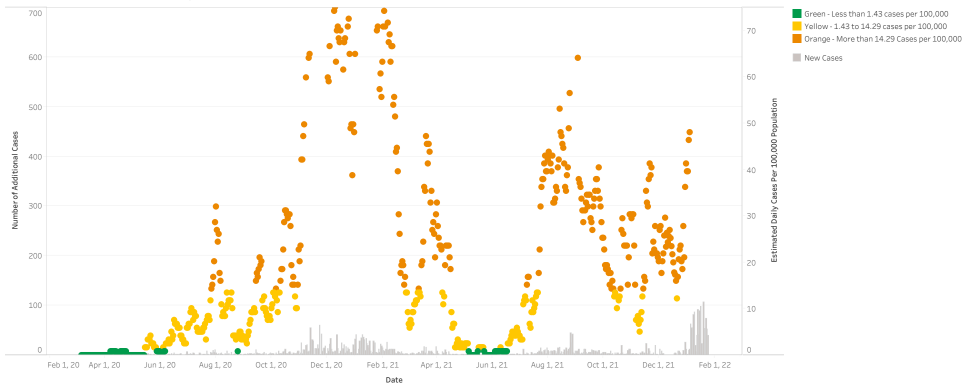


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# Case Count and Estimated Daily Incidence - Marshall

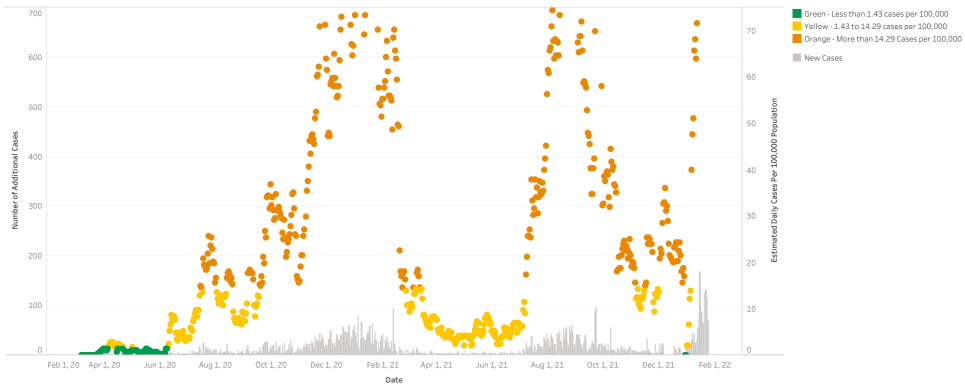


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### Case Count and Estimated Daily Incidence - Mayes

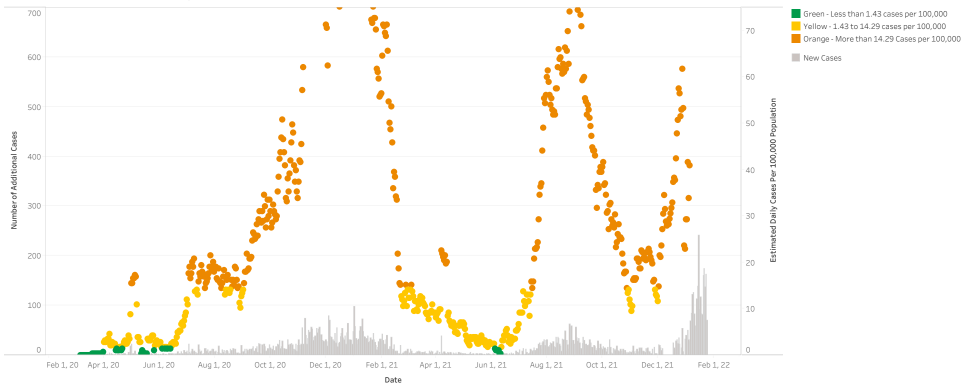


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# Case Count and Estimated Daily Incidence - McClain

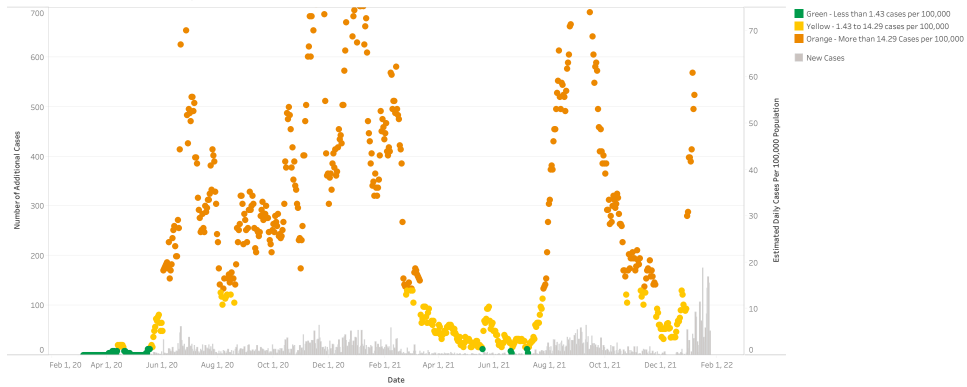


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# Case Count and Estimated Daily Incidence - McCurtain

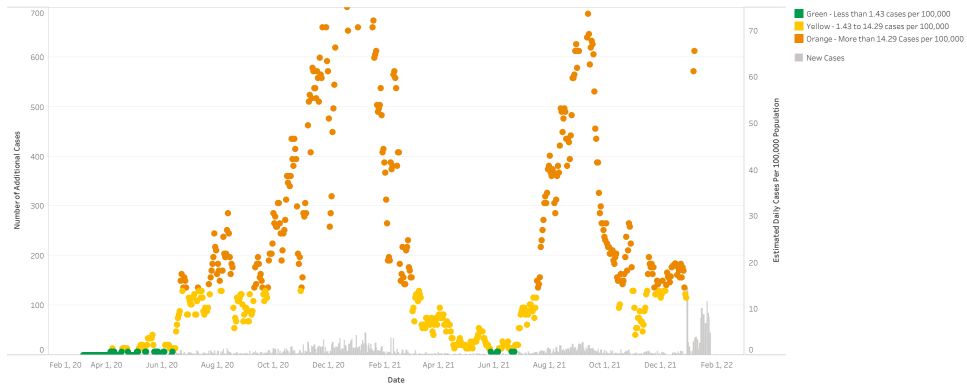


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

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# Case Count and Estimated Daily Incidence - McIntosh

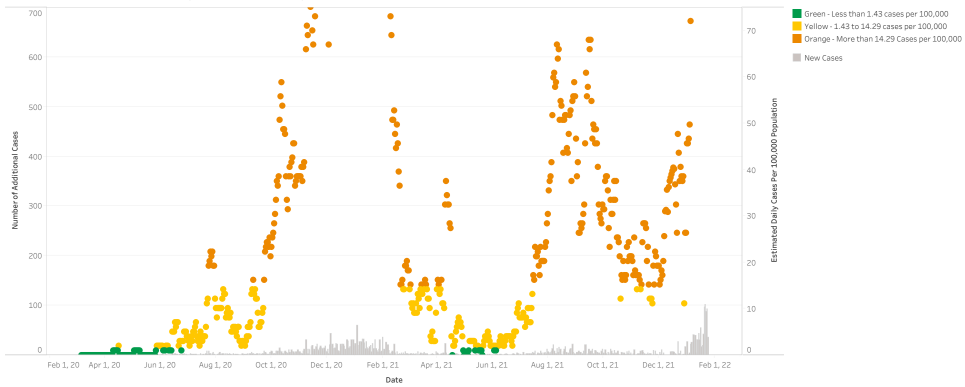


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# Case Count and Estimated Daily Incidence - Murray

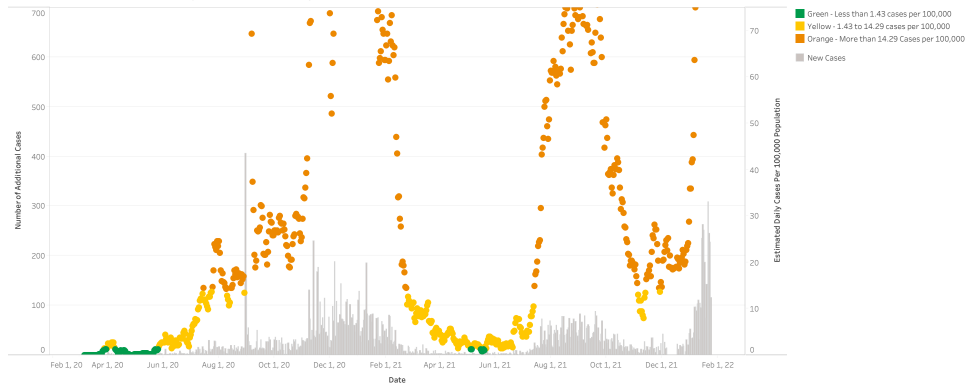


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# Case Count and Estimated Daily Incidence - Muskogee

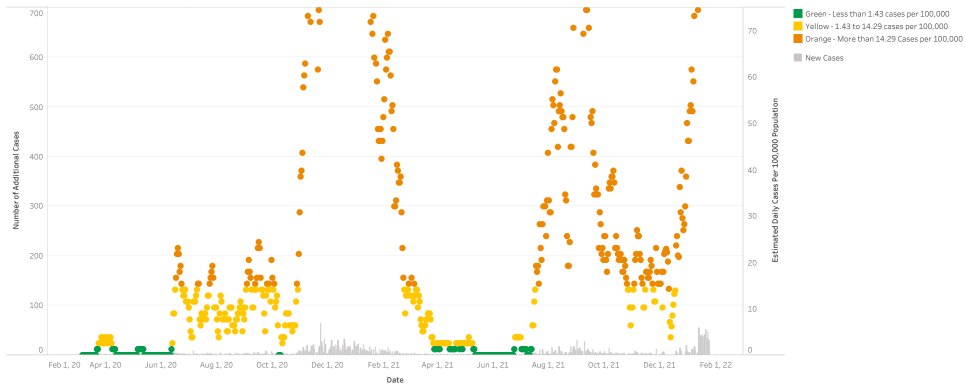


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# Case Count and Estimated Daily Incidence - Noble

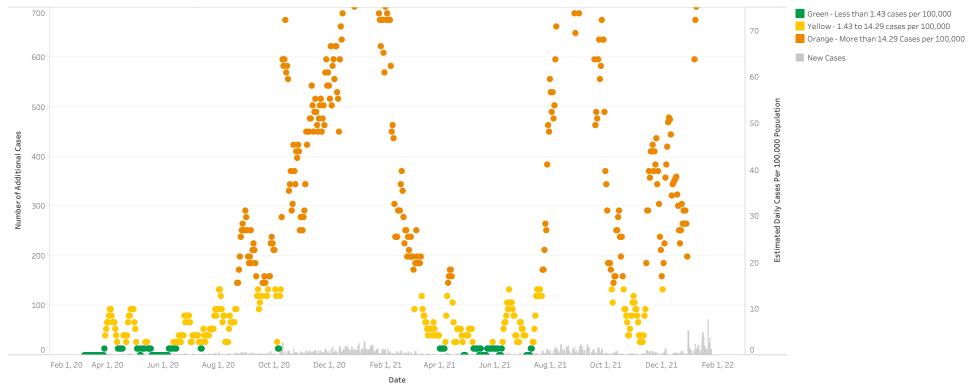


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# Case Count and Estimated Daily Incidence - Nowata

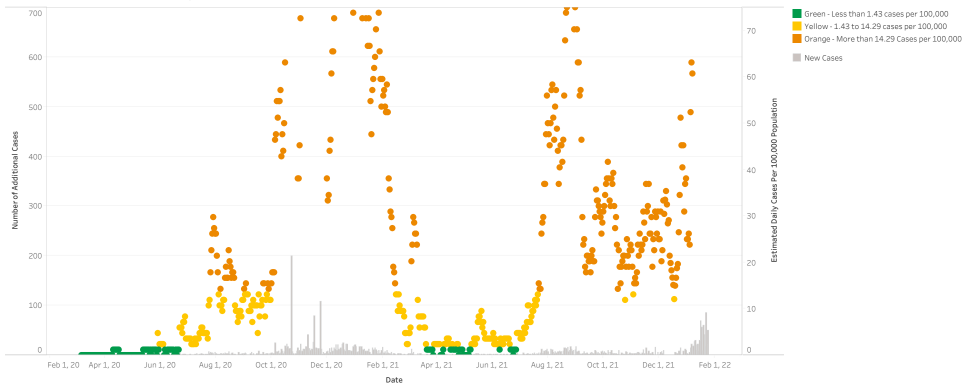


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# Case Count and Estimated Daily Incidence - Okfuskee

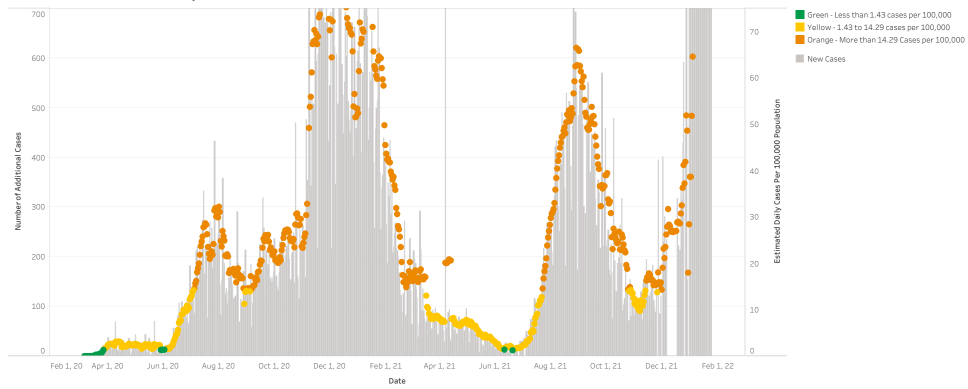


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### Case Count and Estimated Daily Incidence - Oklahoma



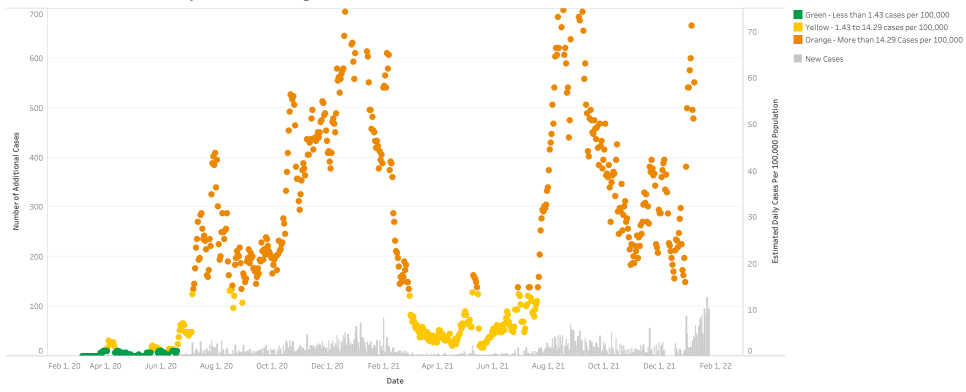
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 $* County \, resides \, in \, a \, Region \, where \, COVID19 \, patients \, represent \, 40\% \, or \, more \, of \, staffed \, beds \, (Acute \, Care \, OSDH \, licensed \, facilities)$ 

### Case Count and Estimated Daily Incidence - Okmulgee

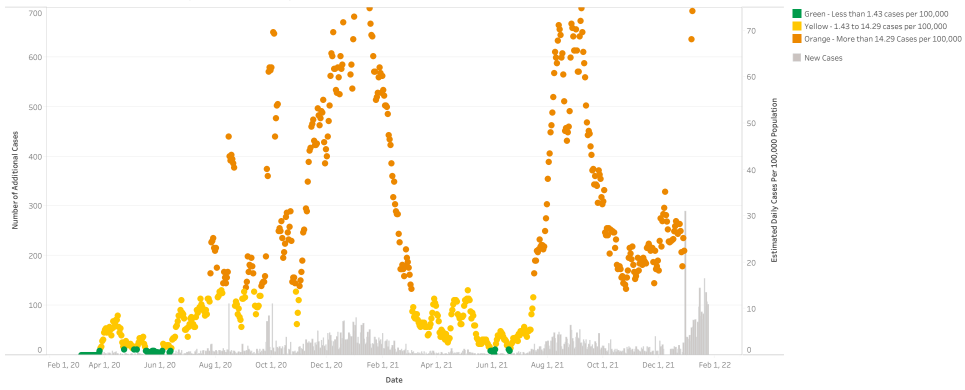


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# Case Count and Estimated Daily Incidence - Osage

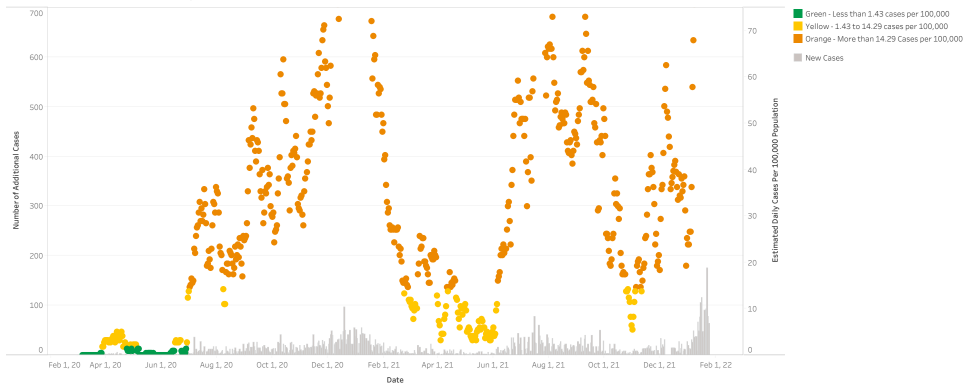


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# Case Count and Estimated Daily Incidence - Ottawa

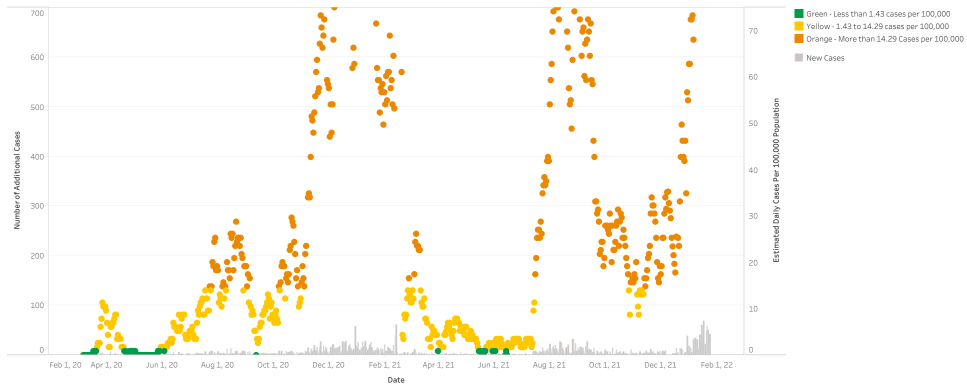


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# Case Count and Estimated Daily Incidence - Pawnee

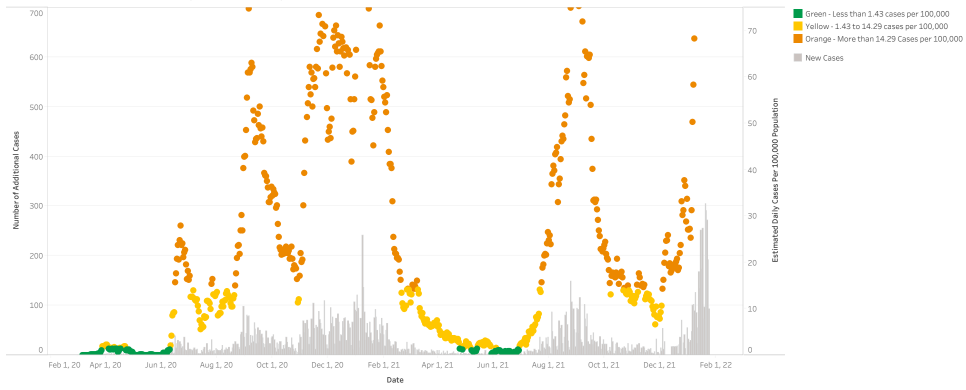


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# Case Count and Estimated Daily Incidence - Payne

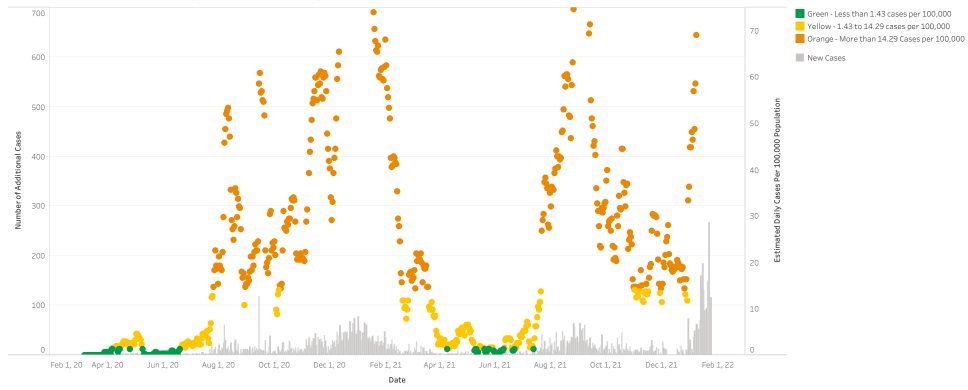


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# Case Count and Estimated Daily Incidence - Pittsburg

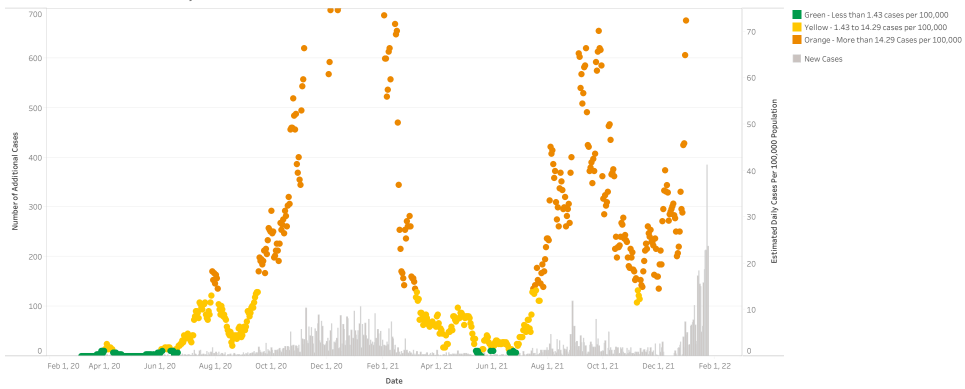


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# Case Count and Estimated Daily Incidence - Pontotoc

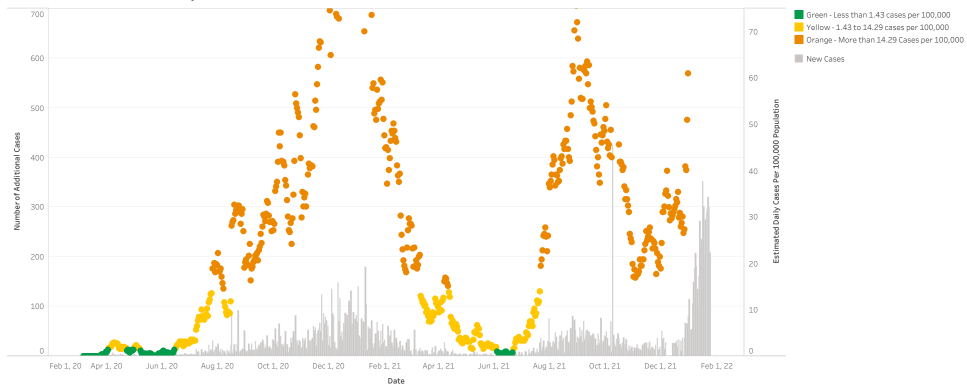


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# Case Count and Estimated Daily Incidence - Pottawatomie

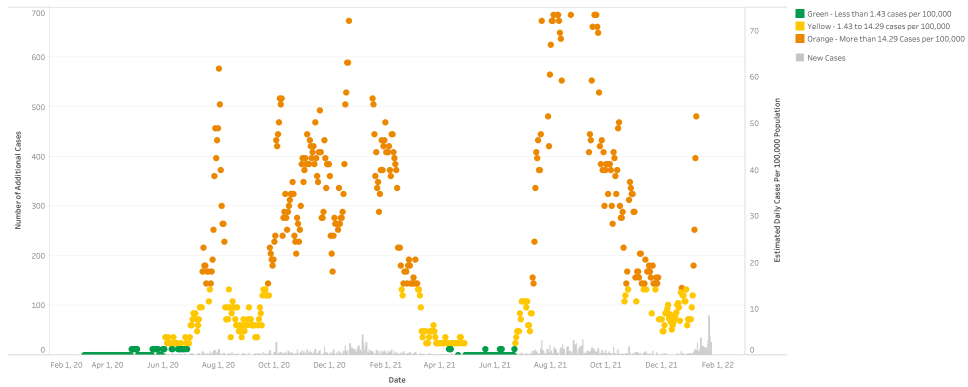


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# Case Count and Estimated Daily Incidence - Pushmataha

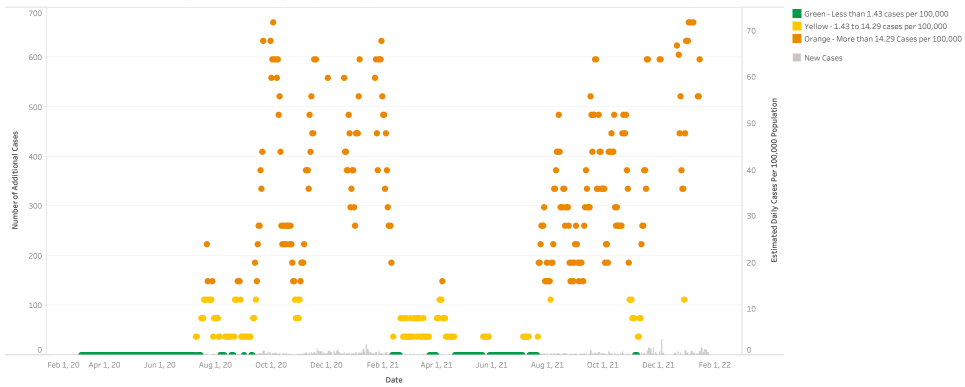


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# Case Count and Estimated Daily Incidence - Roger Mills

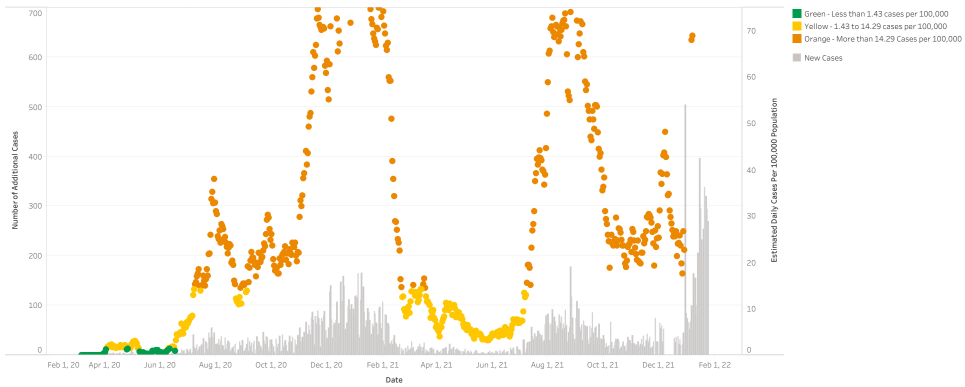


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# Case Count and Estimated Daily Incidence - Rogers

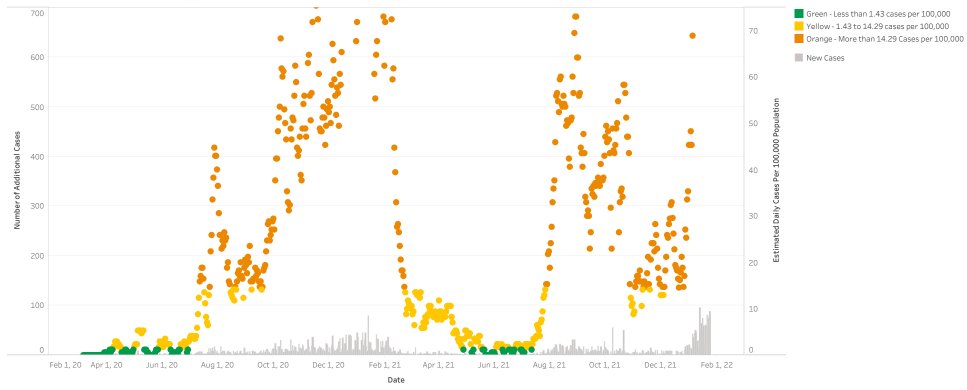


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# Case Count and Estimated Daily Incidence - Seminole

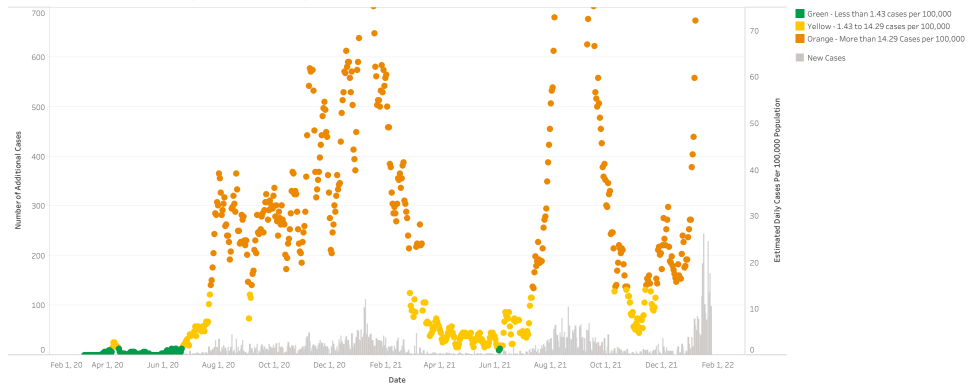


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# Case Count and Estimated Daily Incidence - Sequoyah

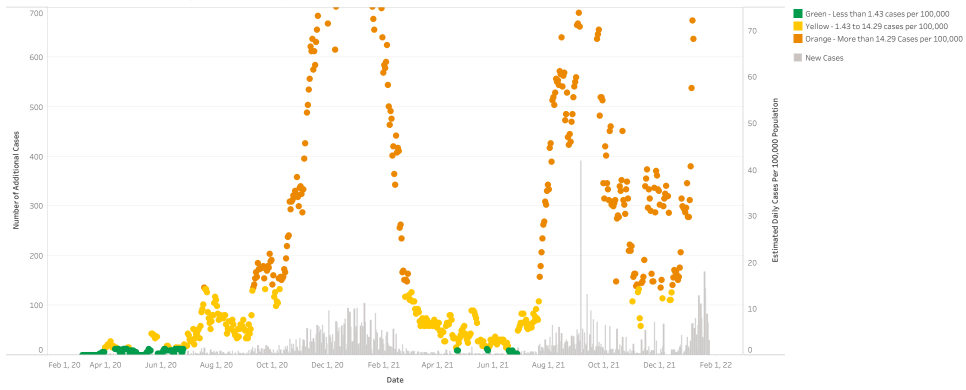


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# Case Count and Estimated Daily Incidence - Stephens

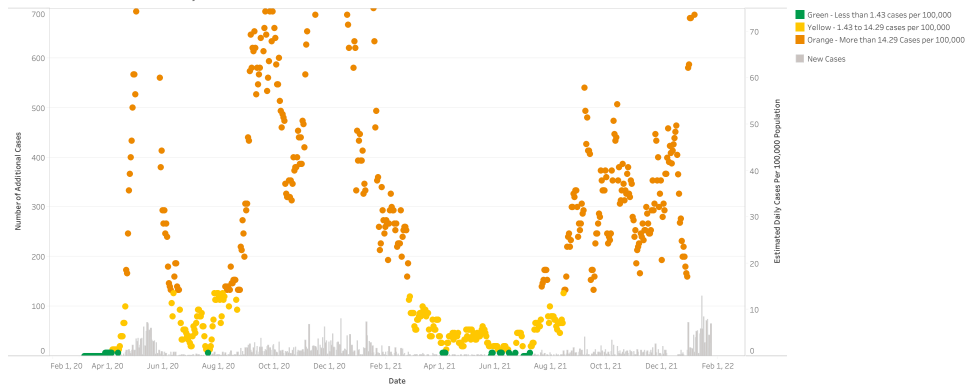


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# Case Count and Estimated Daily Incidence - Texas

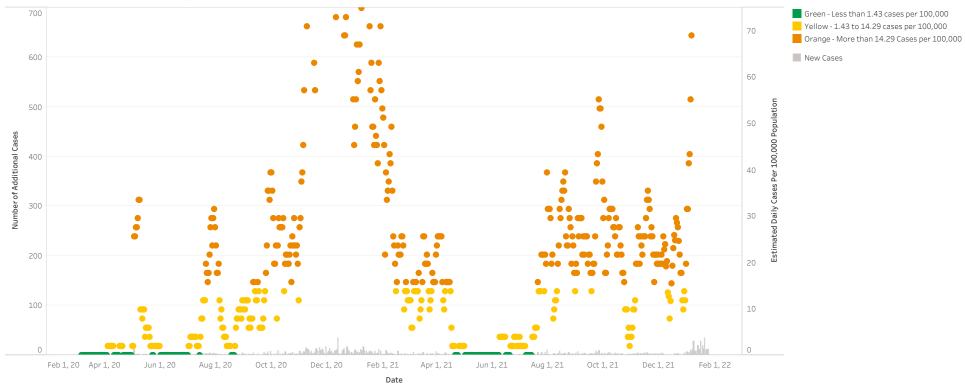


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# Case Count and Estimated Daily Incidence - Tillman

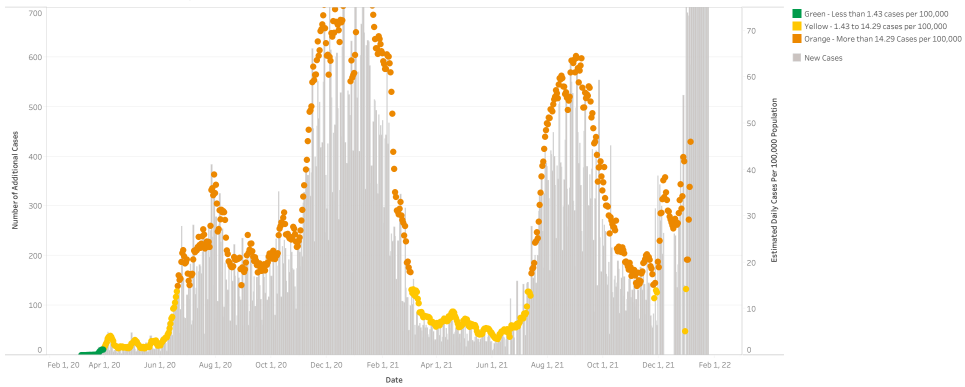


The above graph displays the number of cases reported for a given county by date. The circles represent the estimated cases per 100,000 population (US Census 2019est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 75) are not displayed).

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

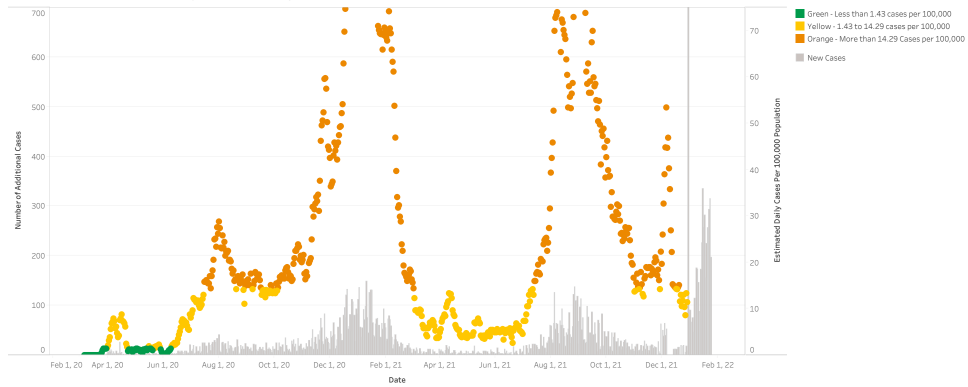


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# Case Count and Estimated Daily Incidence - Wagoner

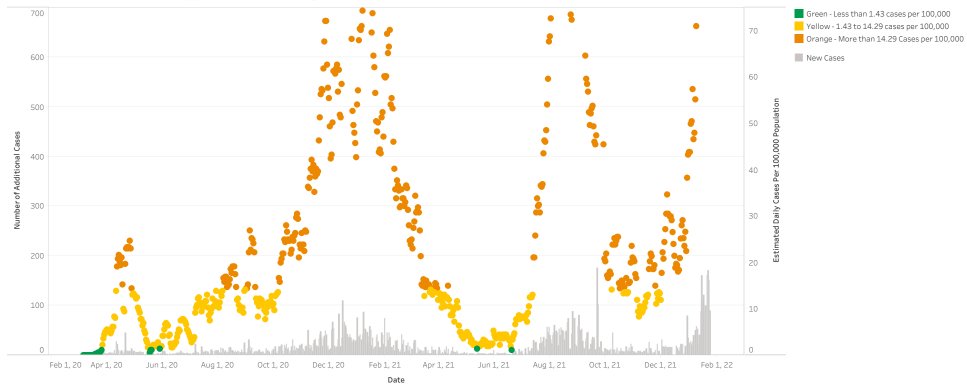


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### Case Count and Estimated Daily Incidence - Washington

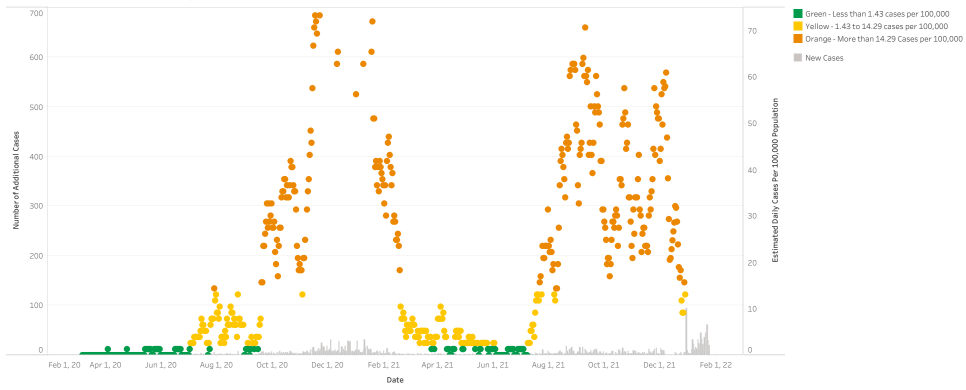


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# Case Count and Estimated Daily Incidence - Washita

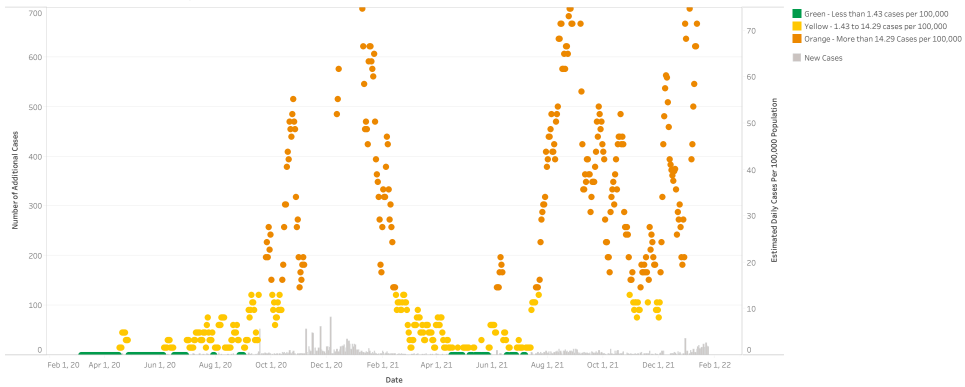


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### Case Count and Estimated Daily Incidence - Woods

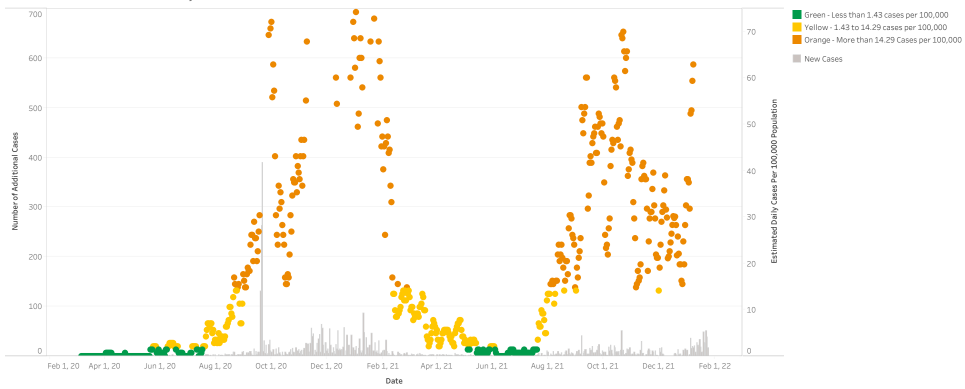


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### Case Count and Estimated Daily Incidence - Woodward



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