## Oklahoma Alert Level as of 1/21/2021



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)

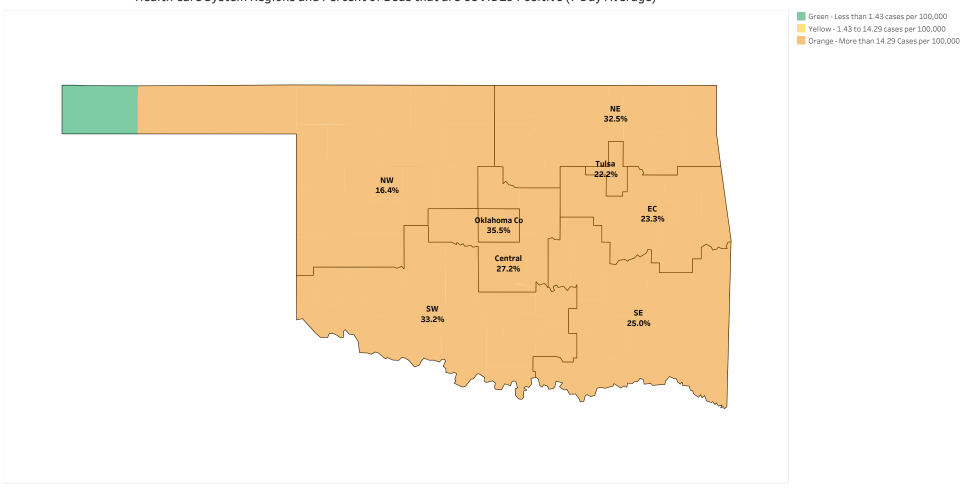
#### Alert Level

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

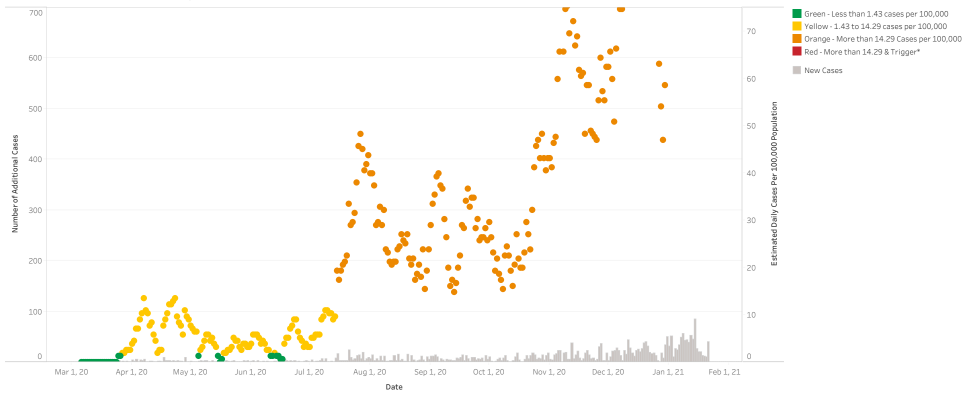
Orange - More than 14.29 Cases per 100,000

Red - More than 14.29 & Trigger\*

## Health Care System Regions and Percent of Beds that are COVID19 Positive (7 Day Average)



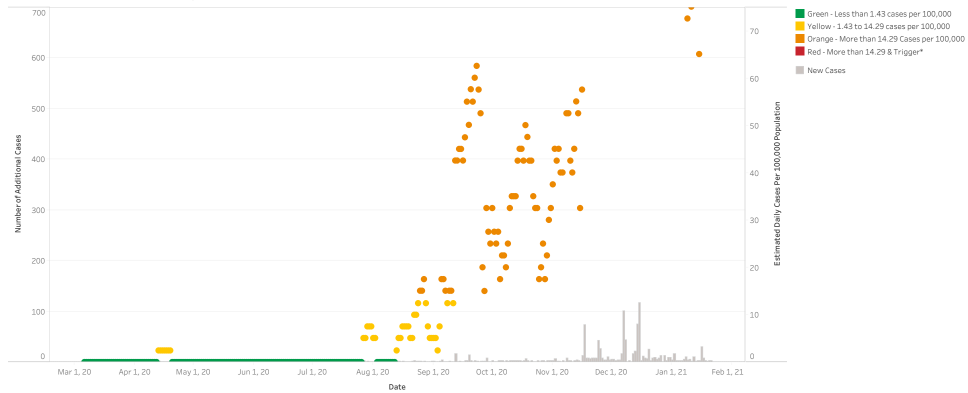
# Case Count and Estimated Daily Incidence - Adair



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).

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

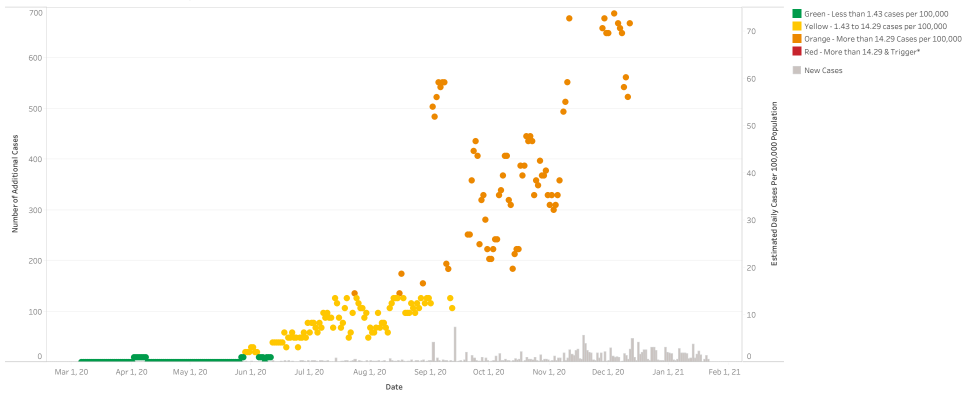
### Case Count and Estimated Daily Incidence - Alfalfa



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).

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

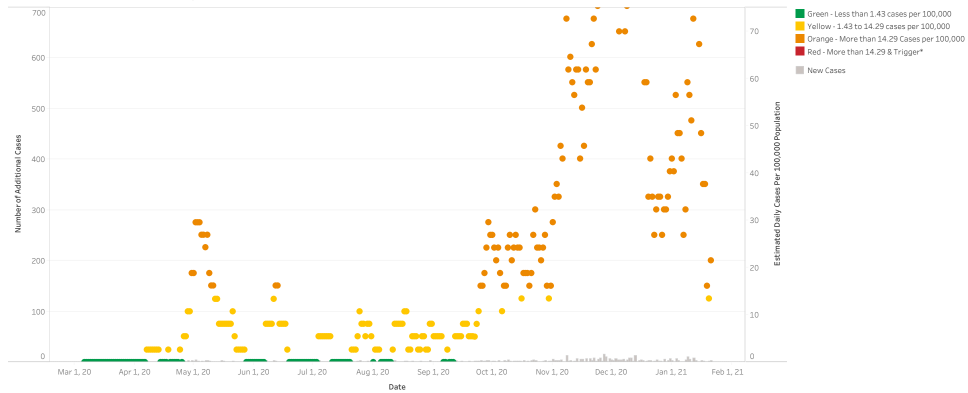
# Case Count and Estimated Daily Incidence - Atoka



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).

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

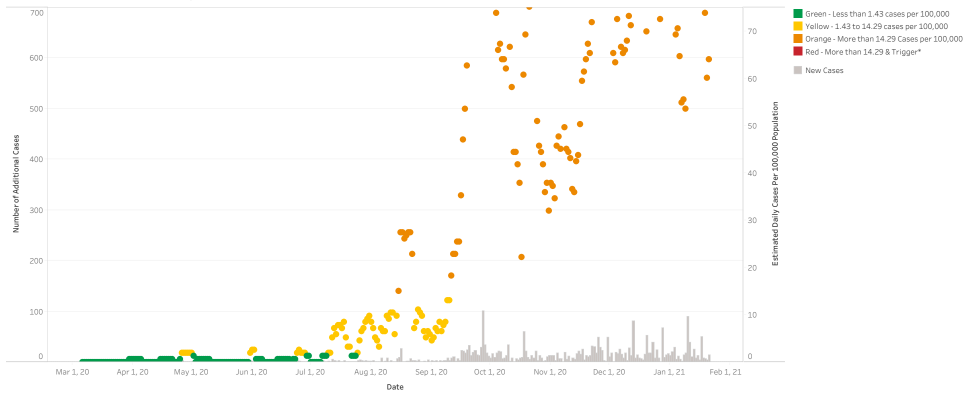
### Case Count and Estimated Daily Incidence - Beaver



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).

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

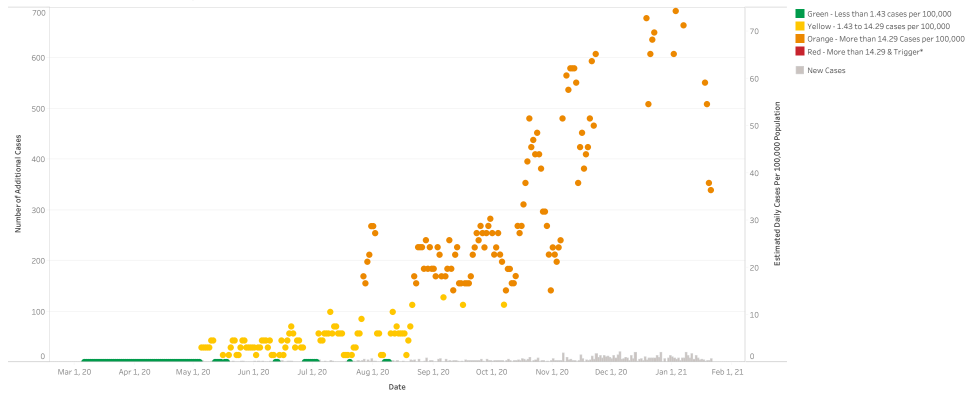
### Case Count and Estimated Daily Incidence - Beckham



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).

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

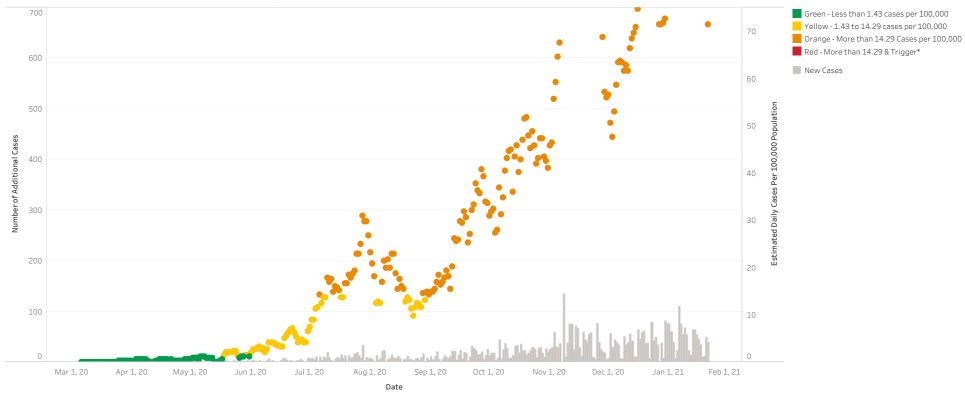
### Case Count and Estimated Daily Incidence - Blaine



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).

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

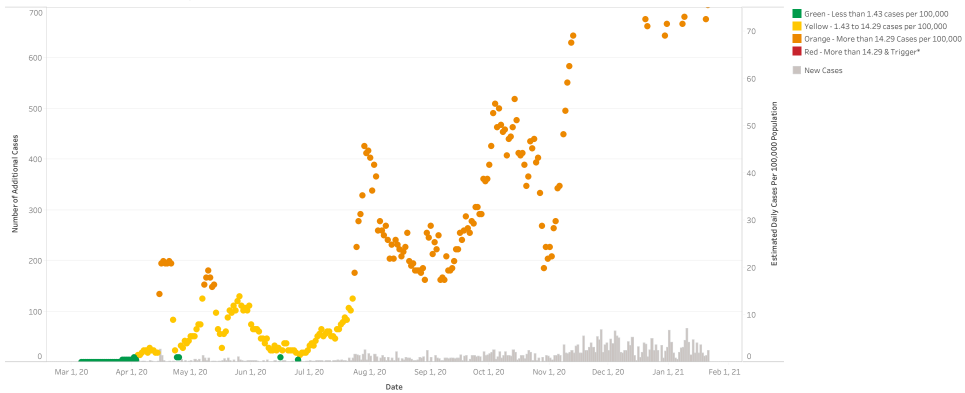
### Case Count and Estimated Daily Incidence - Bryan



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).

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

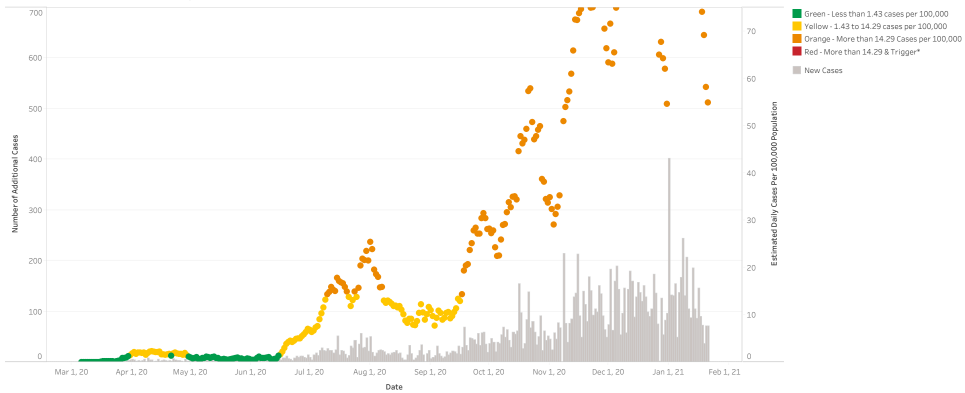
# Case Count and Estimated Daily Incidence - Caddo



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).

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

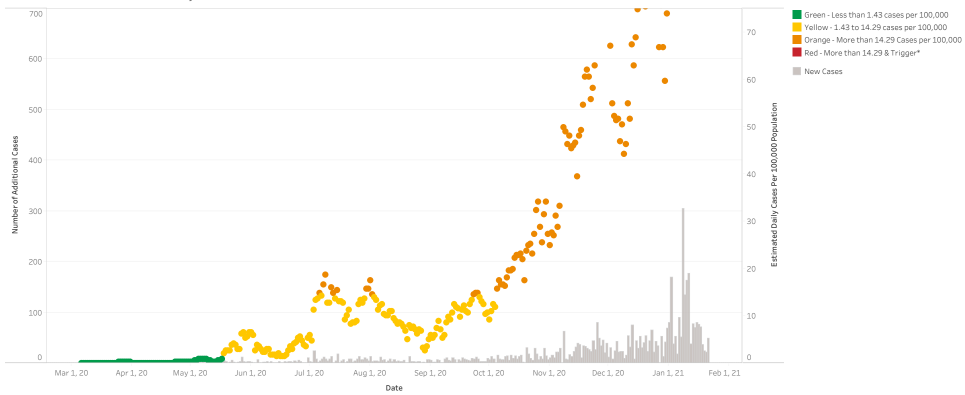
### Case Count and Estimated Daily Incidence - Canadian



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).

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

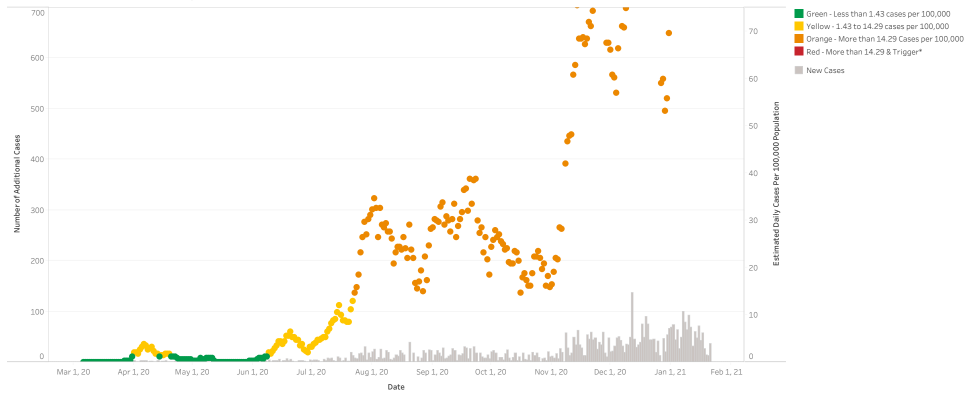
### Case Count and Estimated Daily Incidence - Carter



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).

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

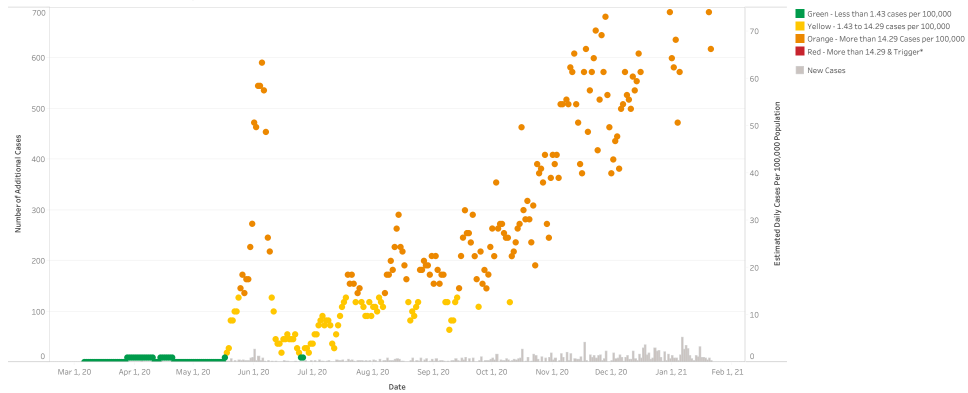
### Case Count and Estimated Daily Incidence - Cherokee



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).

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

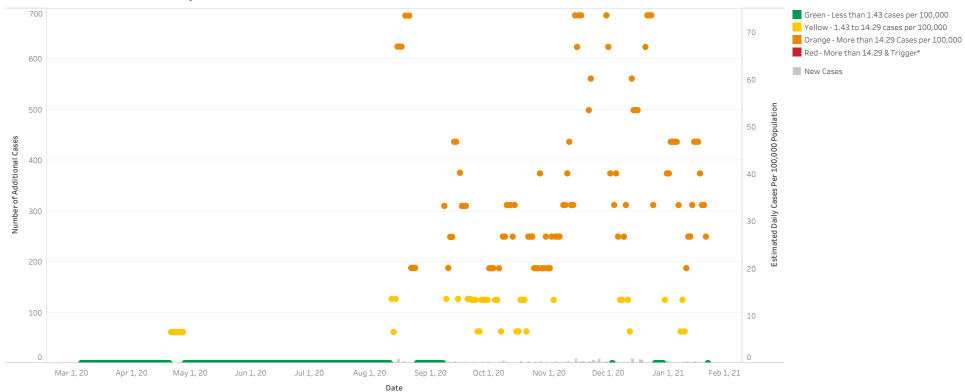
# Case Count and Estimated Daily Incidence - Choctaw



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).

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

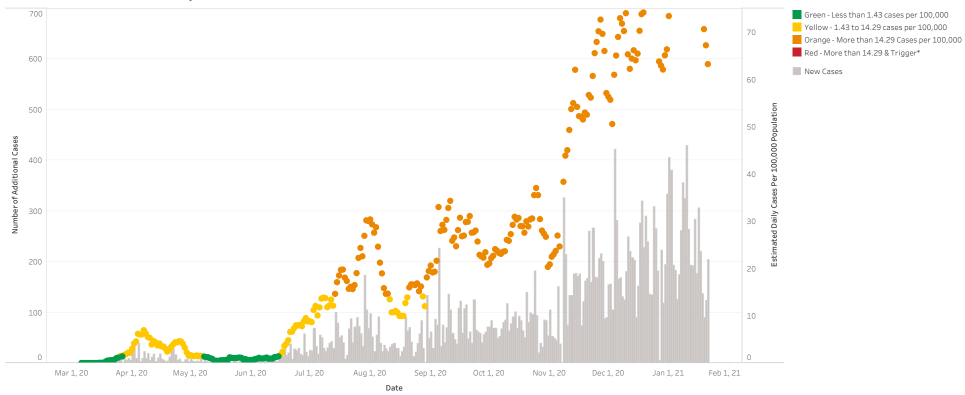
## Case Count and Estimated Daily Incidence - Cimarron



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).

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

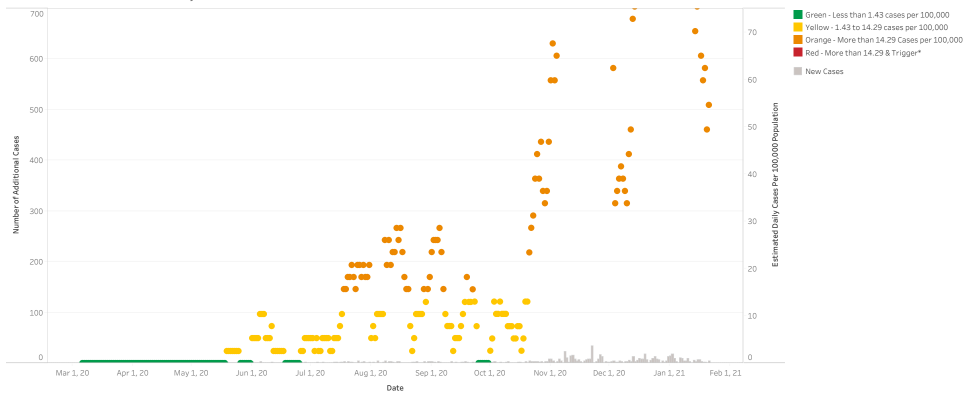
### Case Count and Estimated Daily Incidence - Cleveland



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).

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

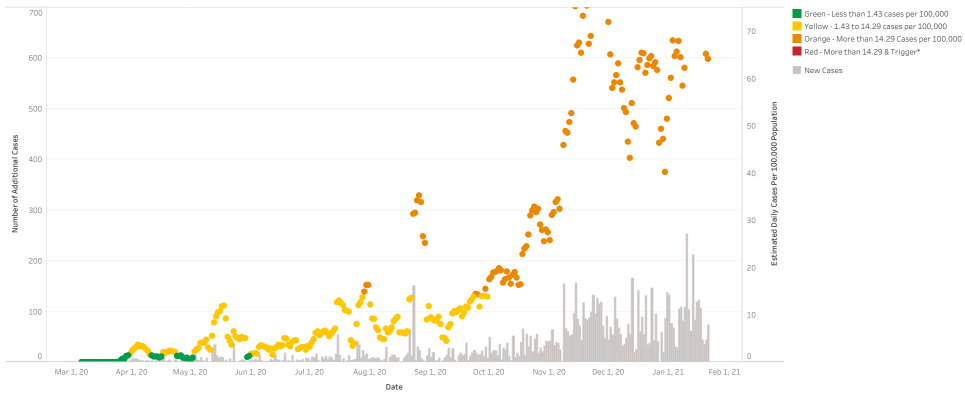
### Case Count and Estimated Daily Incidence - Coal



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).

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

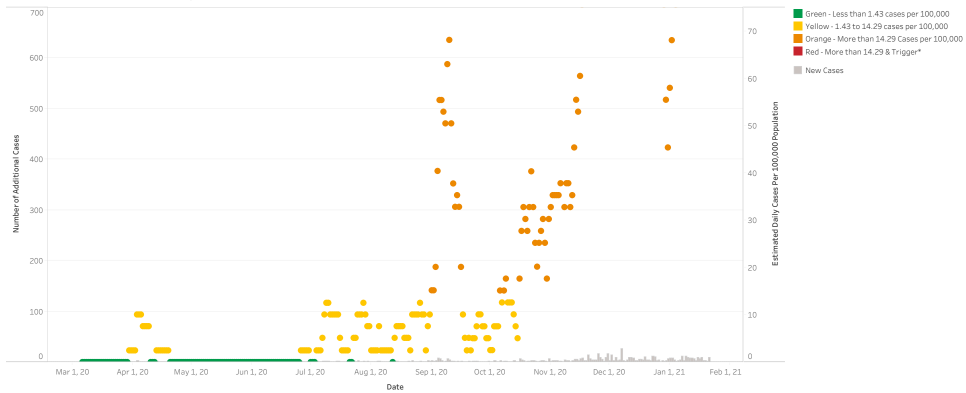
### Case Count and Estimated Daily Incidence - Comanche



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).

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

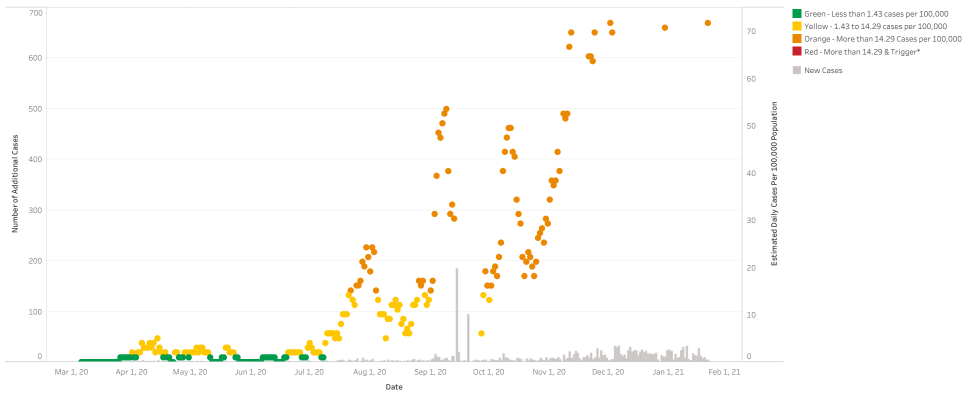
### Case Count and Estimated Daily Incidence - Cotton



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).

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

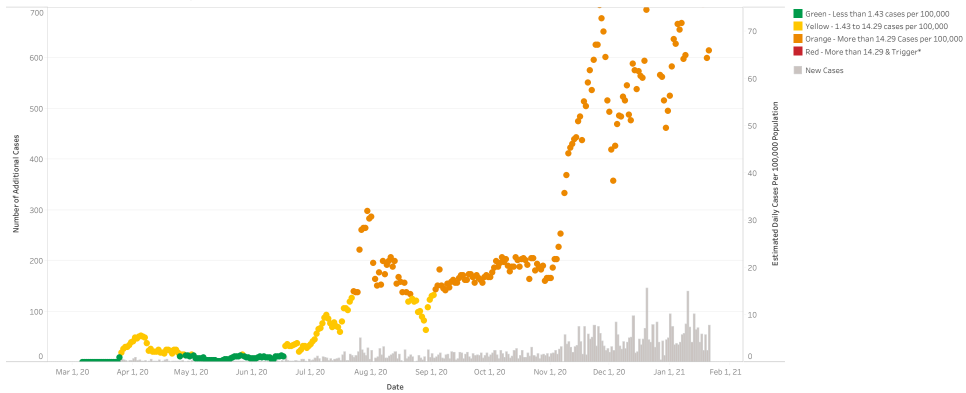
### Case Count and Estimated Daily Incidence - Craig



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).

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

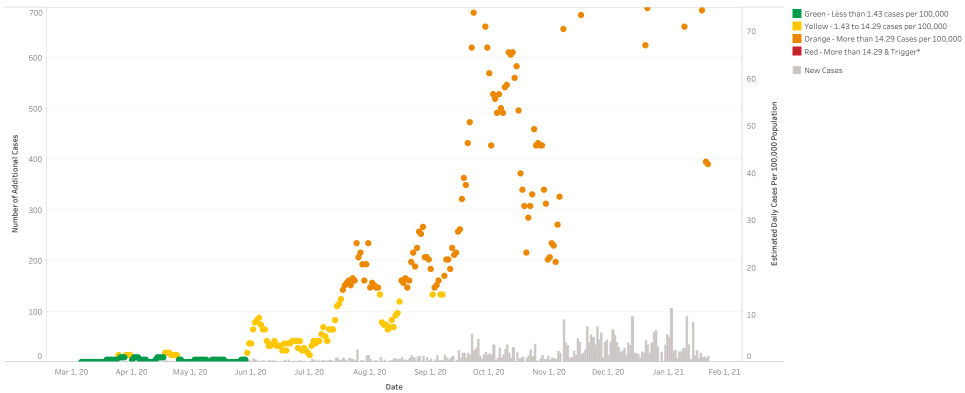
### Case Count and Estimated Daily Incidence - Creek



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).

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

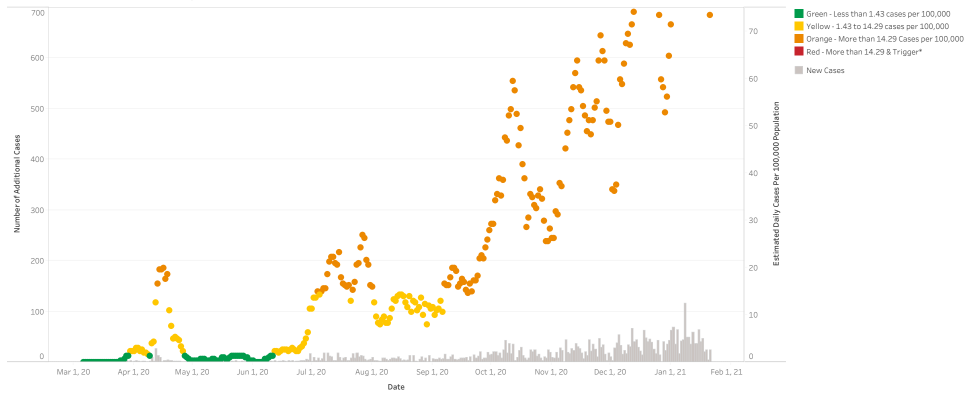
### Case Count and Estimated Daily Incidence - Custer



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).

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

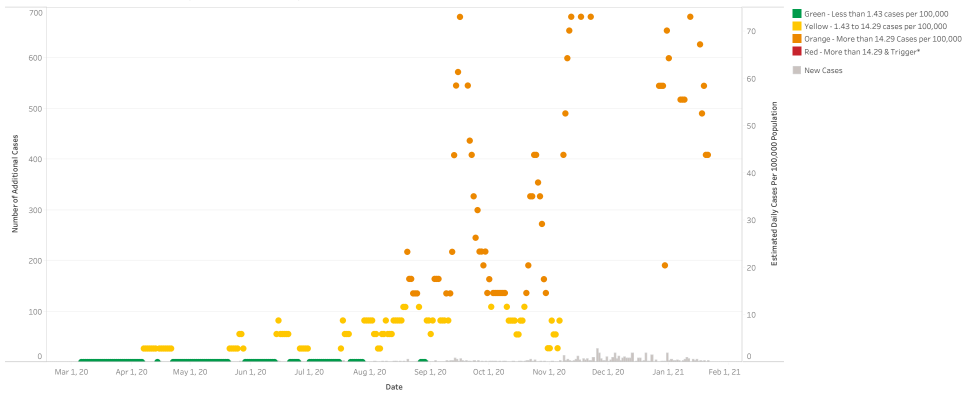
### Case Count and Estimated Daily Incidence - Delaware



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).

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

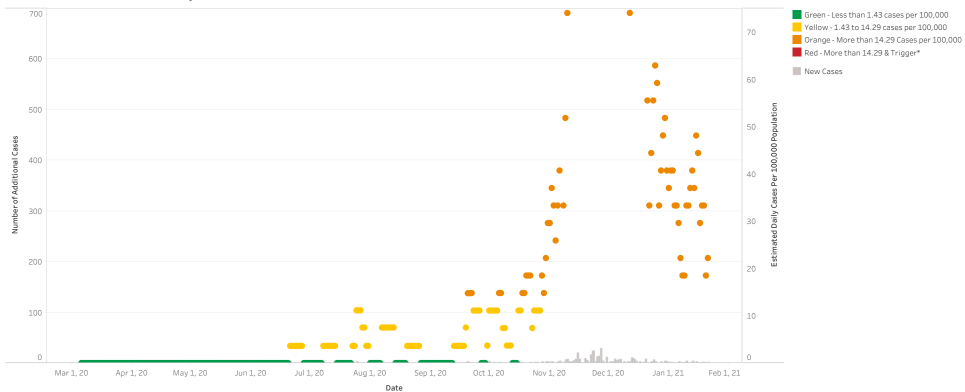
### Case Count and Estimated Daily Incidence - Dewey



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).

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

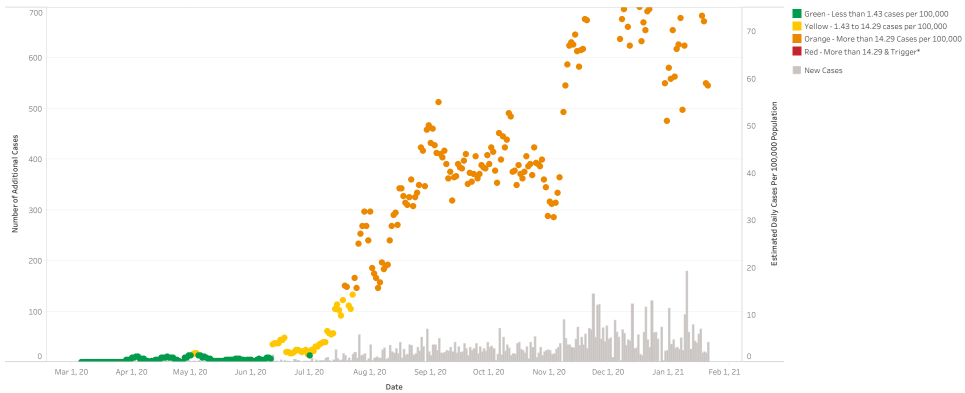
### Case Count and Estimated Daily Incidence - Ellis



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).

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

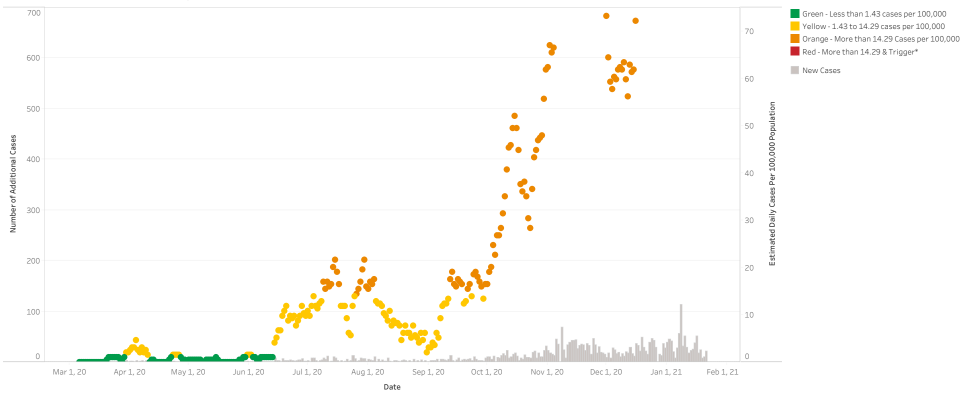
### Case Count and Estimated Daily Incidence - Garfield



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).

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

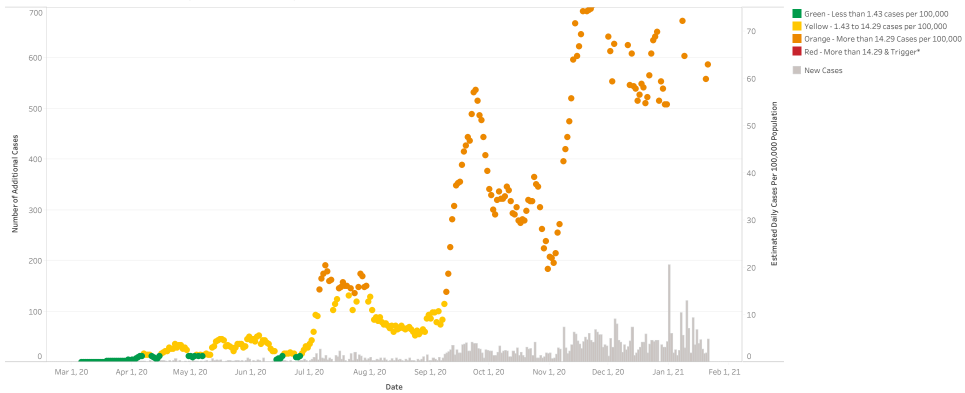
### Case Count and Estimated Daily Incidence - Garvin



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).

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

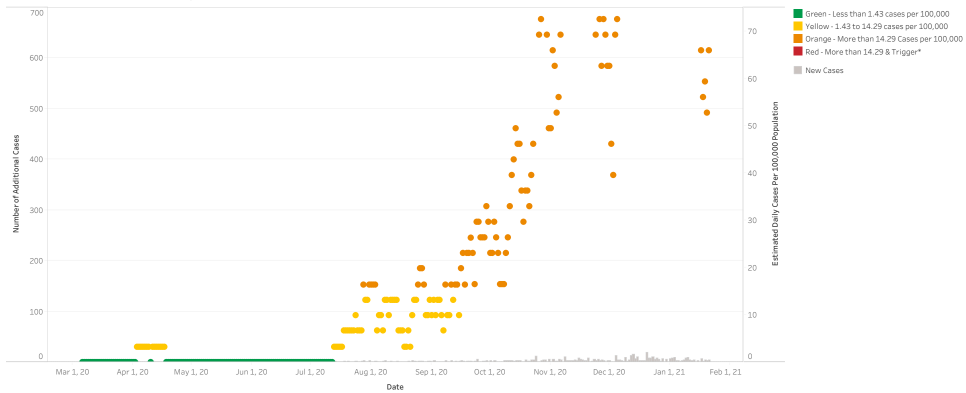
### Case Count and Estimated Daily Incidence - Grady



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).

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

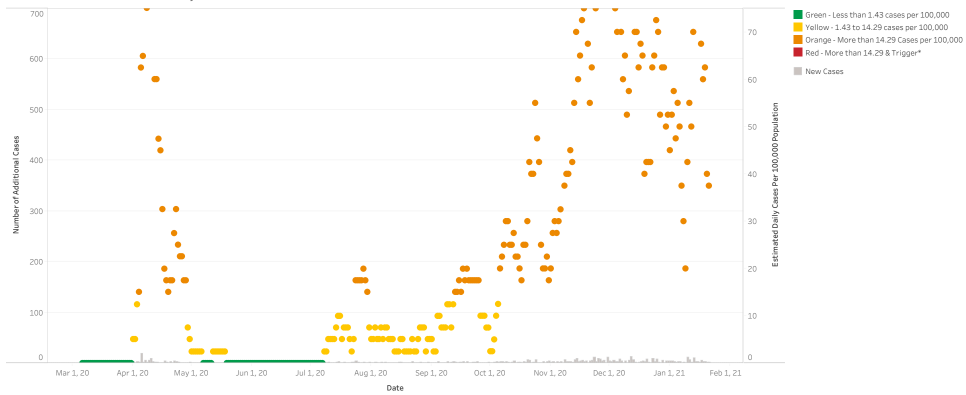
### Case Count and Estimated Daily Incidence - Grant



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).

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

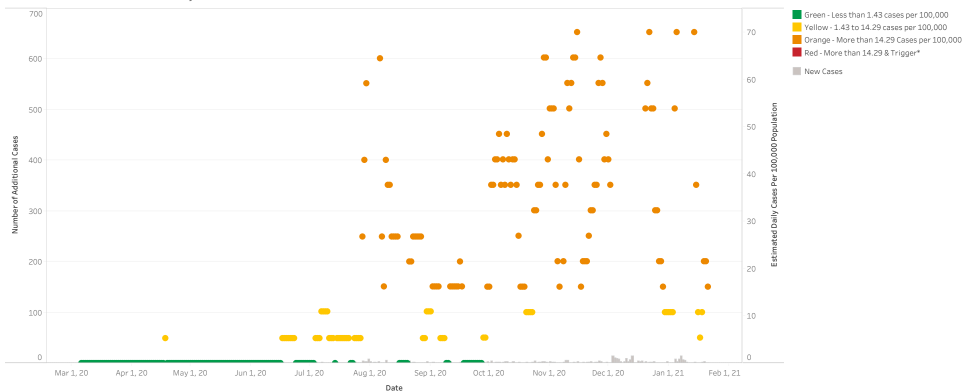
# Case Count and Estimated Daily Incidence - Greer



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).

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

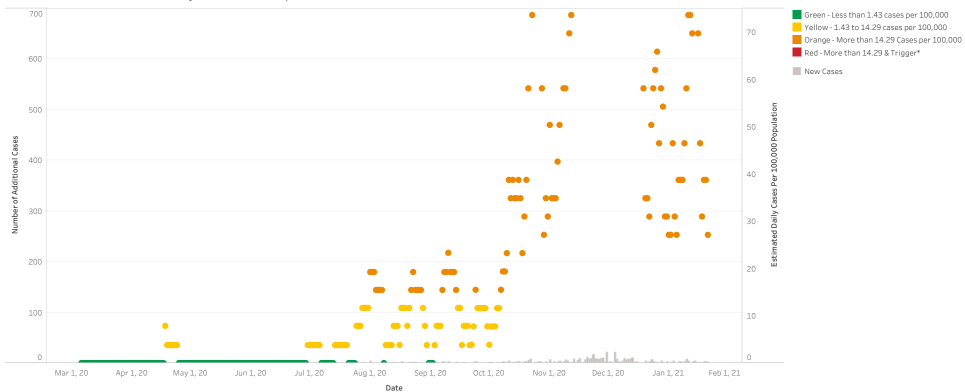
### Case Count and Estimated Daily Incidence - Harmon



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).

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

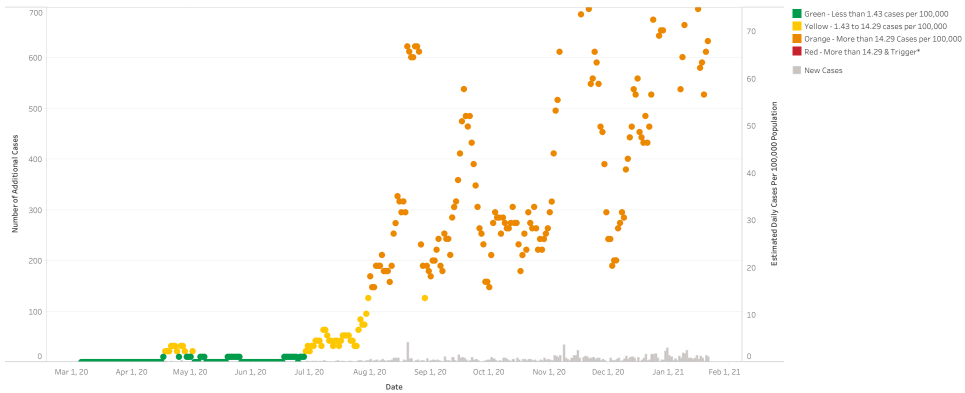
### Case Count and Estimated Daily Incidence - Harper



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).

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

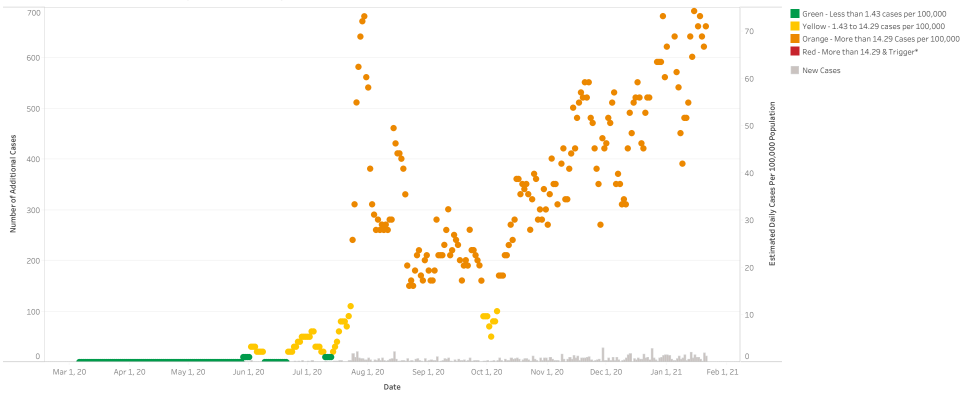
# Case Count and Estimated Daily Incidence - Haskell



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).

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

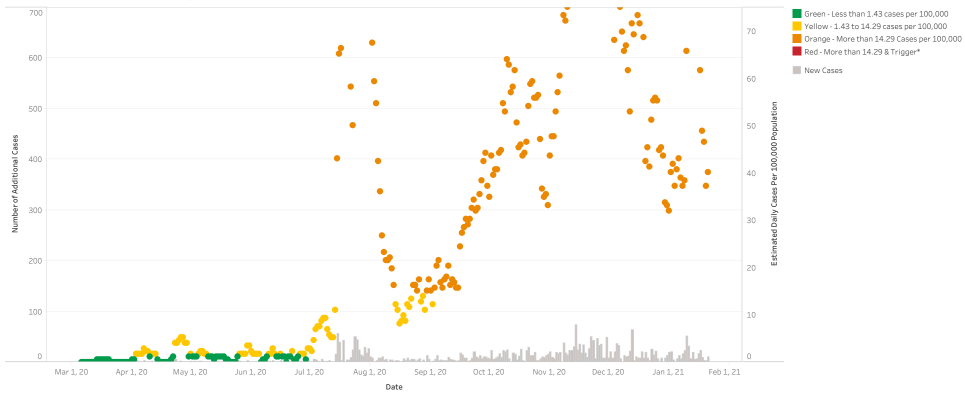
### Case Count and Estimated Daily Incidence - Hughes



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).

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

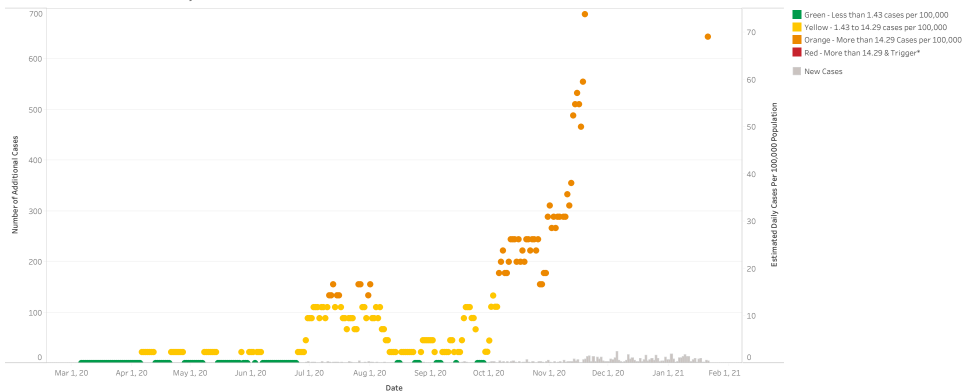
### Case Count and Estimated Daily Incidence - Jackson



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).

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

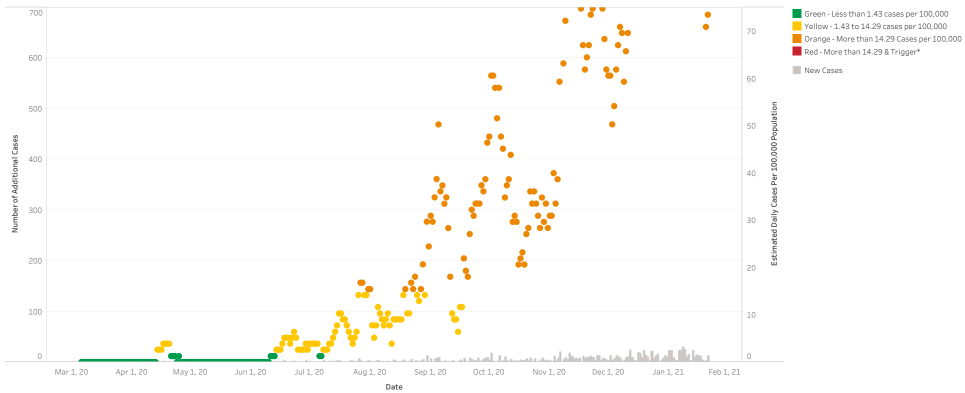
# Case Count and Estimated Daily Incidence - Jefferson



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).

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

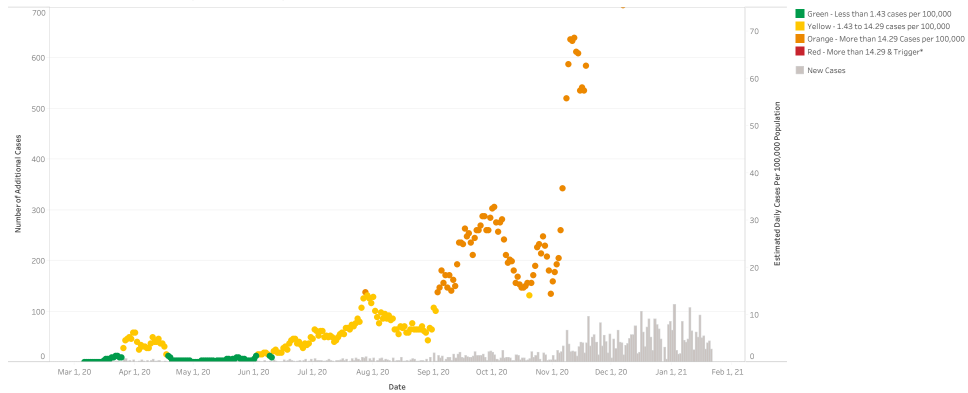
## Case Count and Estimated Daily Incidence - Johnston



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).

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

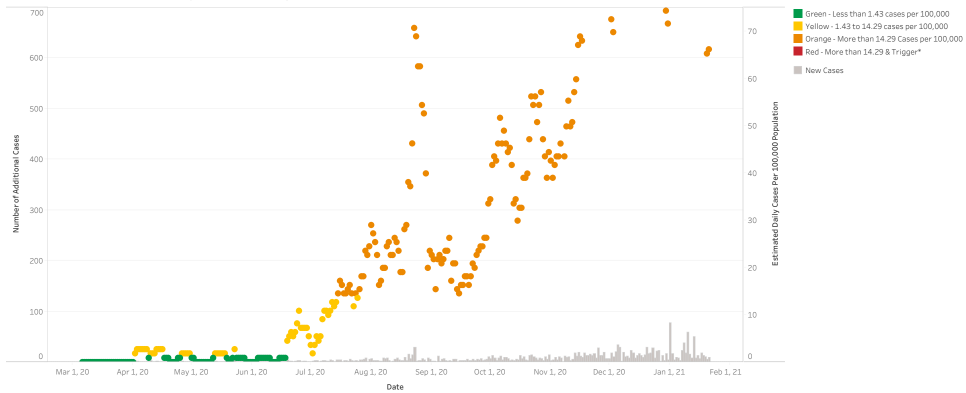
## Case Count and Estimated Daily Incidence - Kay



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).

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

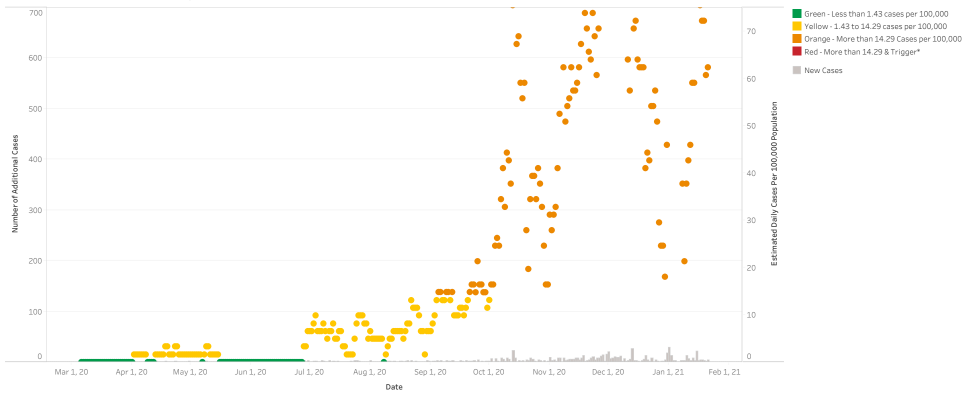
## Case Count and Estimated Daily Incidence - Kingfisher



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).

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

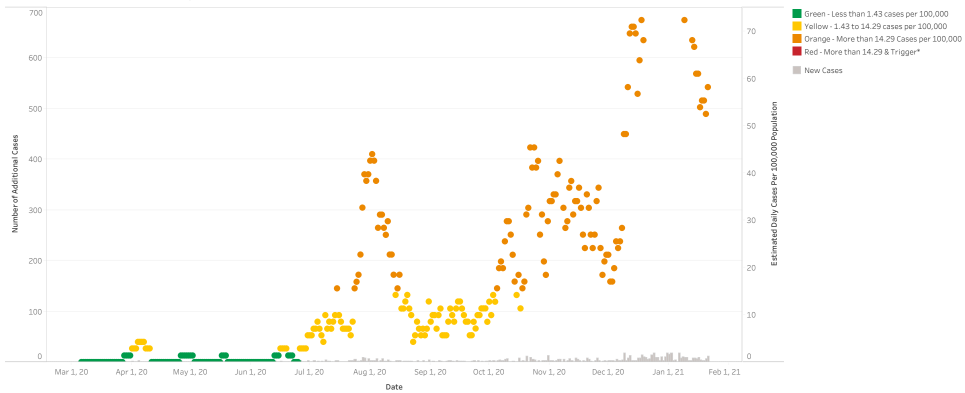
## Case Count and Estimated Daily Incidence - Kiowa



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).

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

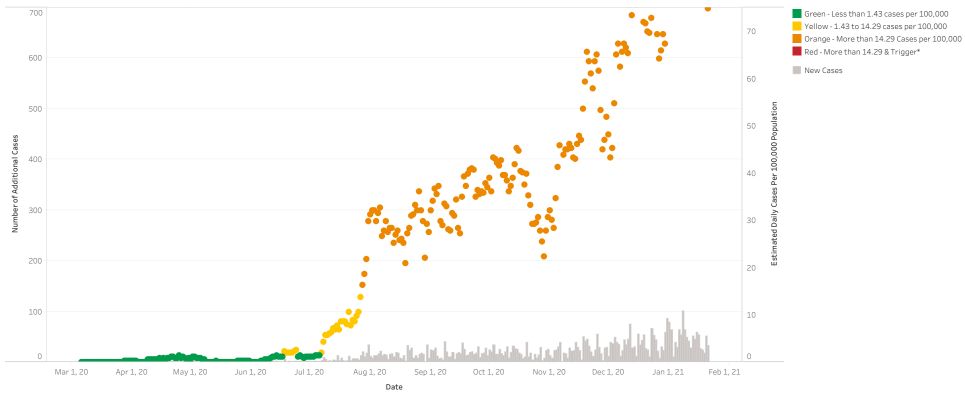
## Case Count and Estimated Daily Incidence - Latimer



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).

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

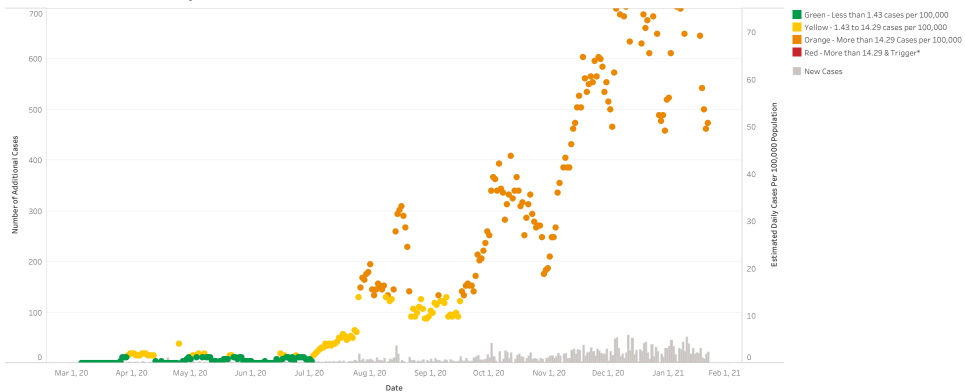
## Case Count and Estimated Daily Incidence - Le Flore



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).

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

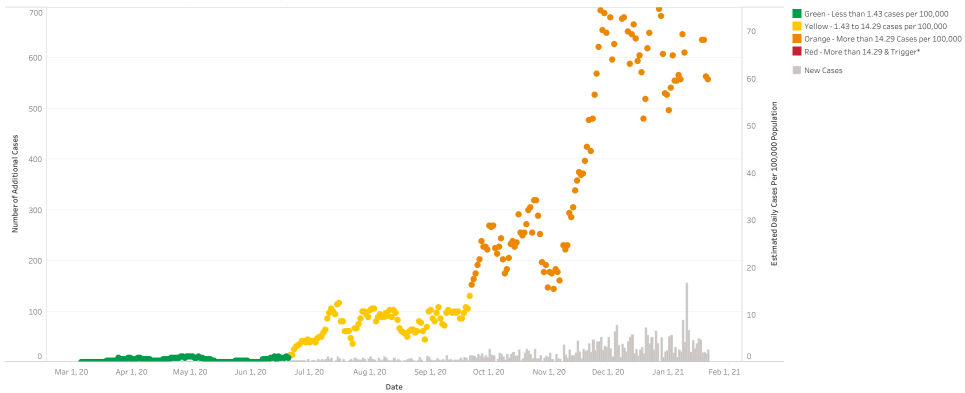
## Case Count and Estimated Daily Incidence - Lincoln



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).

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

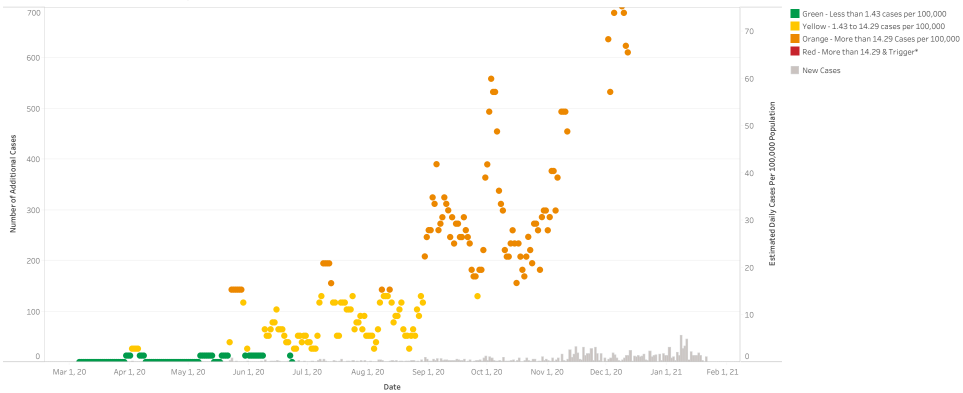
## Case Count and Estimated Daily Incidence - Logan



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).

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

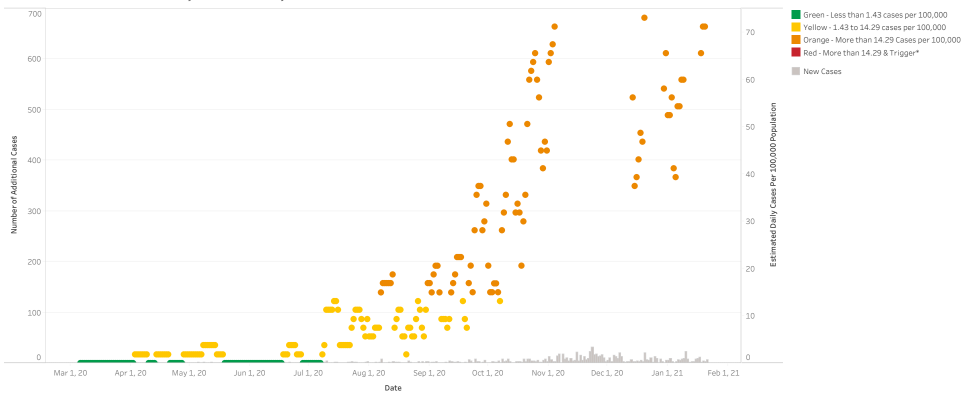
## Case Count and Estimated Daily Incidence - Love



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).

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

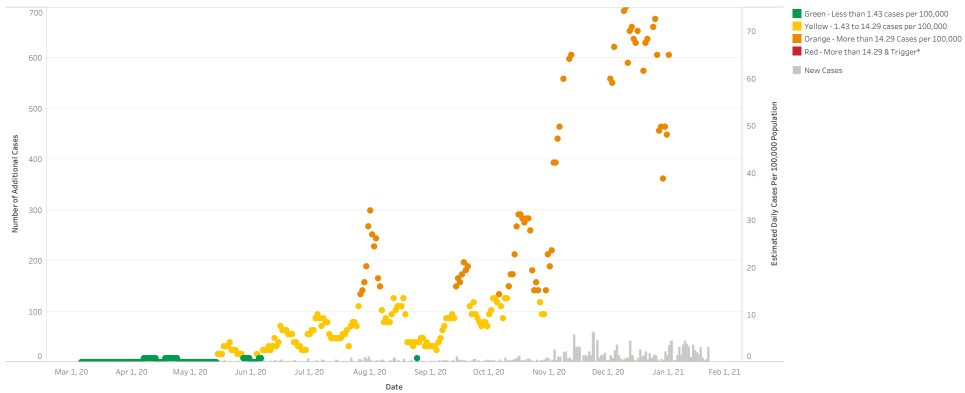
## Case Count and Estimated Daily Incidence - Major



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).

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

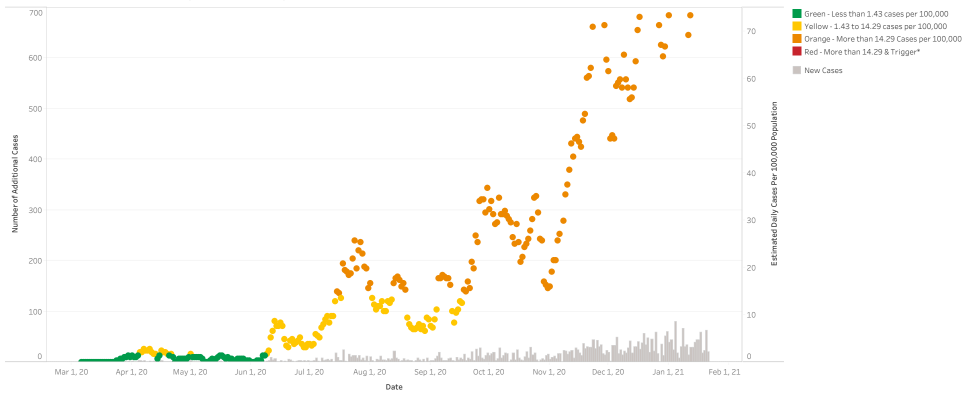
# Case Count and Estimated Daily Incidence - Marshall



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).

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

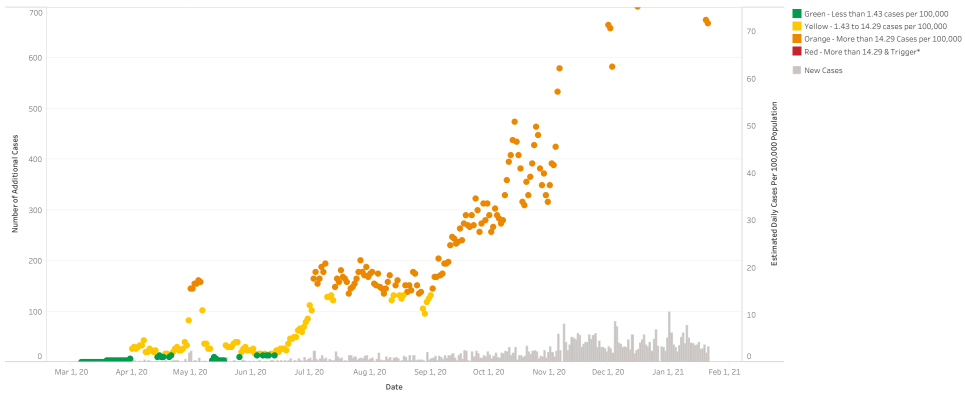
## Case Count and Estimated Daily Incidence - Mayes



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).

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

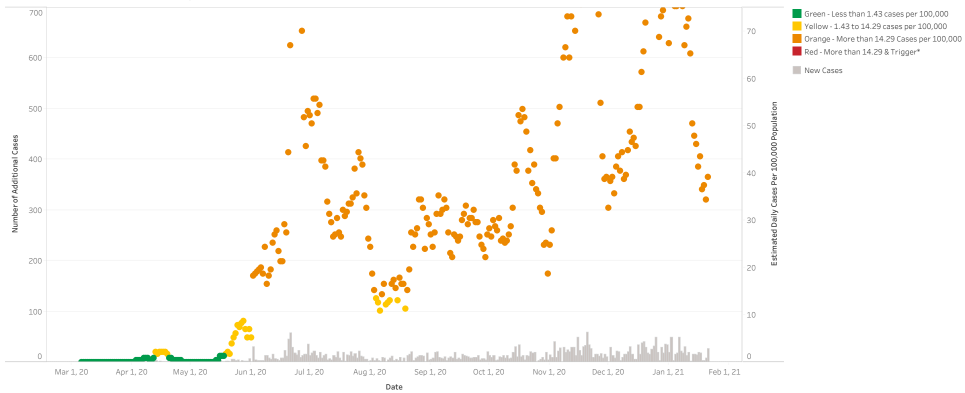
## Case Count and Estimated Daily Incidence - McClain



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).

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

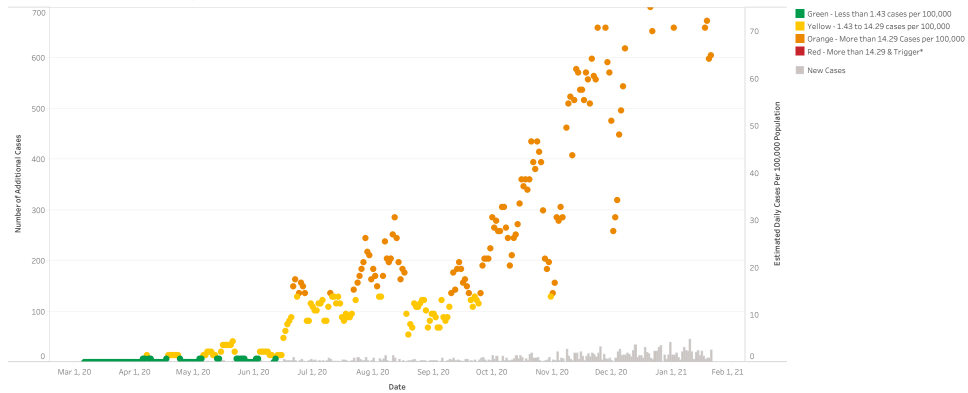
## Case Count and Estimated Daily Incidence - McCurtain



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).

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

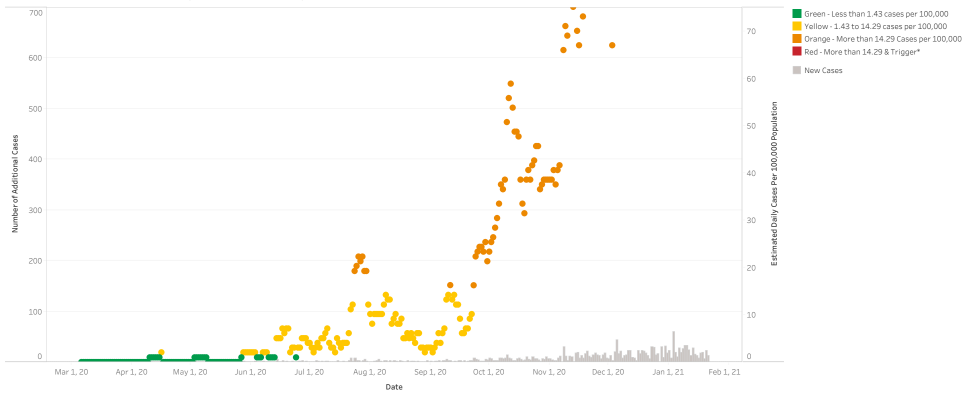
## Case Count and Estimated Daily Incidence - McIntosh



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).

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

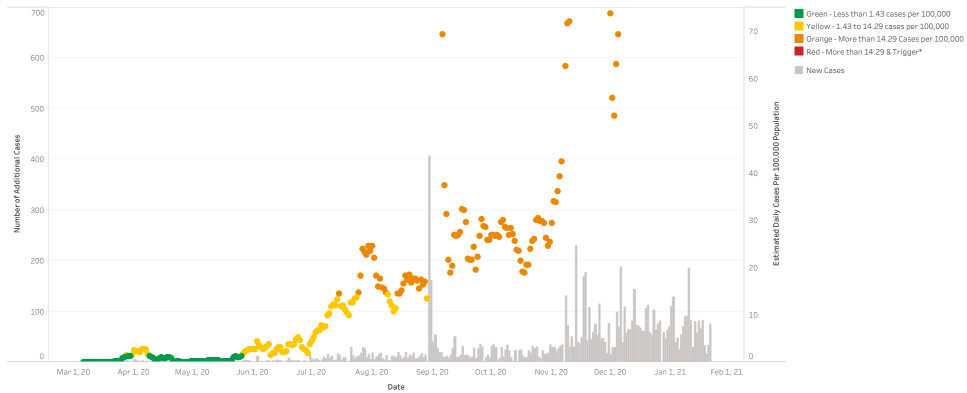
## Case Count and Estimated Daily Incidence - Murray



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).

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

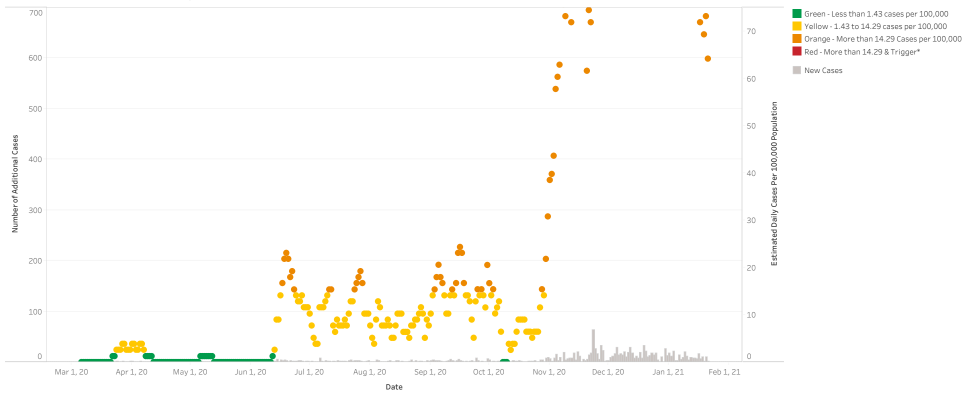
## Case Count and Estimated Daily Incidence - Muskogee



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).

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

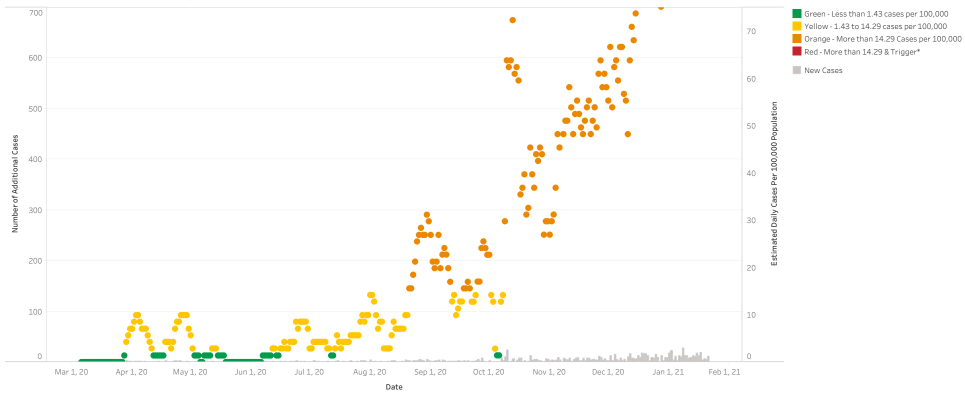
## Case Count and Estimated Daily Incidence - Noble



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).

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

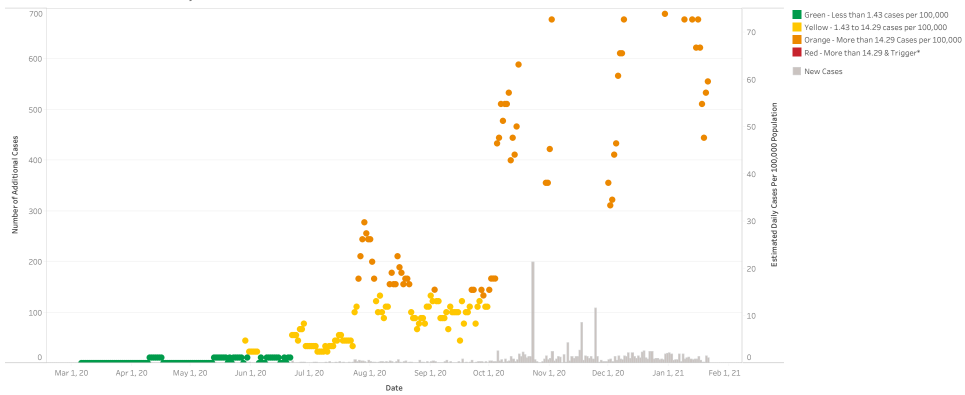
## Case Count and Estimated Daily Incidence - Nowata



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).

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

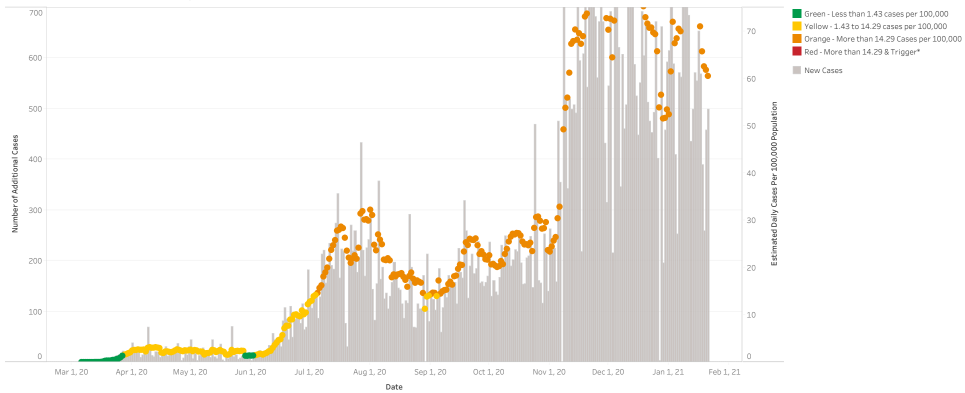
## Case Count and Estimated Daily Incidence - Okfuskee



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).

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

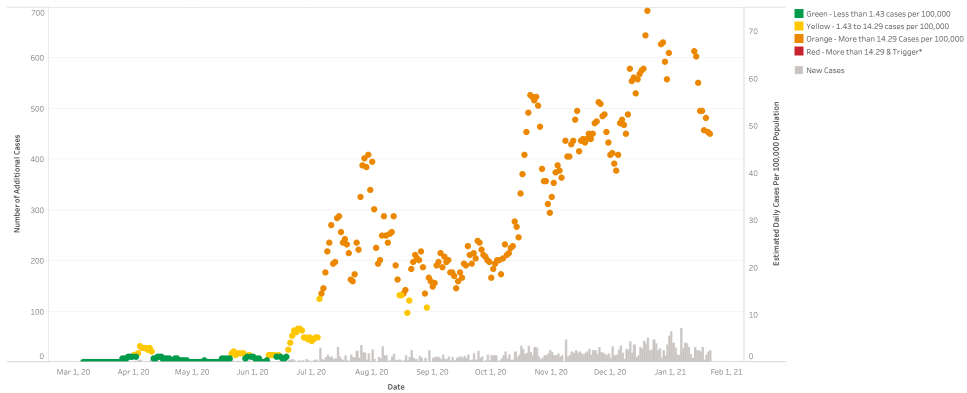
## Case Count and Estimated Daily Incidence - Oklahoma



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).

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

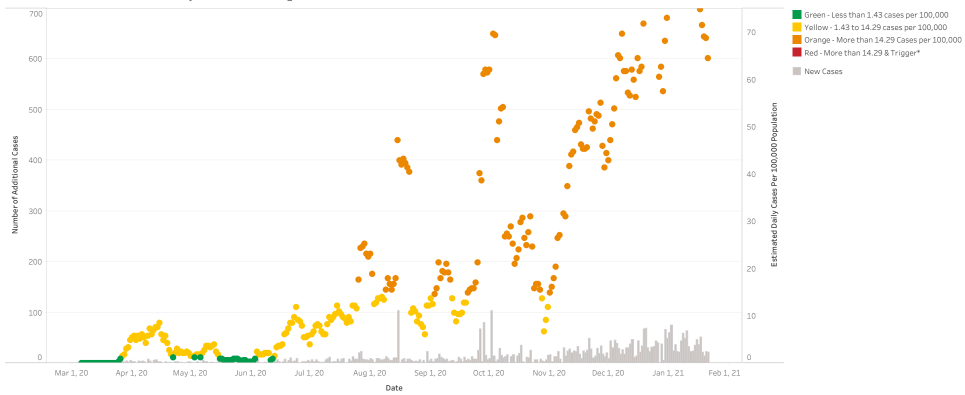
## Case Count and Estimated Daily Incidence - Okmulgee



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).

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

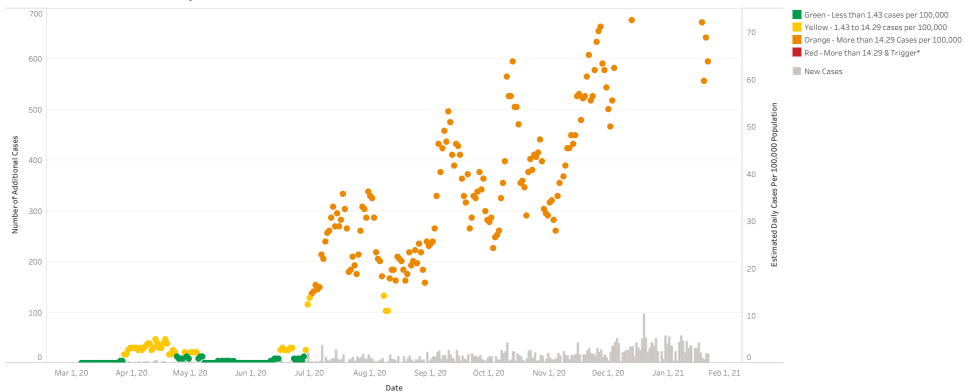
## Case Count and Estimated Daily Incidence - Osage



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).

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

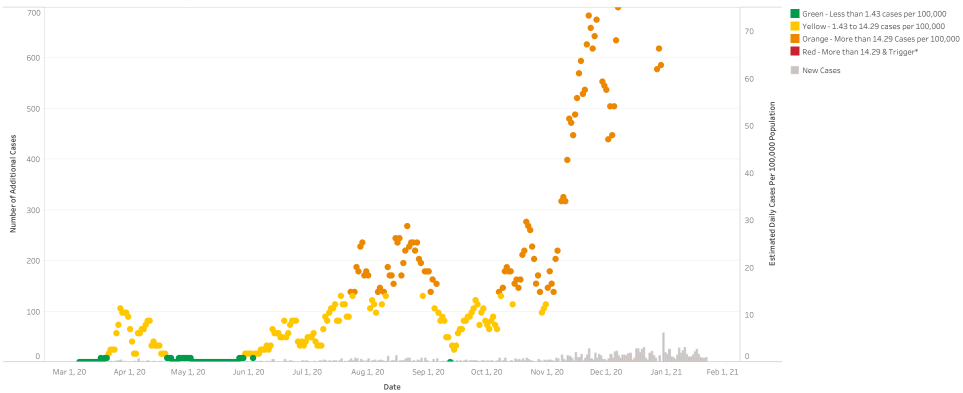
## Case Count and Estimated Daily Incidence - Ottawa



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).

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

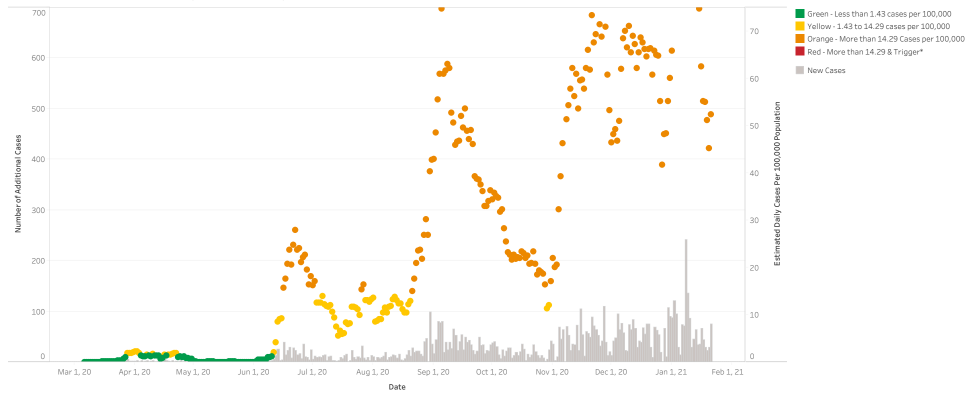
# Case Count and Estimated Daily Incidence - Pawnee



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).

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

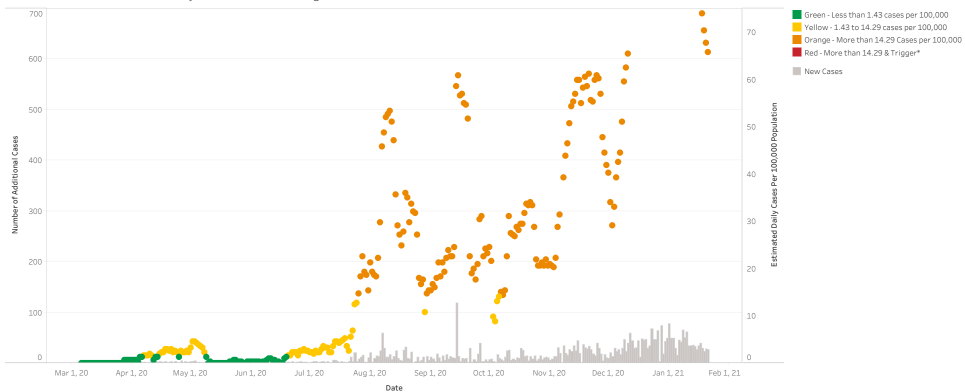
## Case Count and Estimated Daily Incidence - Payne



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).

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

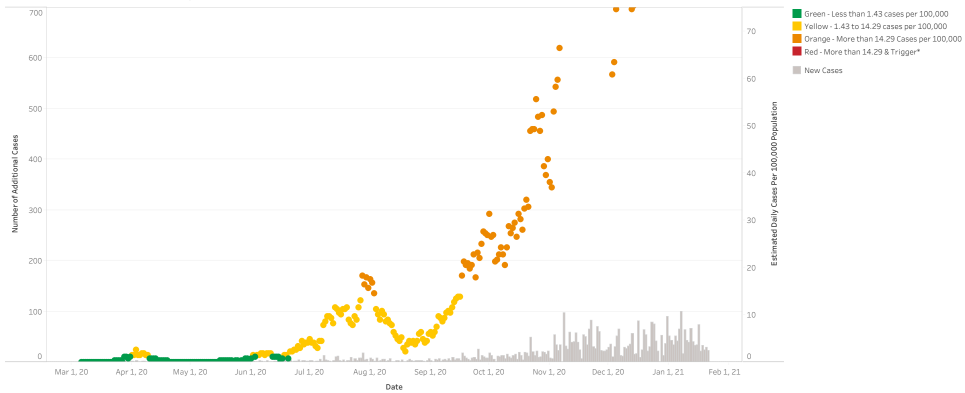
## Case Count and Estimated Daily Incidence - Pittsburg



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).

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

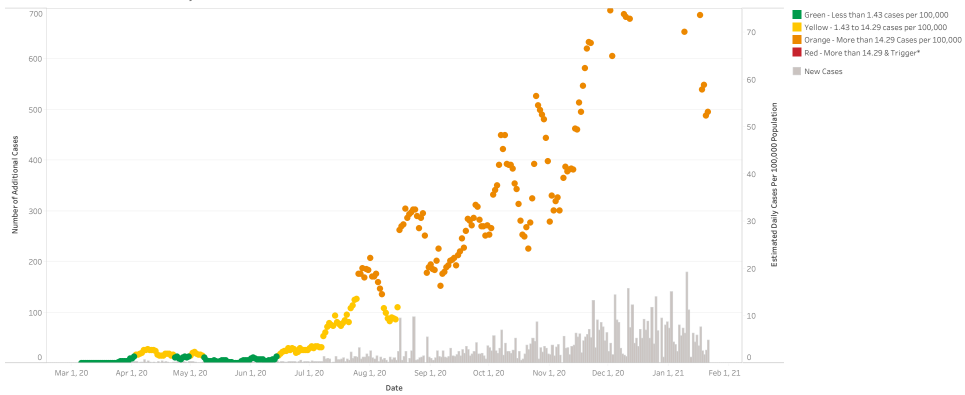
## Case Count and Estimated Daily Incidence - Pontotoc



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).

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

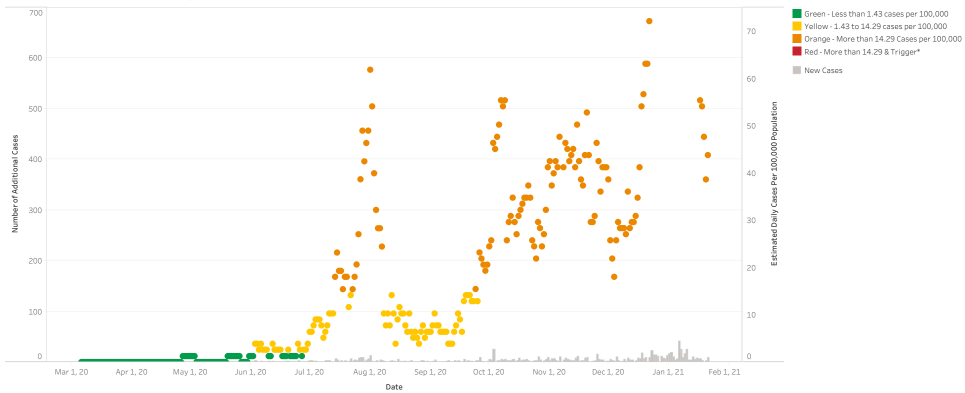
## Case Count and Estimated Daily Incidence - Pottawatomie



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).

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

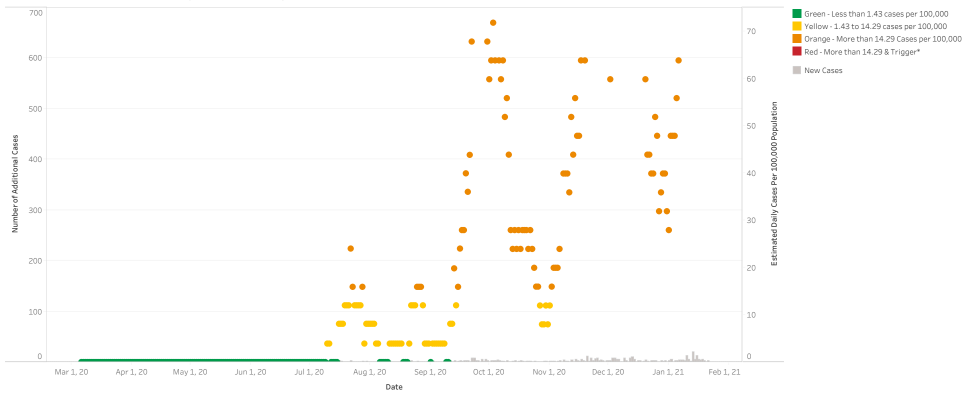
## Case Count and Estimated Daily Incidence - Pushmataha



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).

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

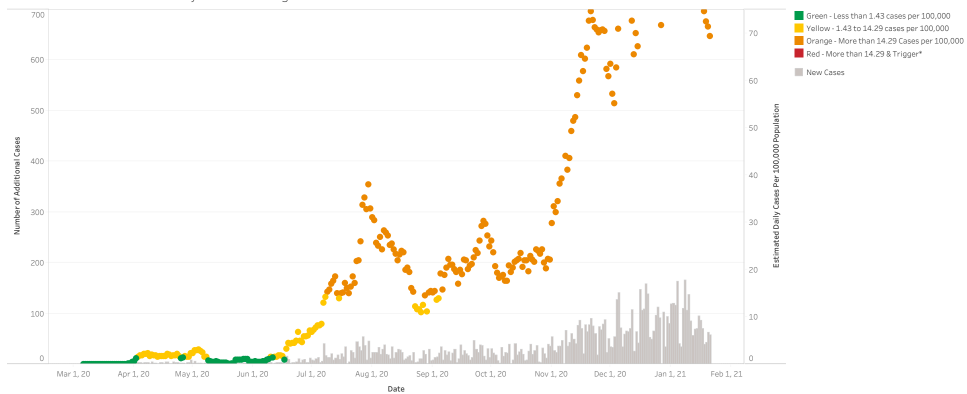
## Case Count and Estimated Daily Incidence - Roger Mills



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).

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

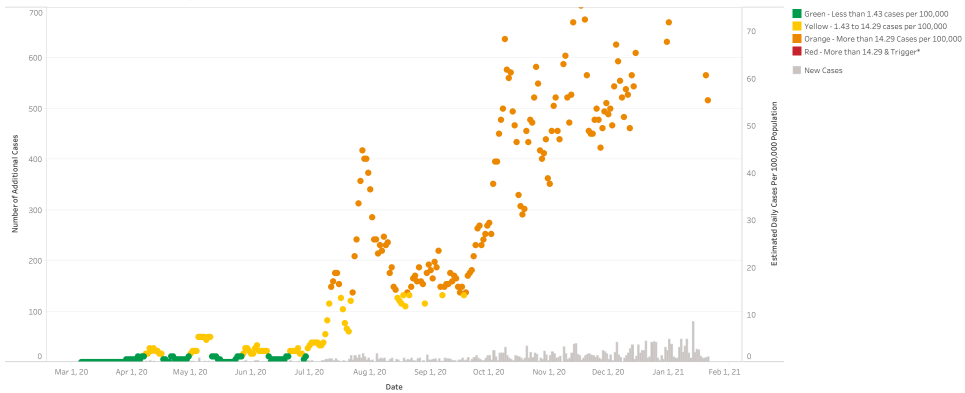
## Case Count and Estimated Daily Incidence - Rogers



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).

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

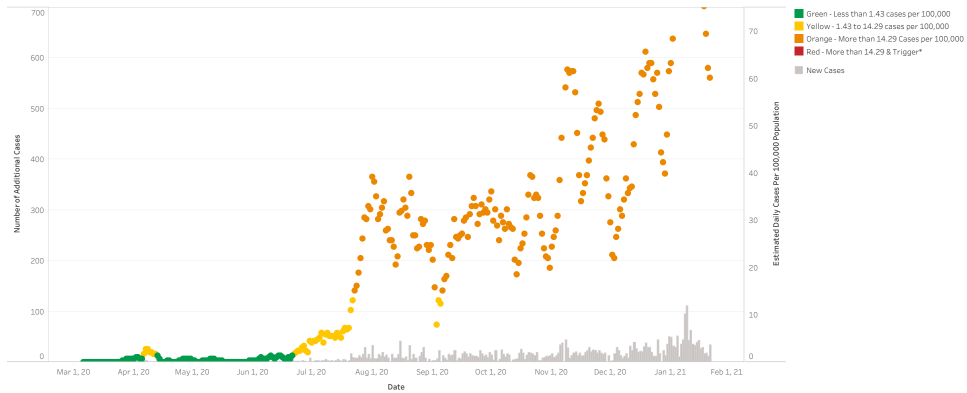
## Case Count and Estimated Daily Incidence - Seminole



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).

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

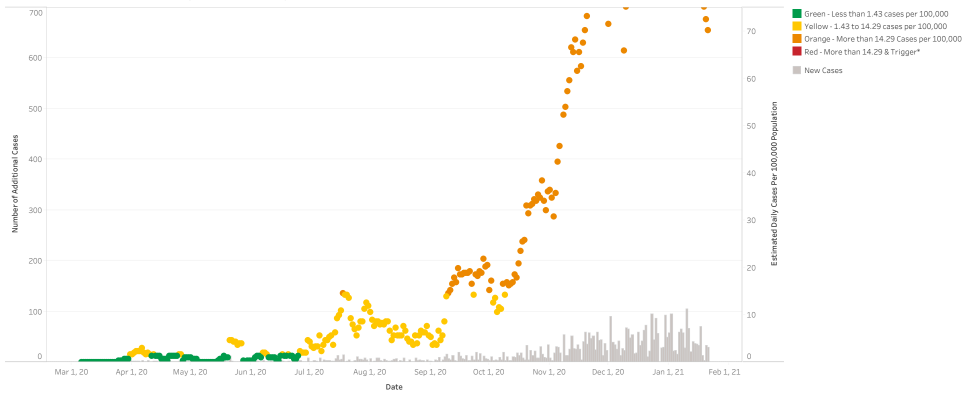
## Case Count and Estimated Daily Incidence - Sequoyah



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).

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

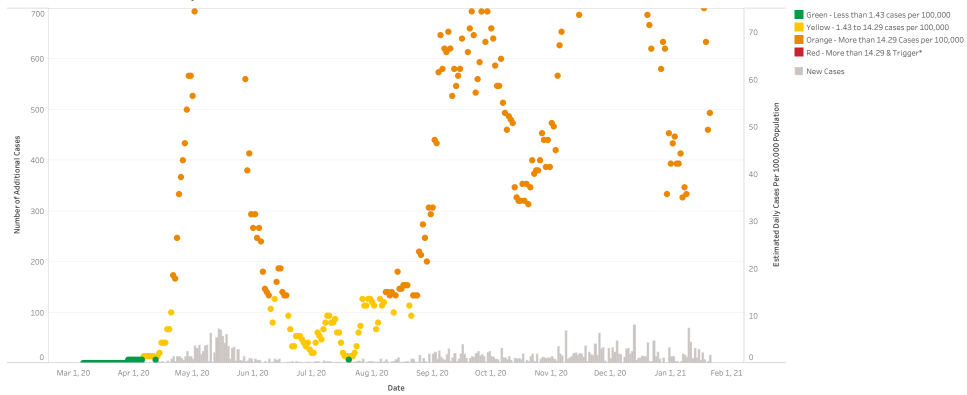
## Case Count and Estimated Daily Incidence - Stephens



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).

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

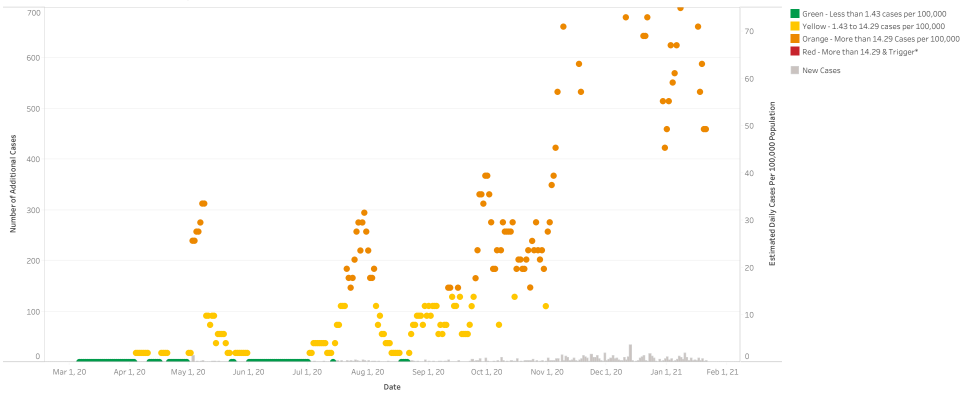
### Case Count and Estimated Daily Incidence - Texas



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).

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

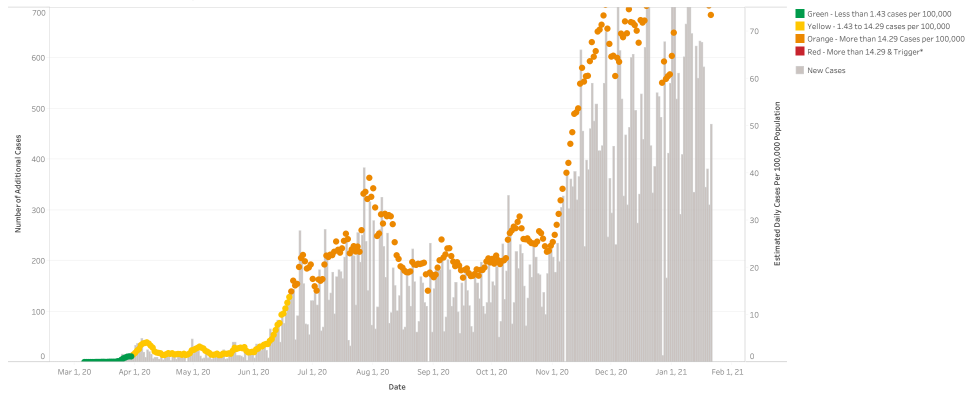
## Case Count and Estimated Daily Incidence - Tillman



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).

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

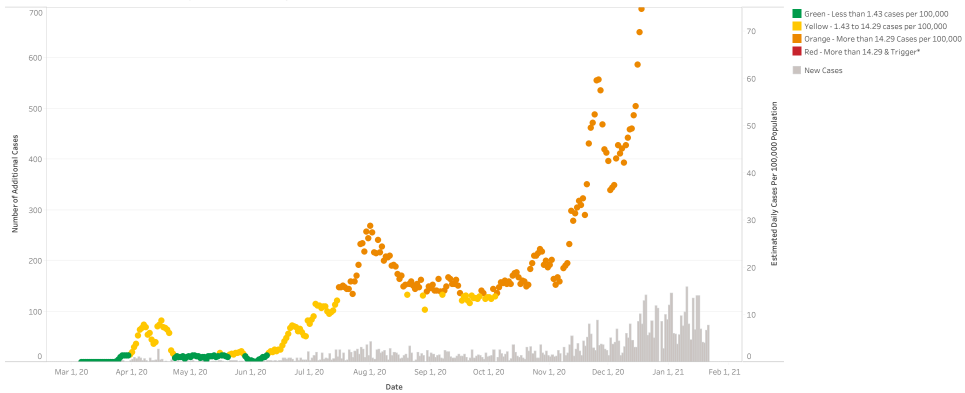
## Case Count and Estimated Daily Incidence - Tulsa



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).

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

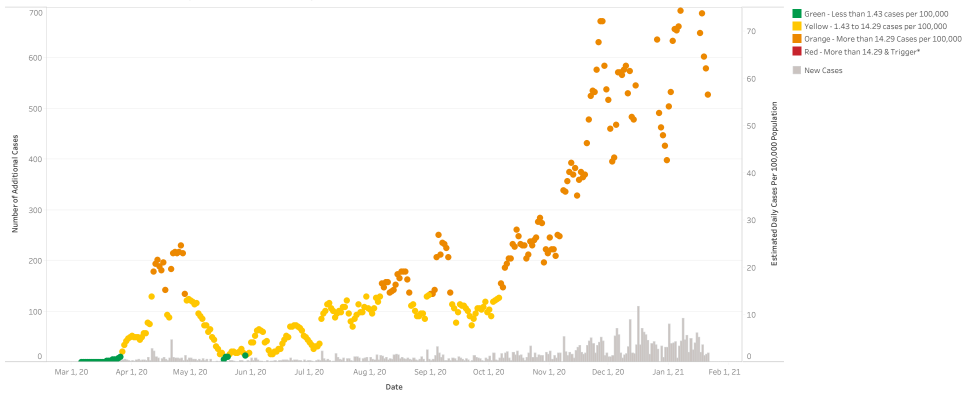
## Case Count and Estimated Daily Incidence - Wagoner



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).

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

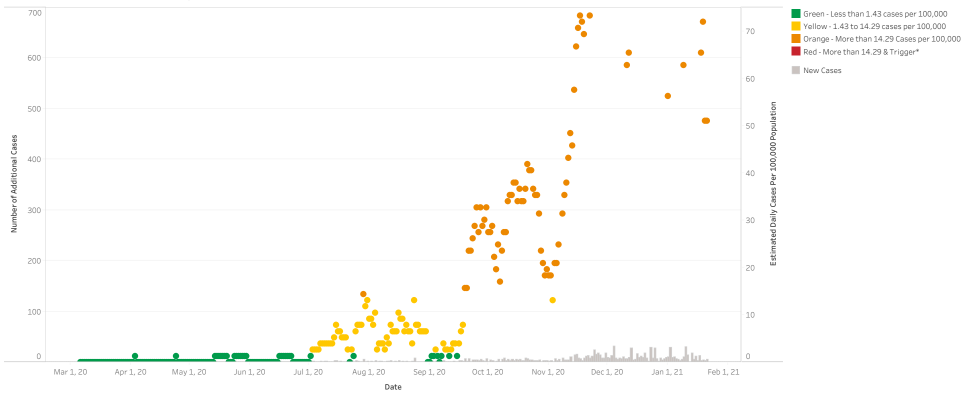
## Case Count and Estimated Daily Incidence - Washington



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).

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

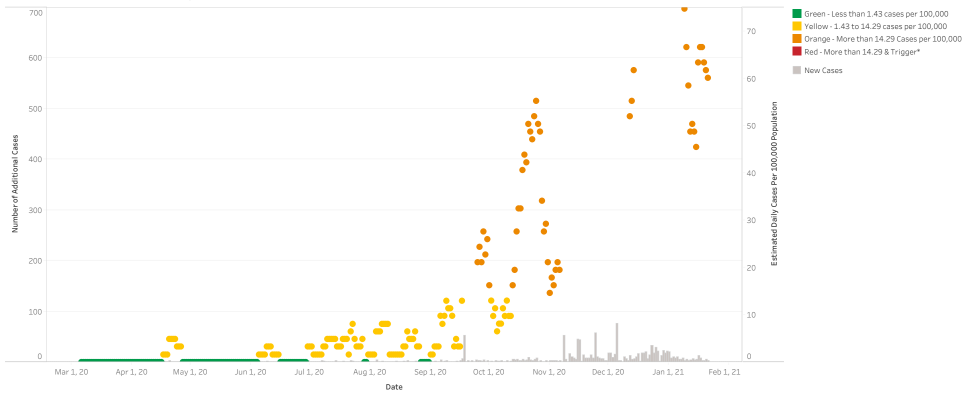
## Case Count and Estimated Daily Incidence - Washita



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).

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

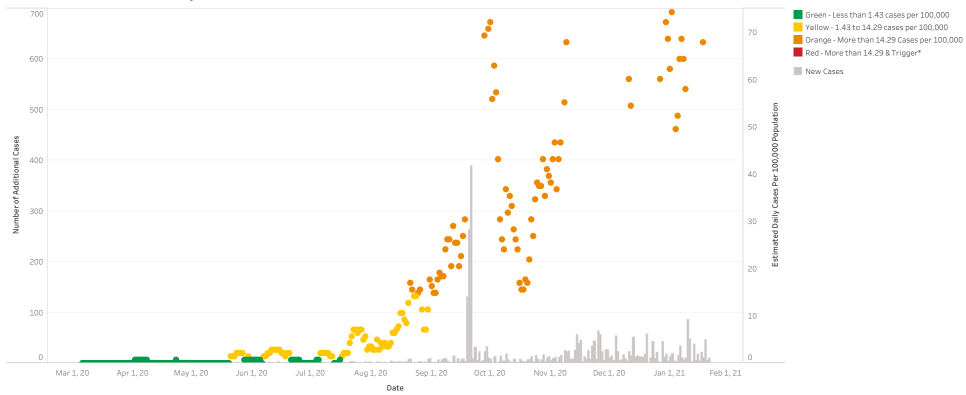
## Case Count and Estimated Daily Incidence - Woods



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).

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).

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

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