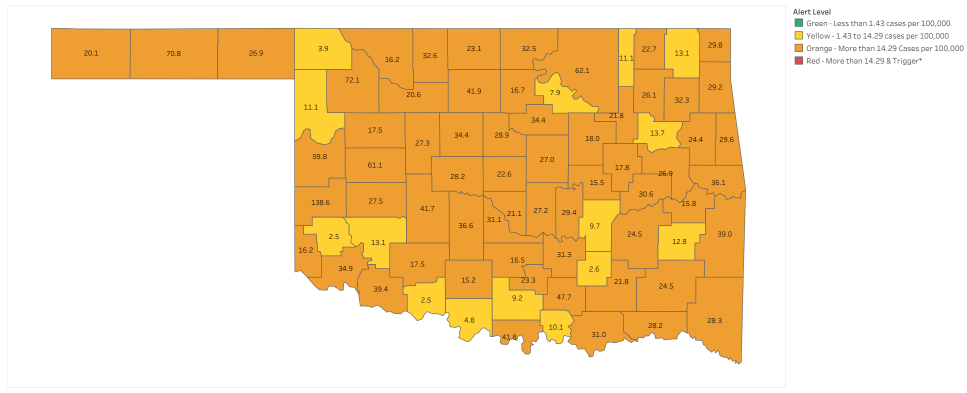
Oklahoma Alert Level as of 10/1/2020



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.

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

OR.

OR

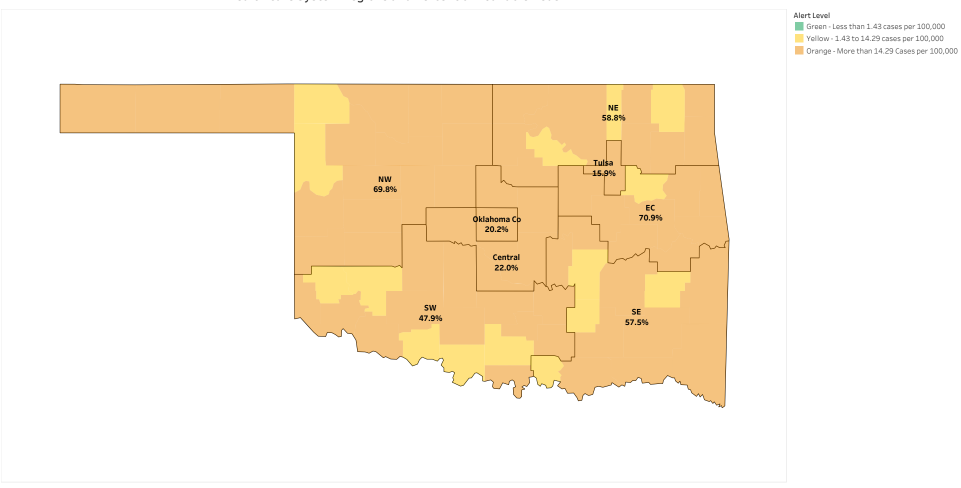
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

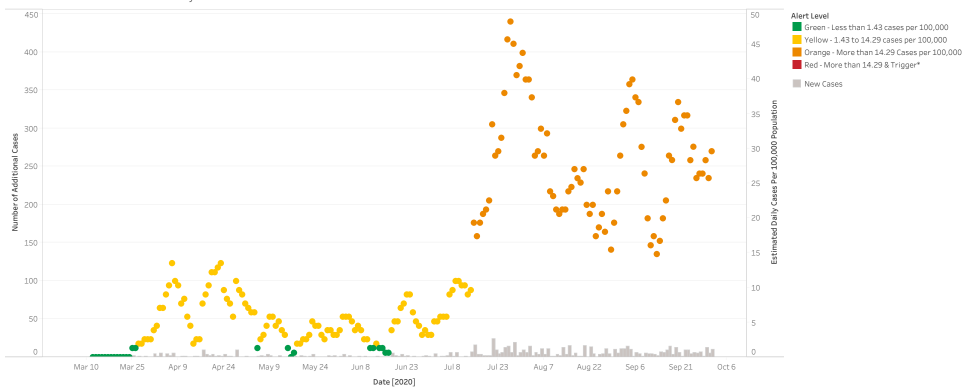
^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

Health Care System Regions and Percent of Available Beds



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 (> 50) are not displayed).

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

OR

OR

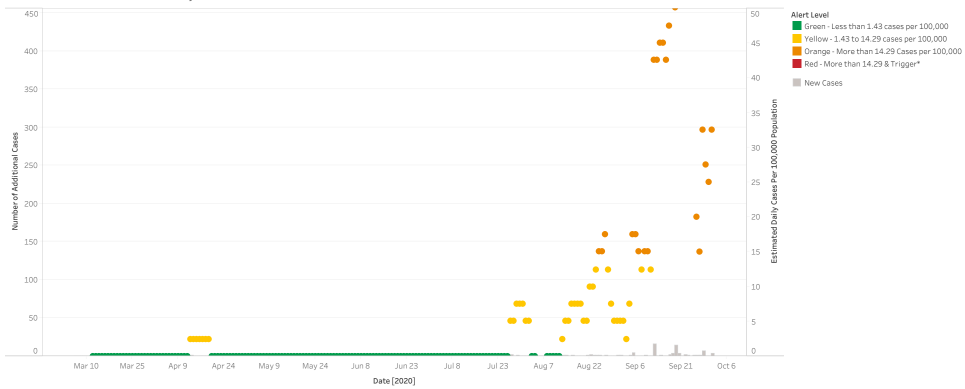
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

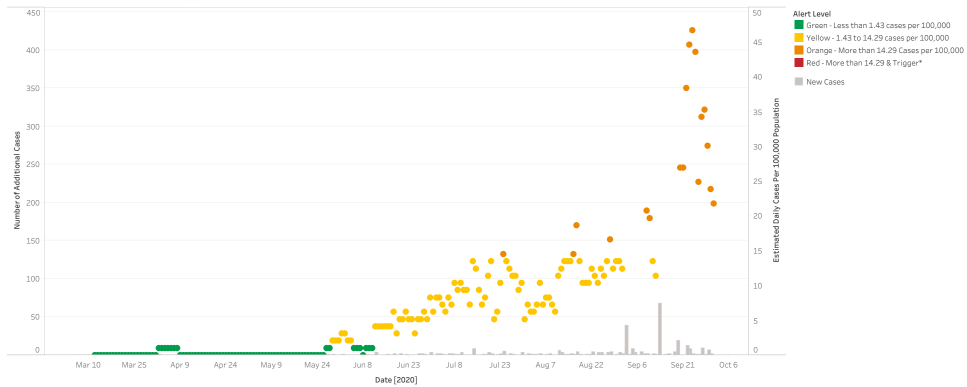
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

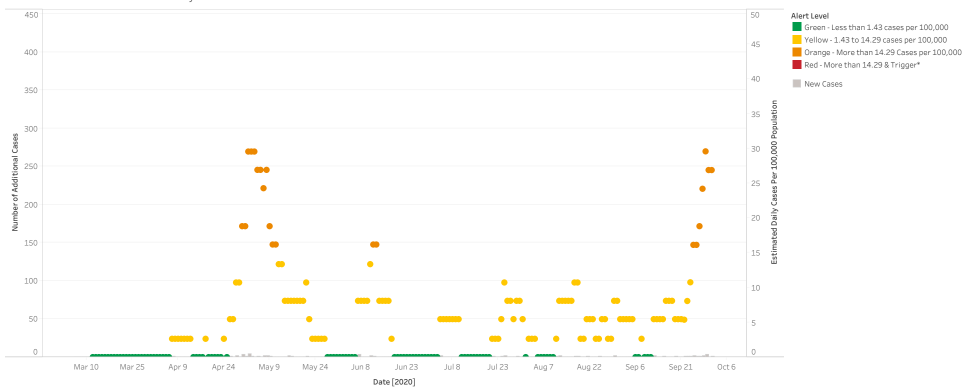
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

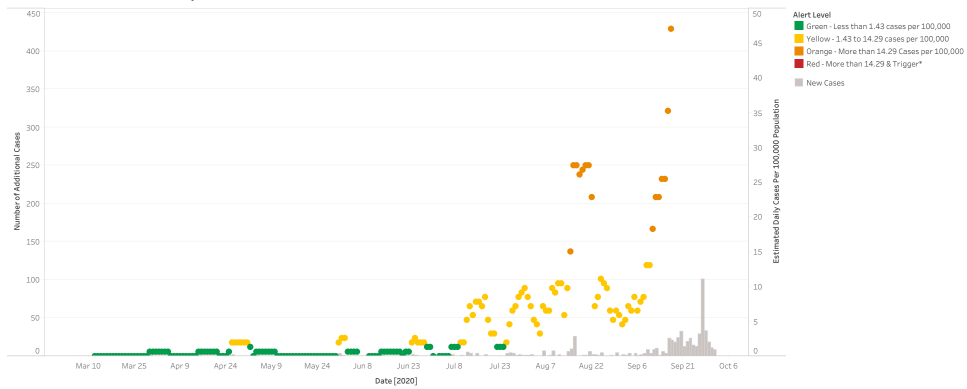
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

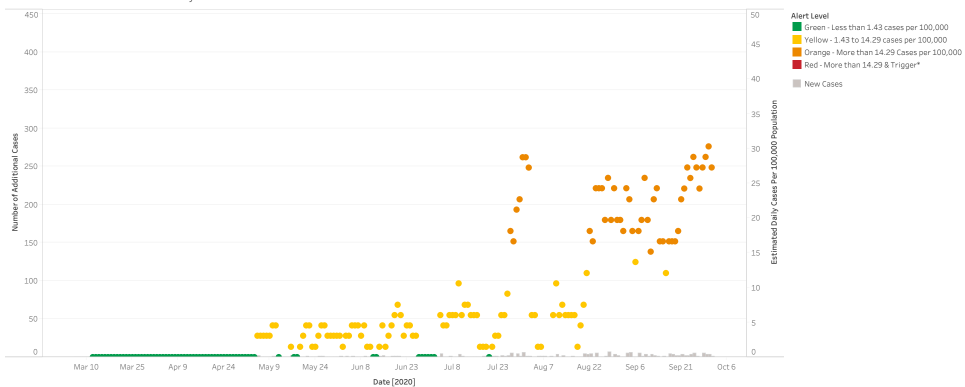
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

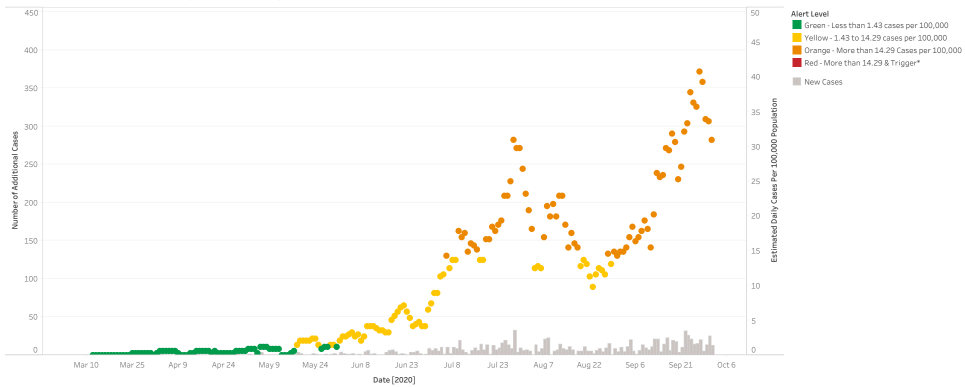
OR

2. Average days of statewide PPE on hand and available is < 5 days.

01

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

OR

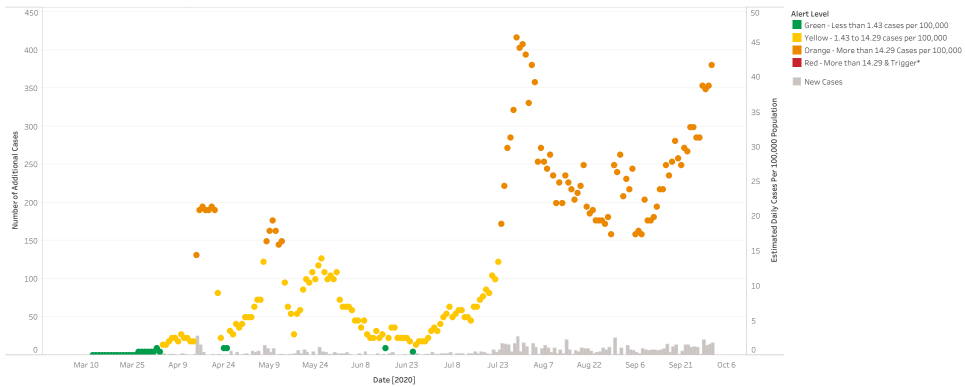
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

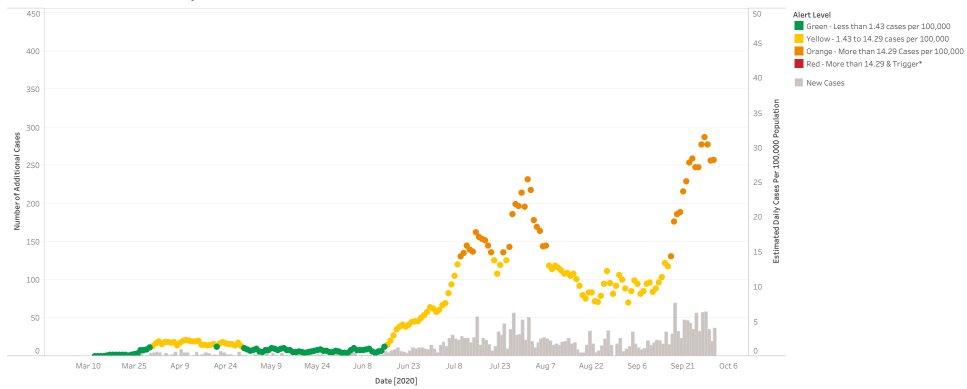
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

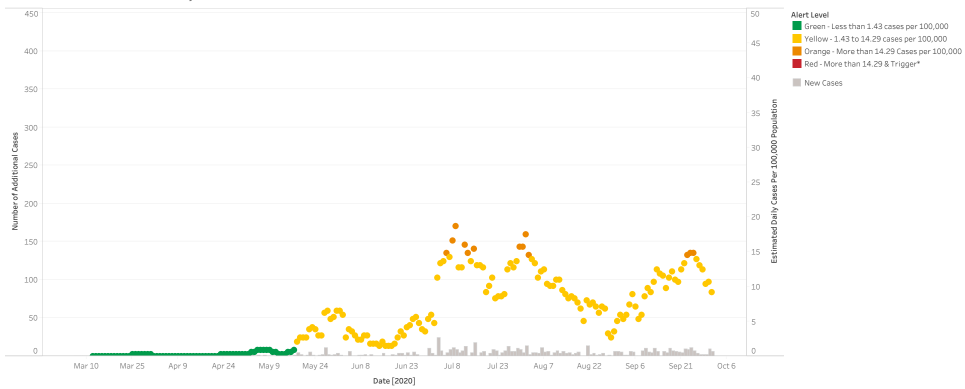
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

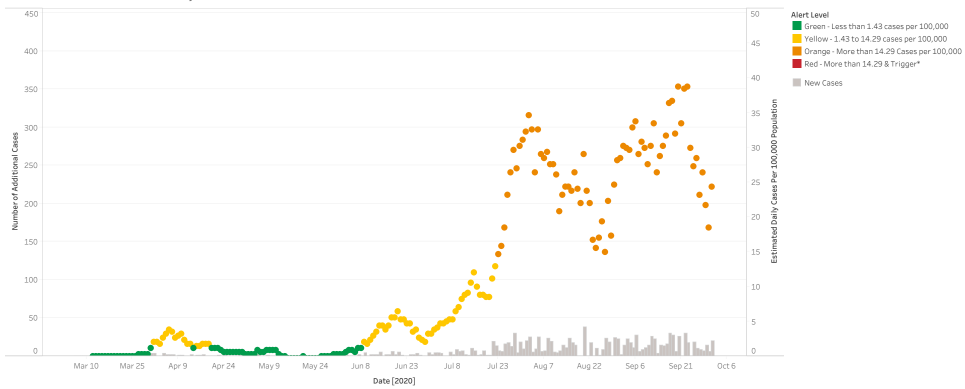
2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

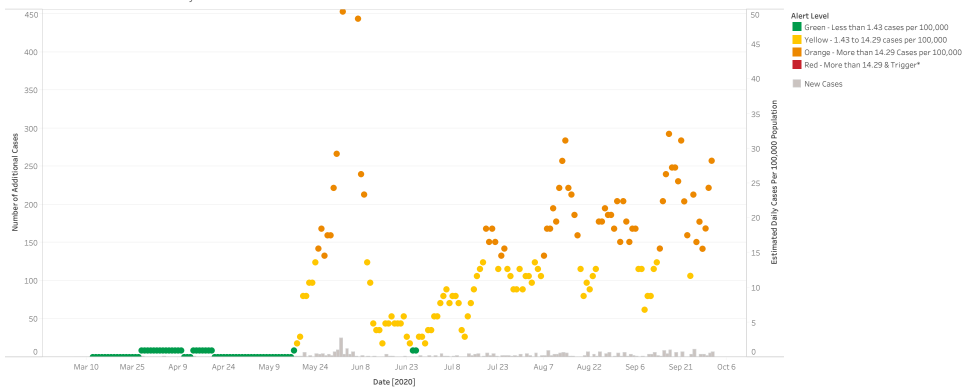
OR

2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

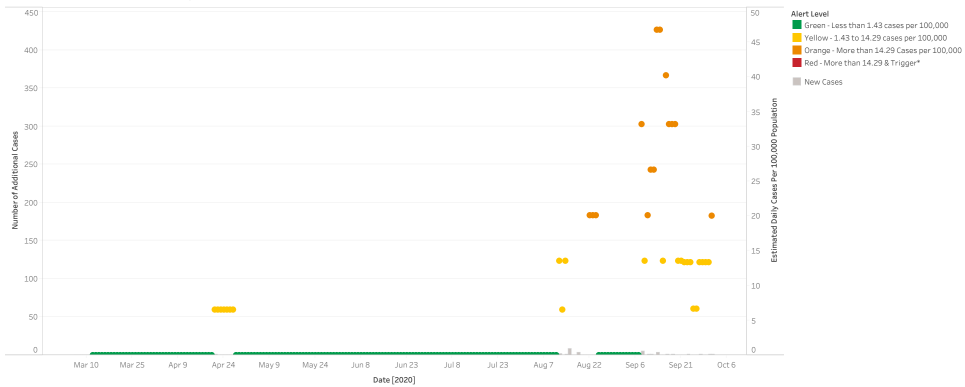
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

OR.

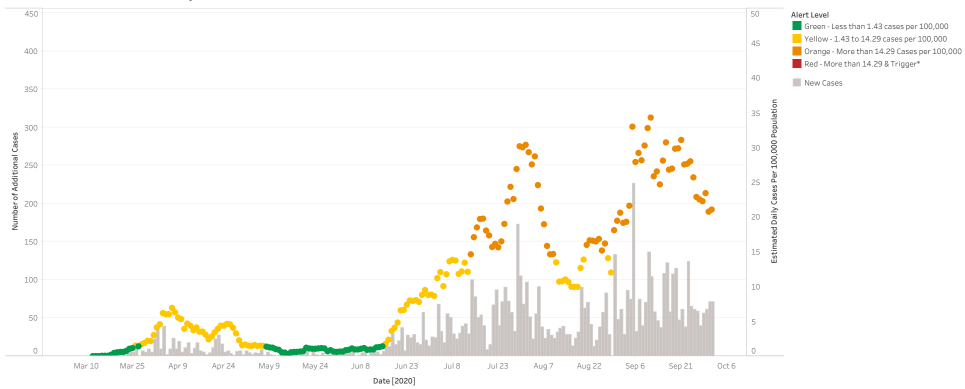
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

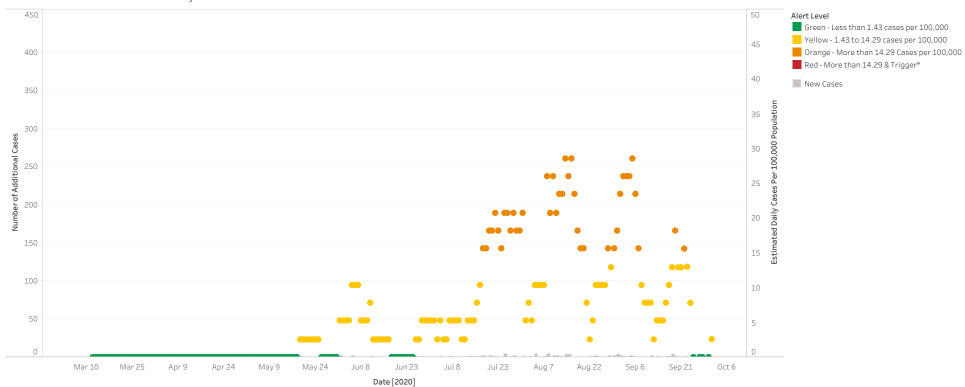
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

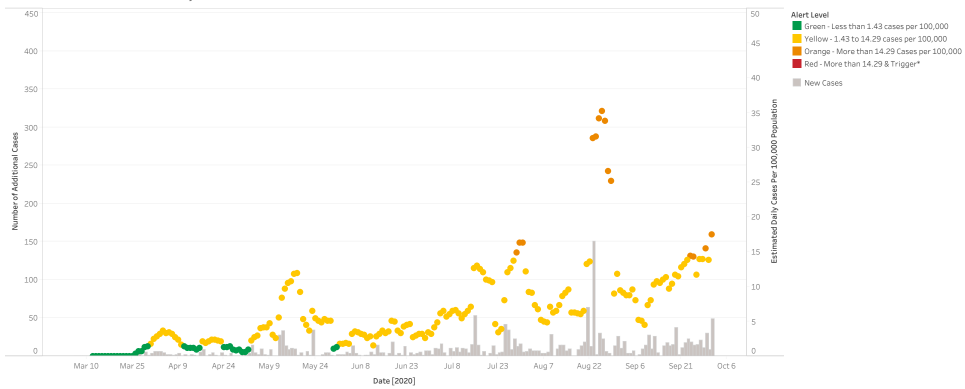
OR.

2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

OR

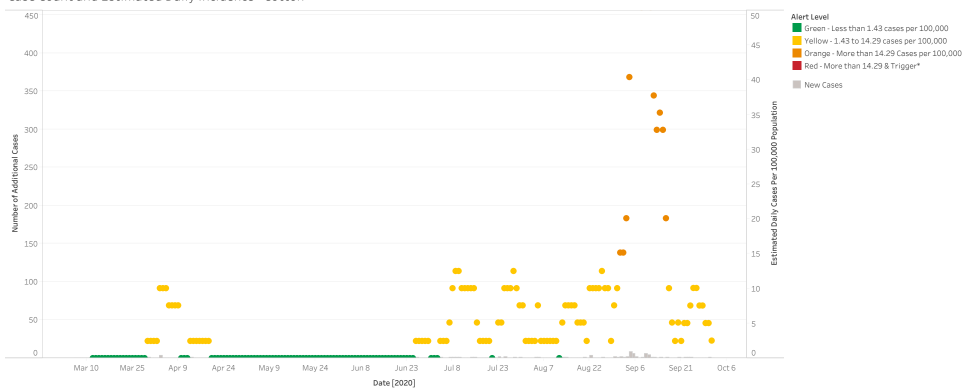
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

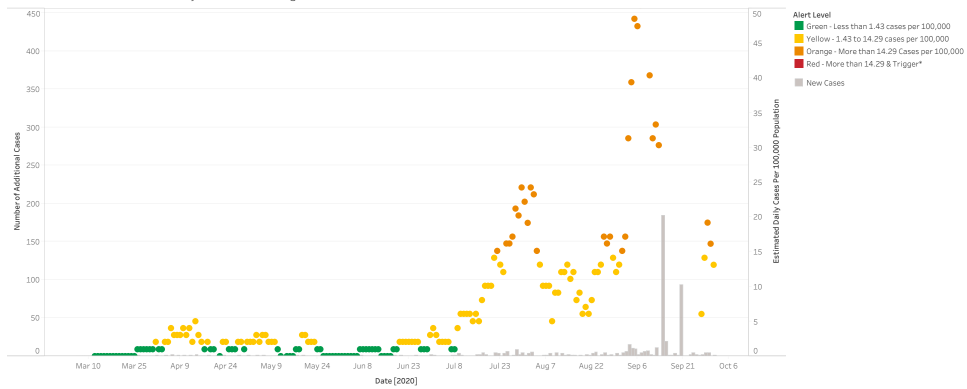
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

OR

2. Average days of statewide PPE on hand and available is < 5 days.

OR

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

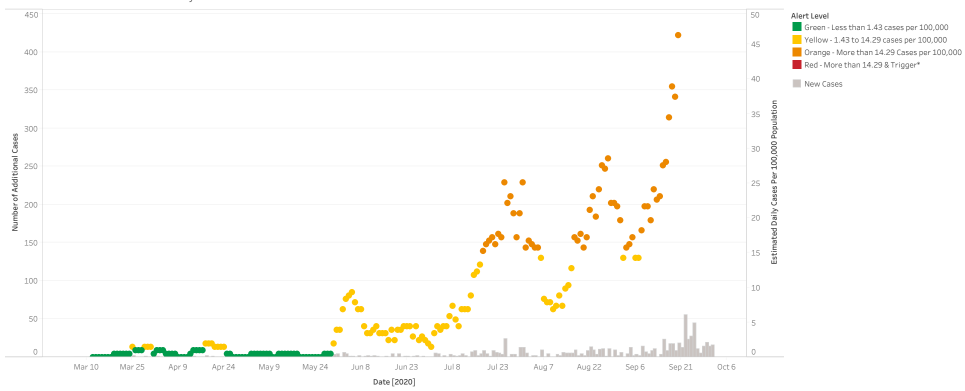
OR.

2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

OR

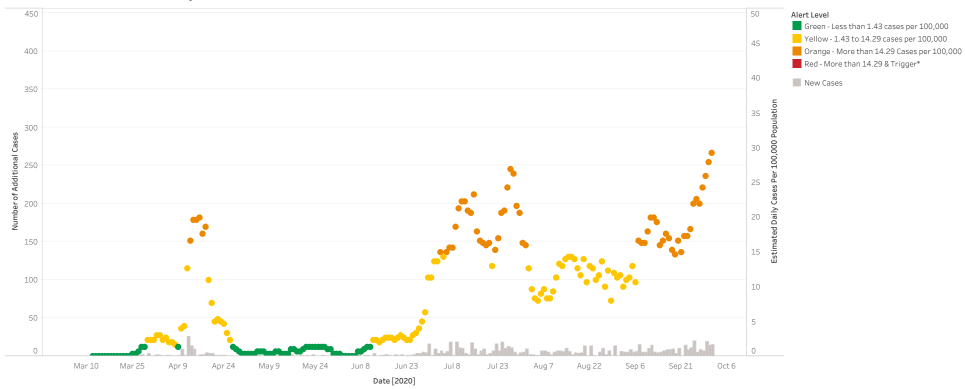
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

OR

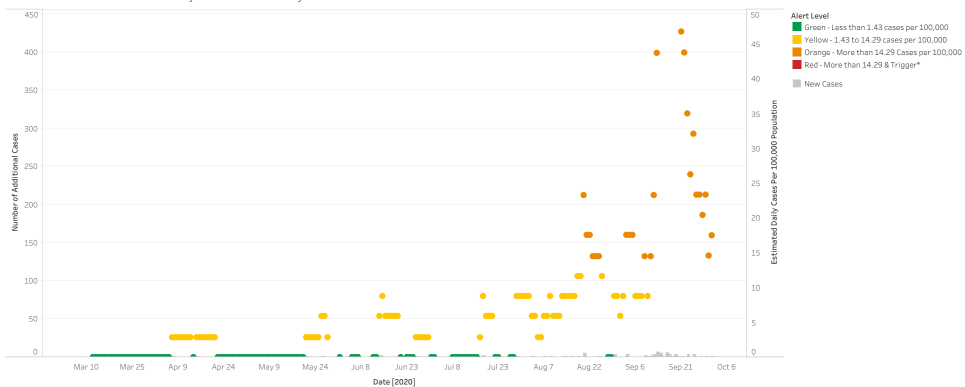
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

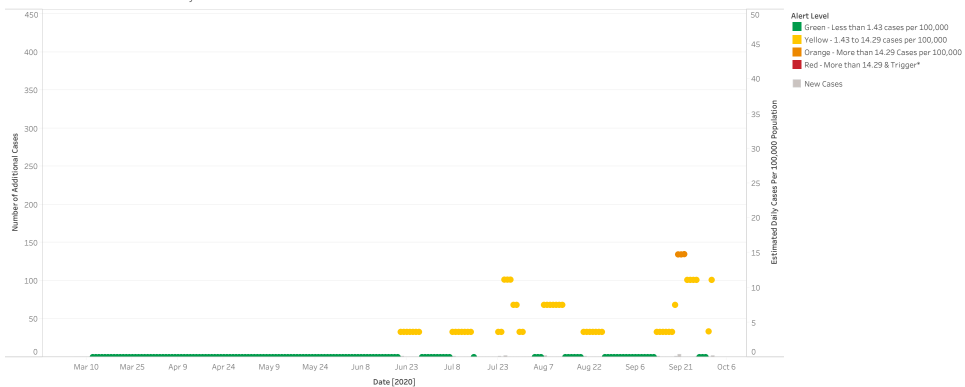
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

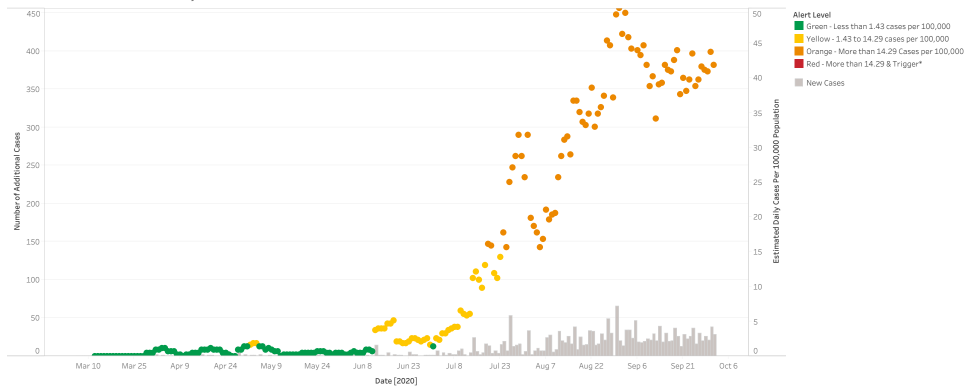
OR.

2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

OR

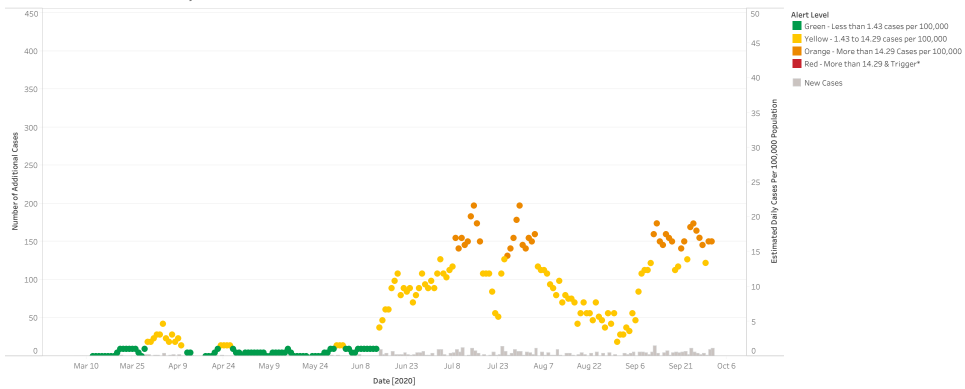
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

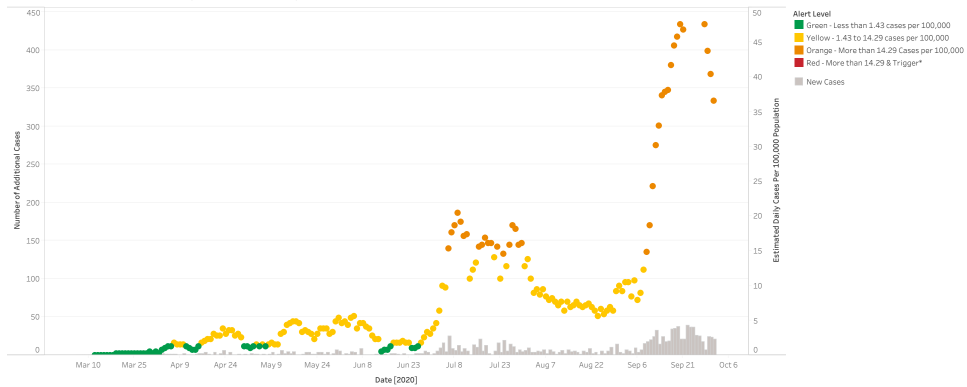
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OR

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

OR

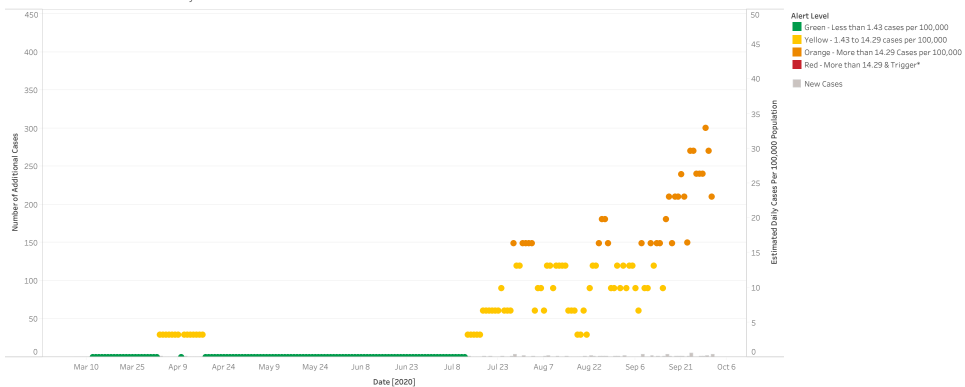
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

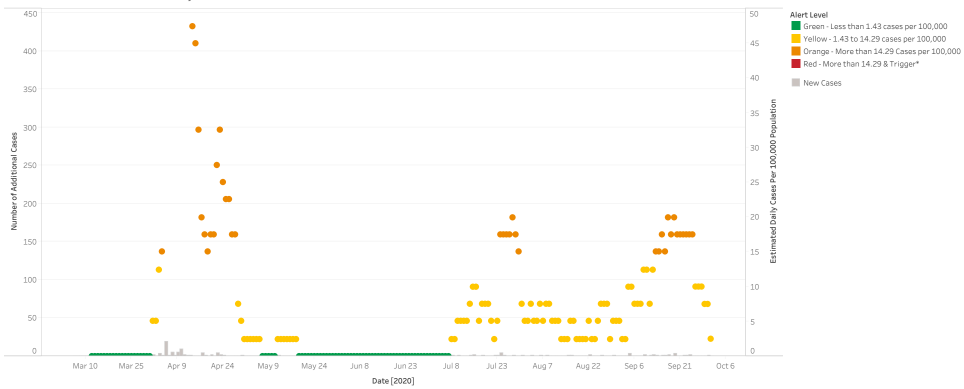
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

OR

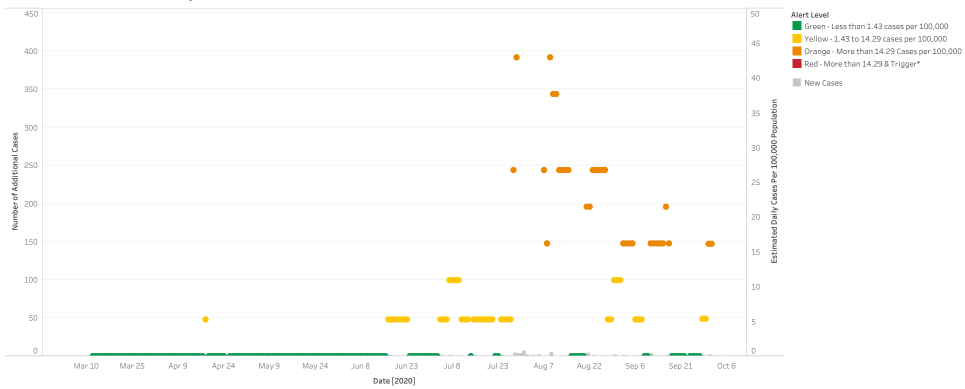
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

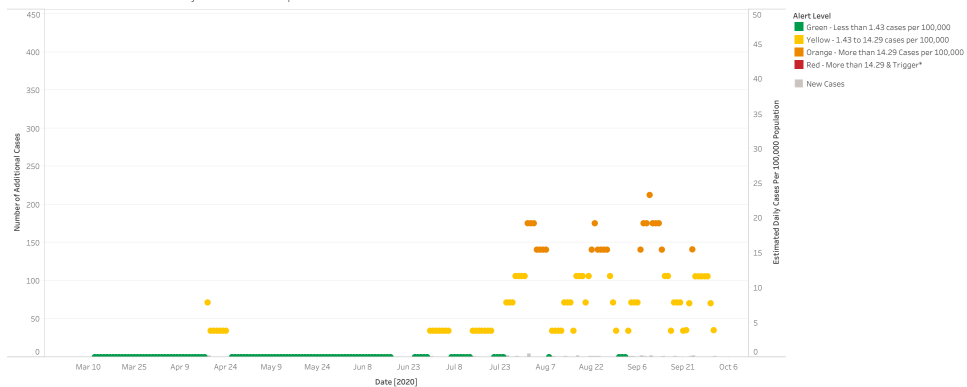
OR.

2. Average days of statewide PPE on hand and available is < 5 days.

0

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

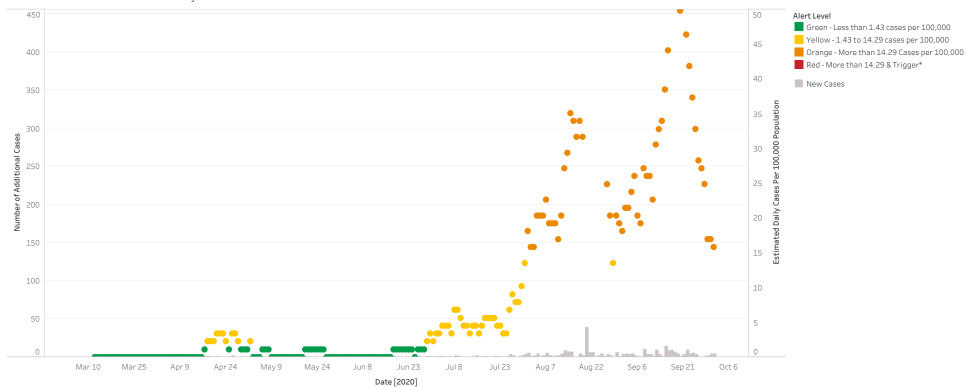
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

OR

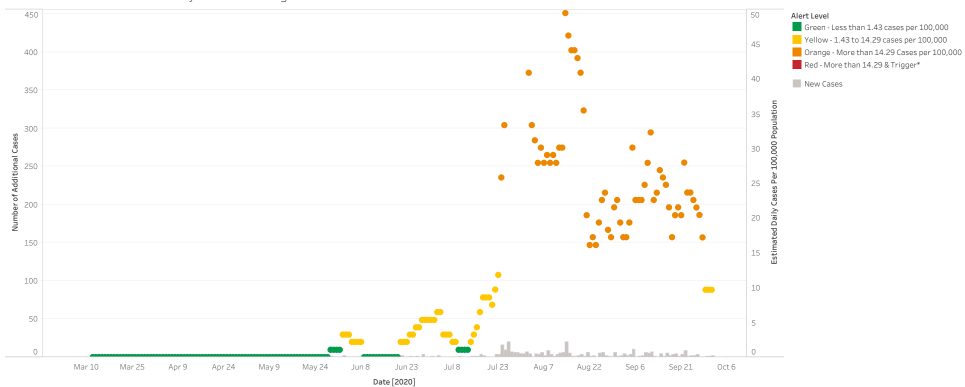
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

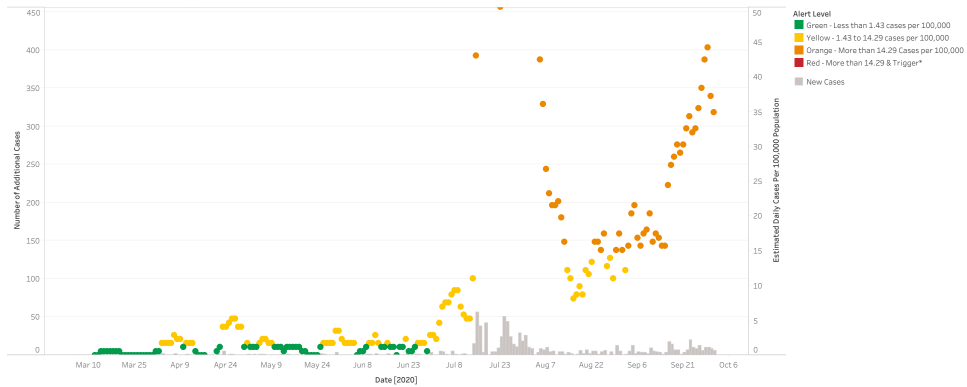
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

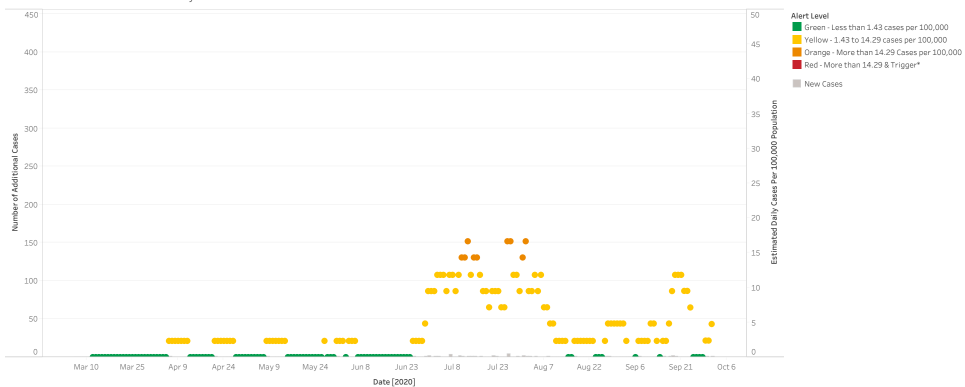
OR.

2. Average days of statewide PPE on hand and available is < 5 days.

OR

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

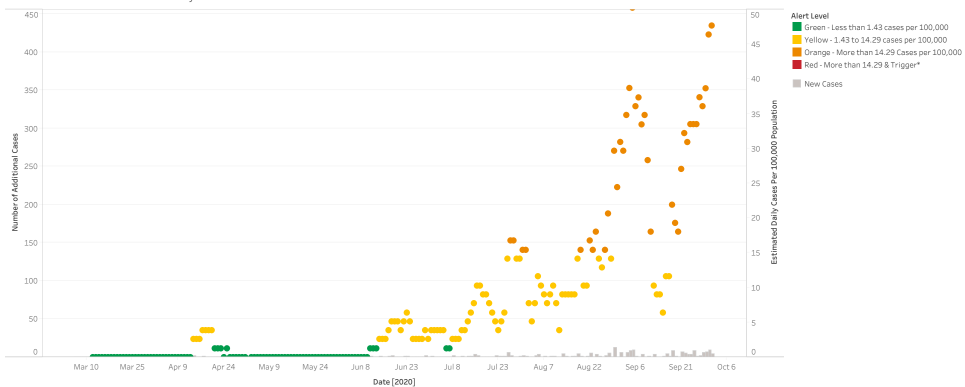
OR.

2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

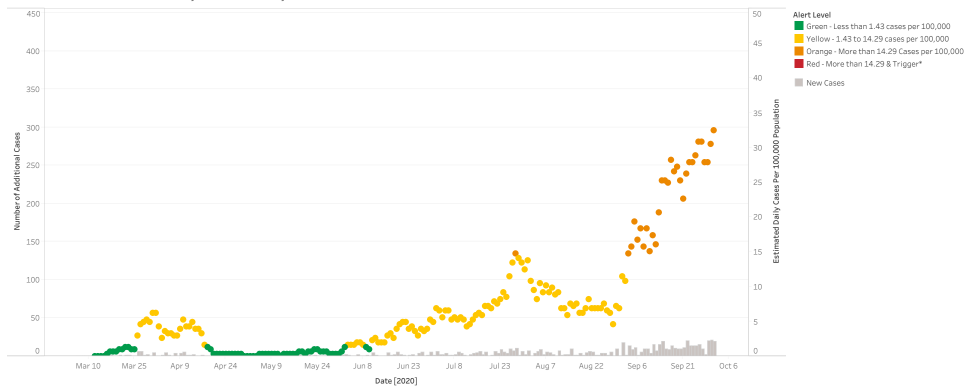
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

OR

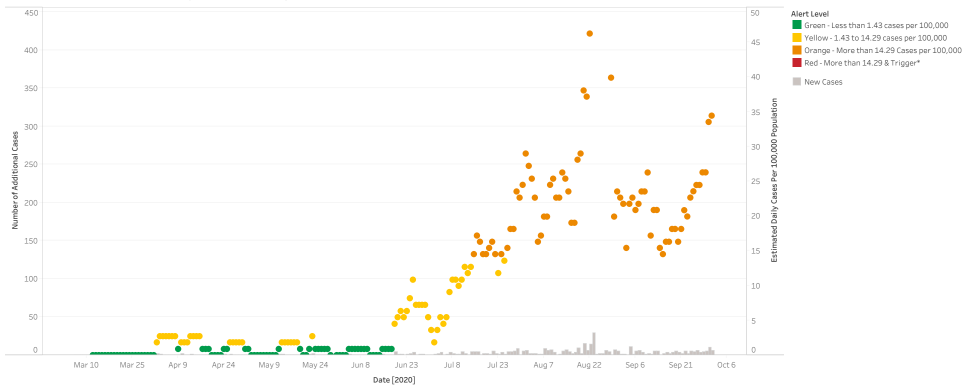
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

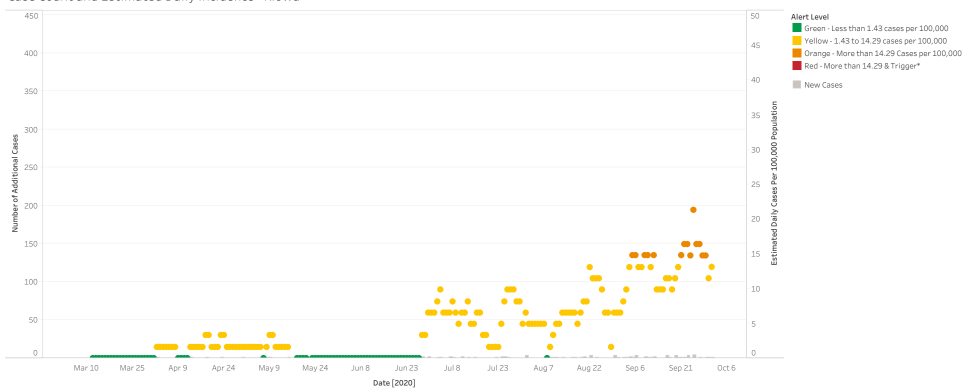
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

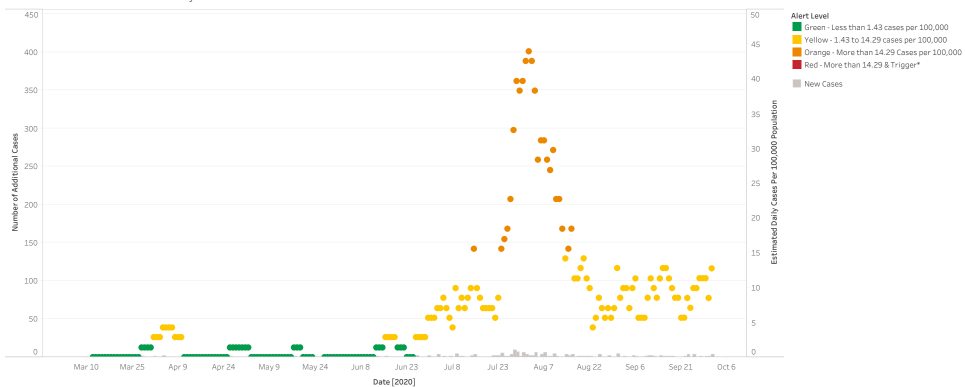
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

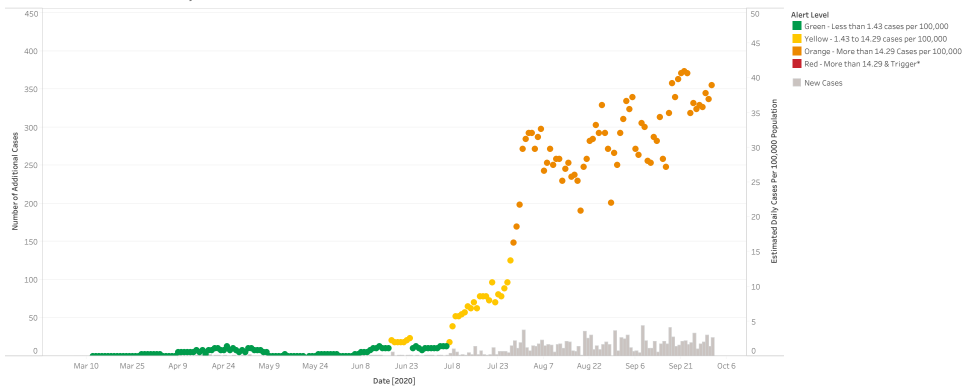
OR

2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

OR

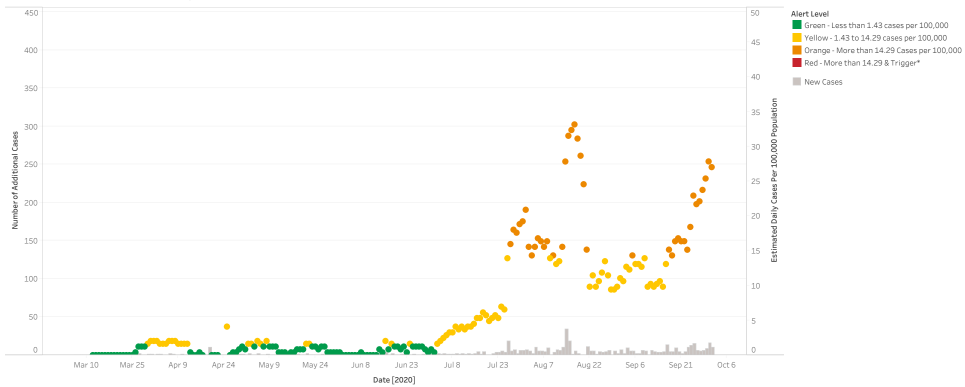
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

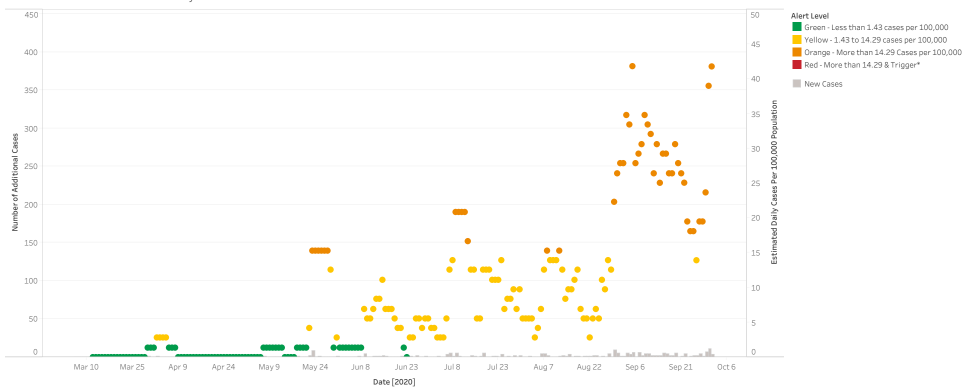
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

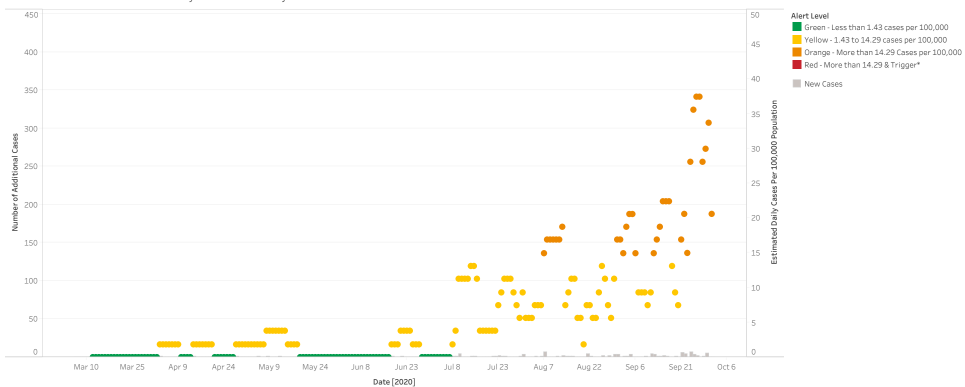
OR

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

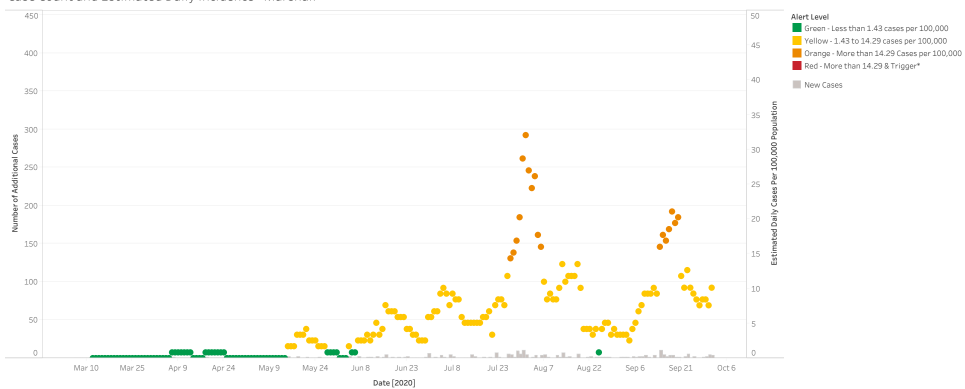
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

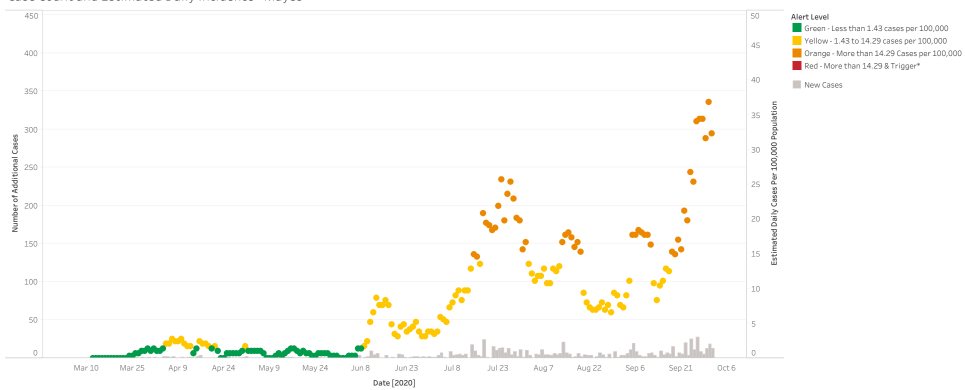
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

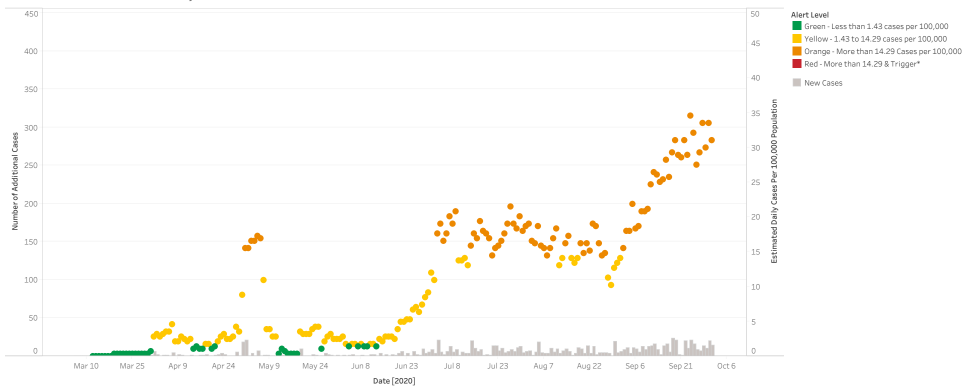
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OR

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

OR

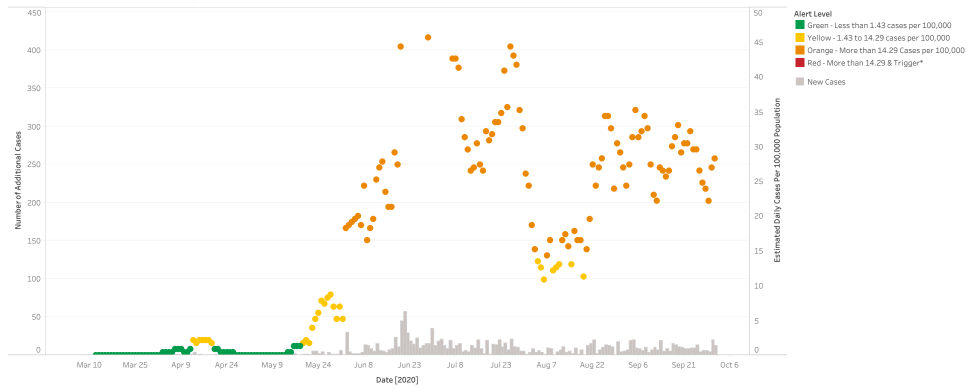
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

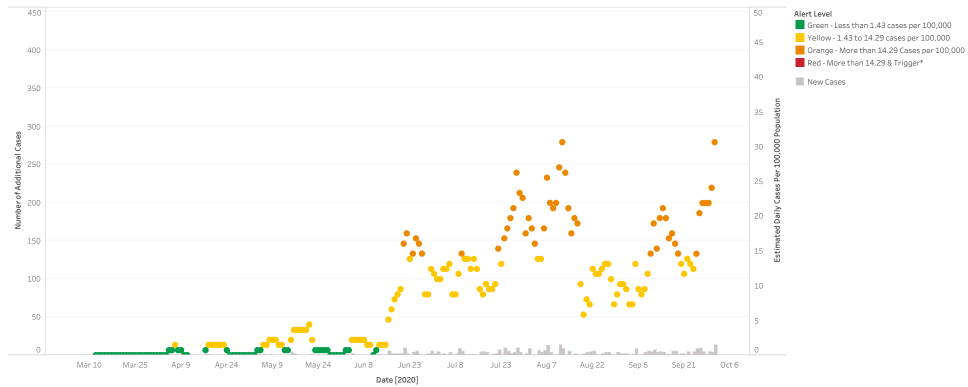
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

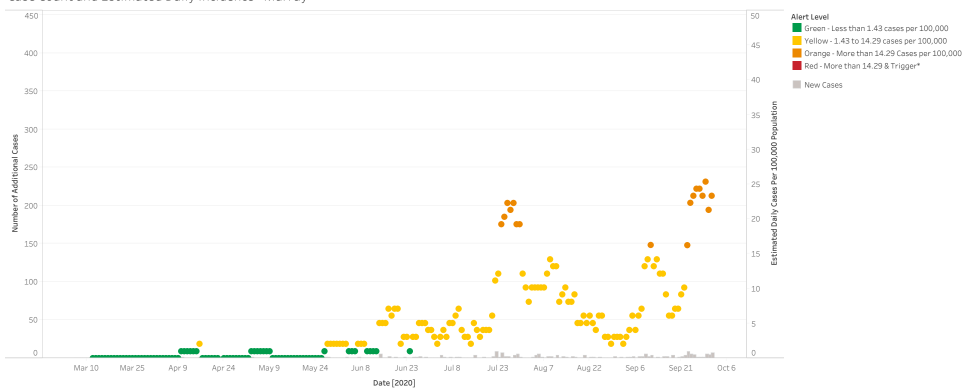
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

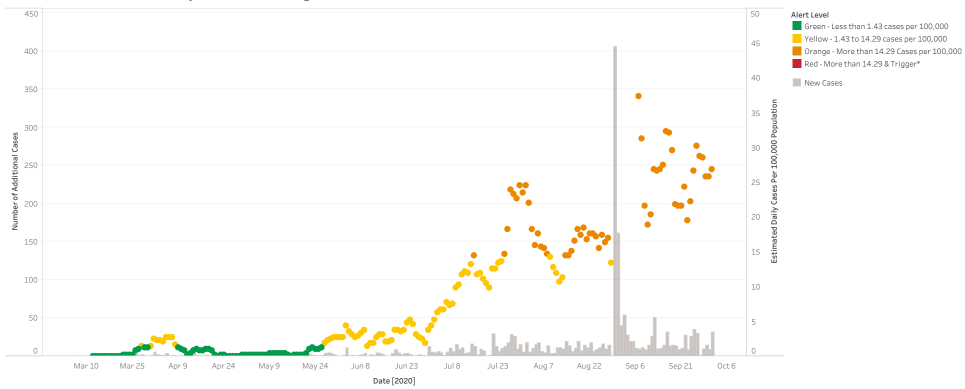
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

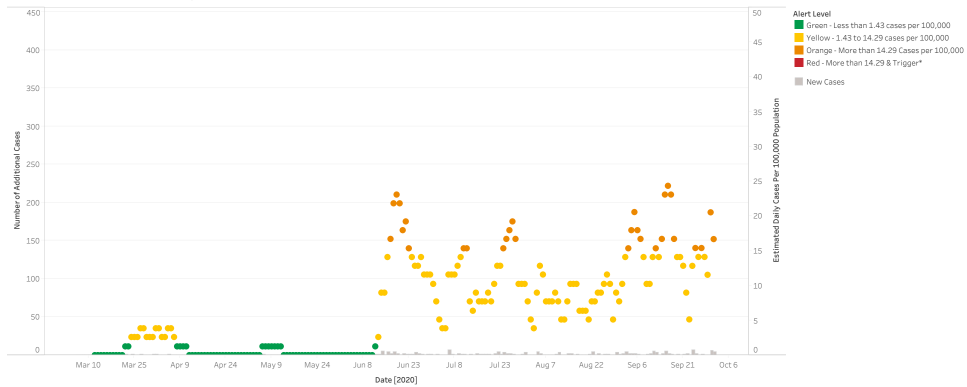
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

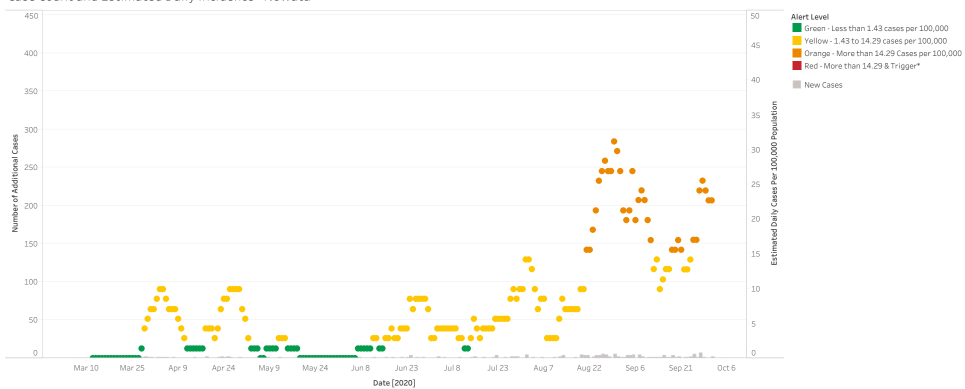
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

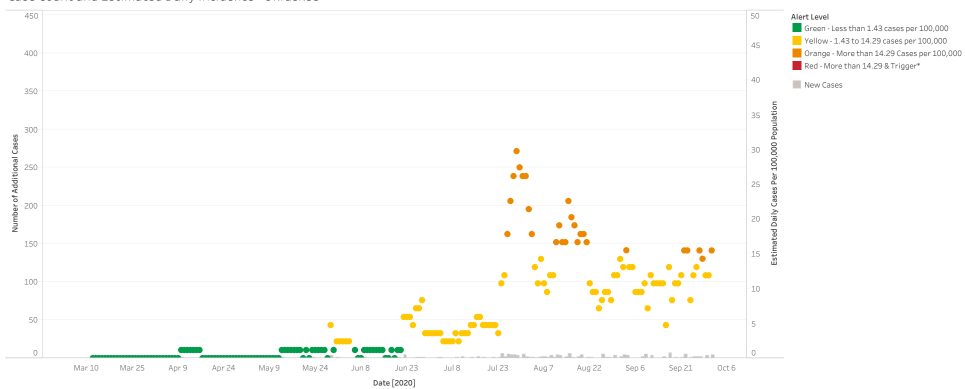
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

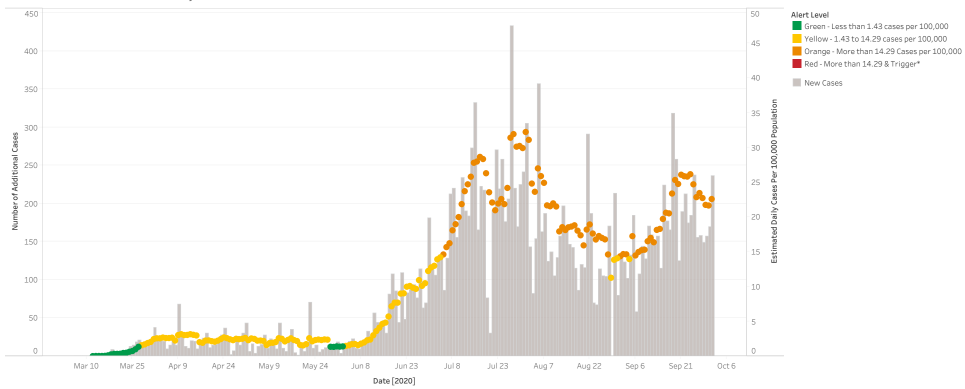
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

OR

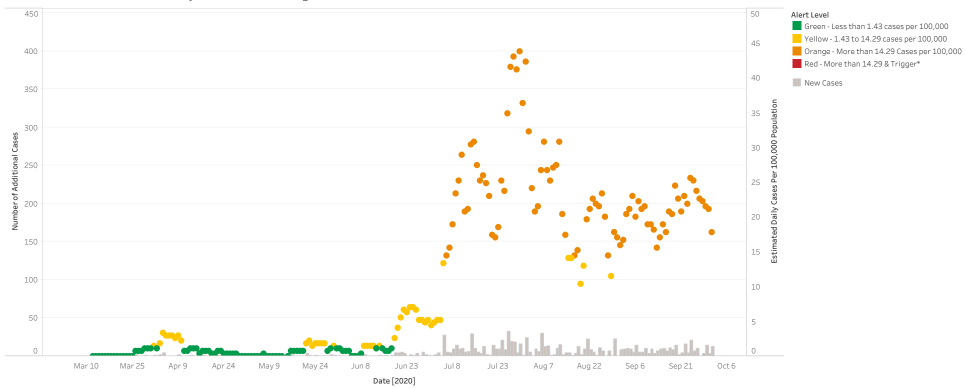
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

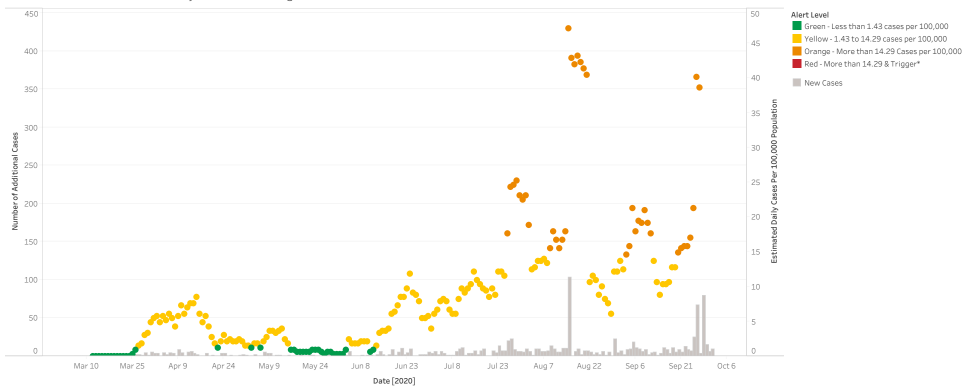
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

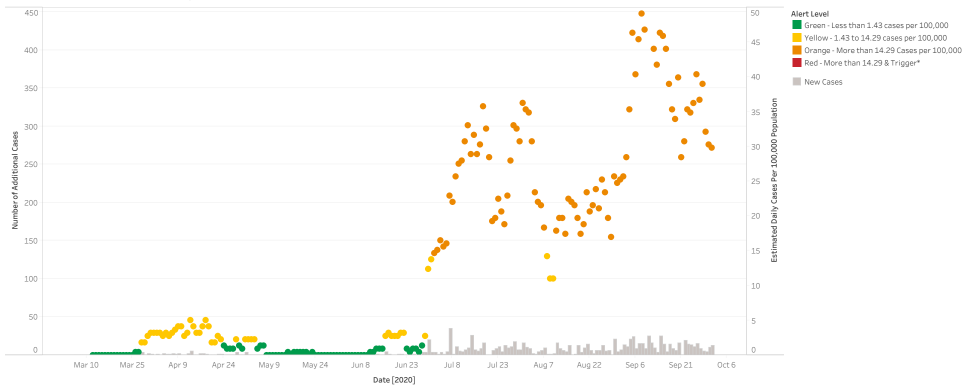
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

OR

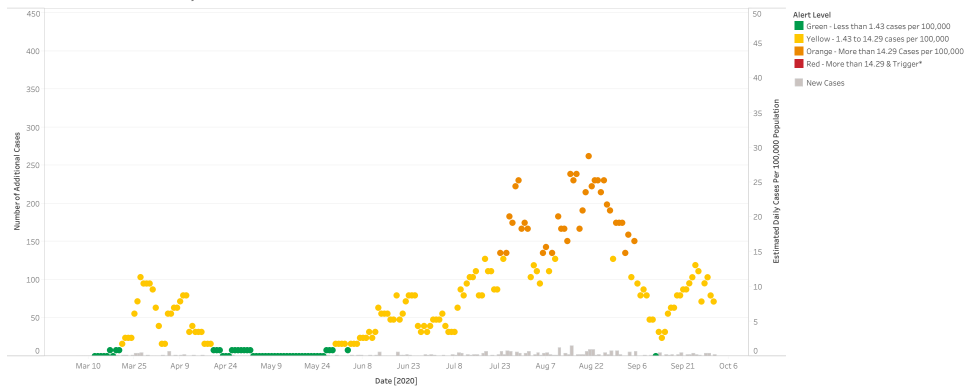
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

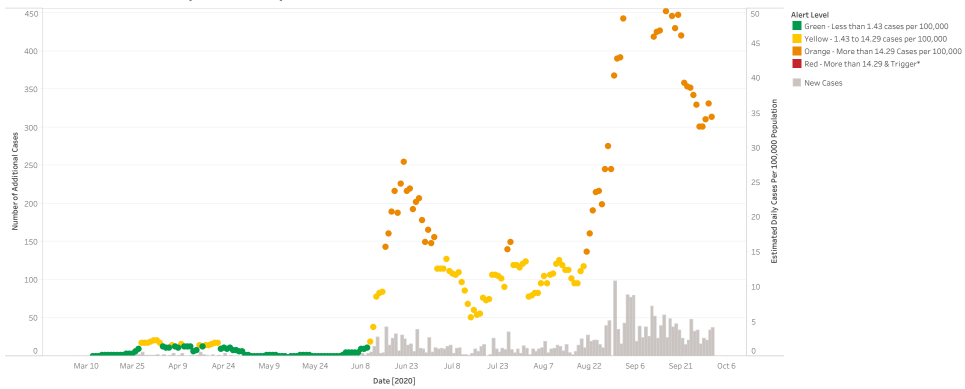
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

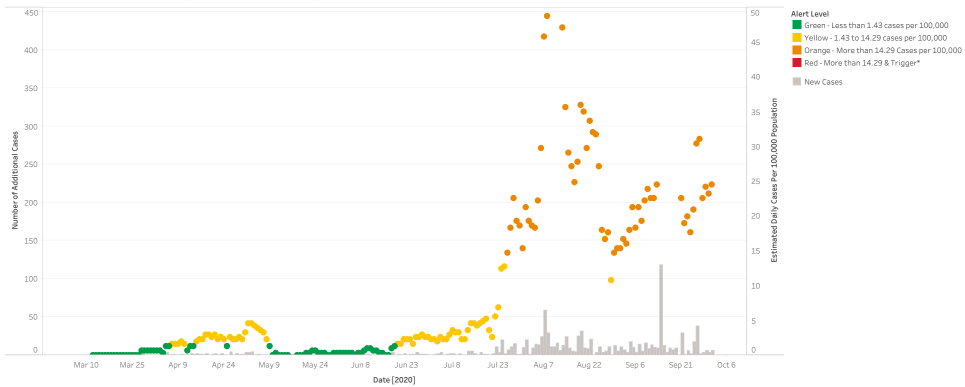
OR

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

OR

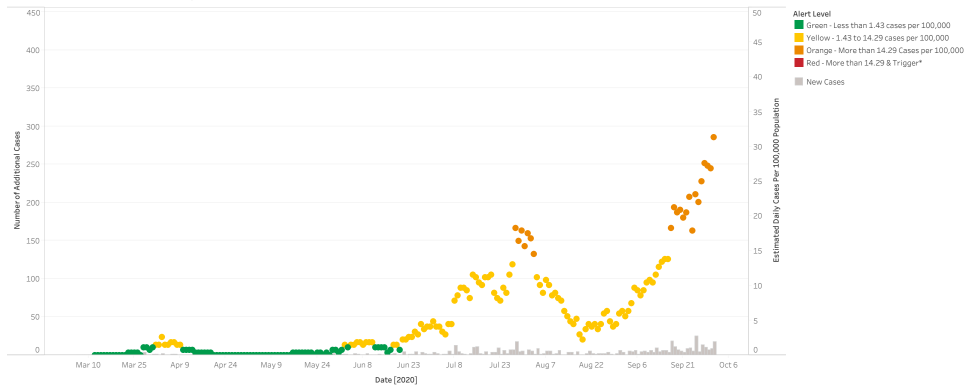
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR.

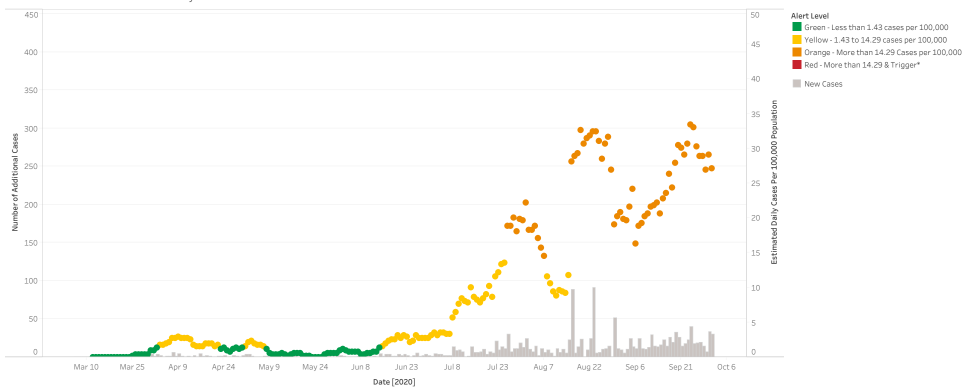
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

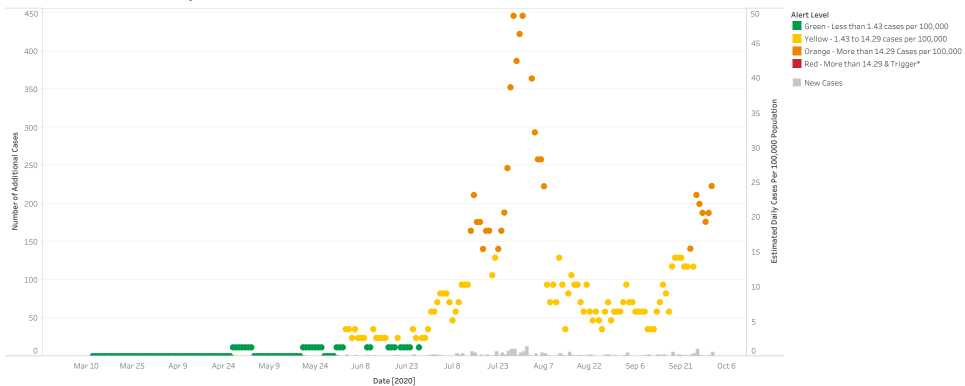
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

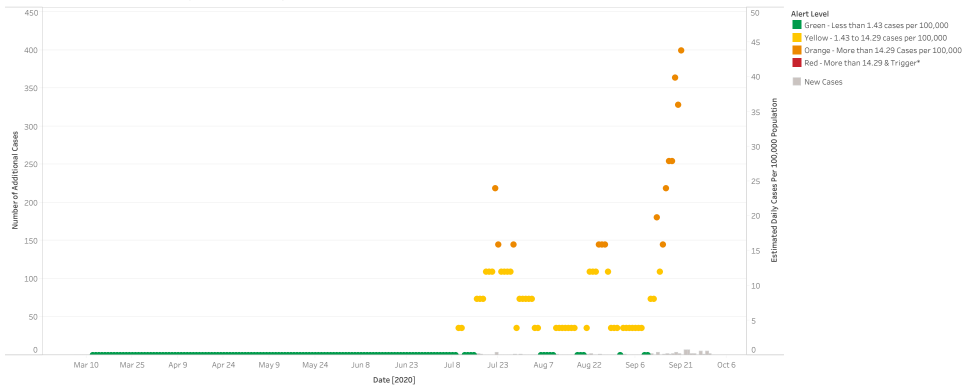
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

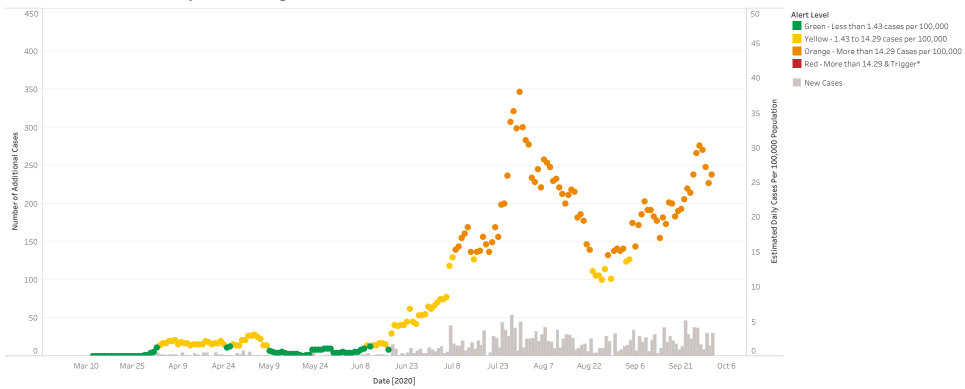
OR

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

01

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

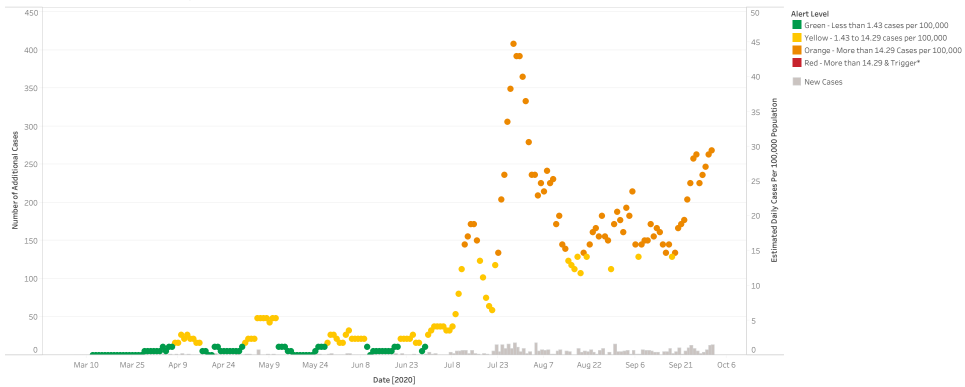
OR

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

01

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

OR

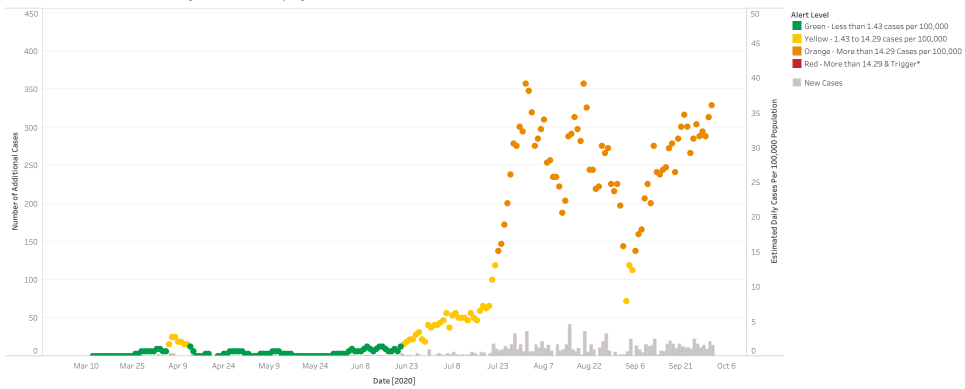
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

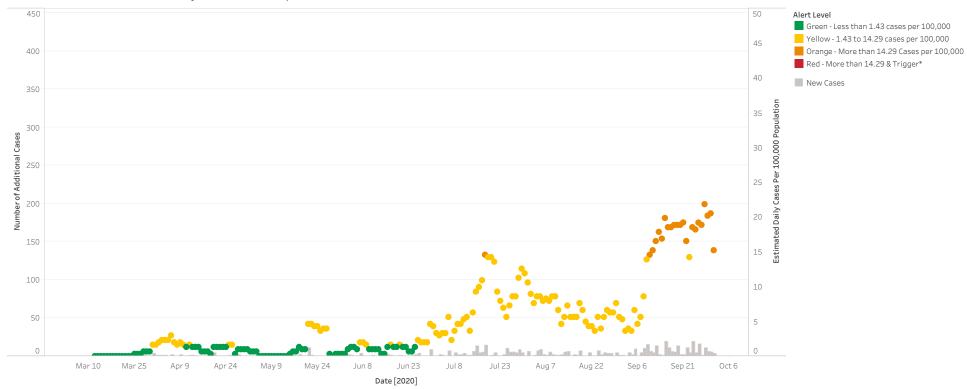
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

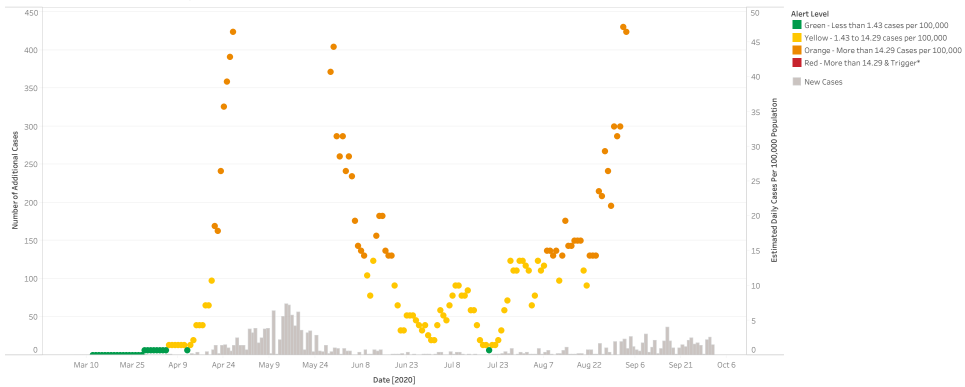
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

OR

2. Average days of statewide PPE on hand and available is < 5 days.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

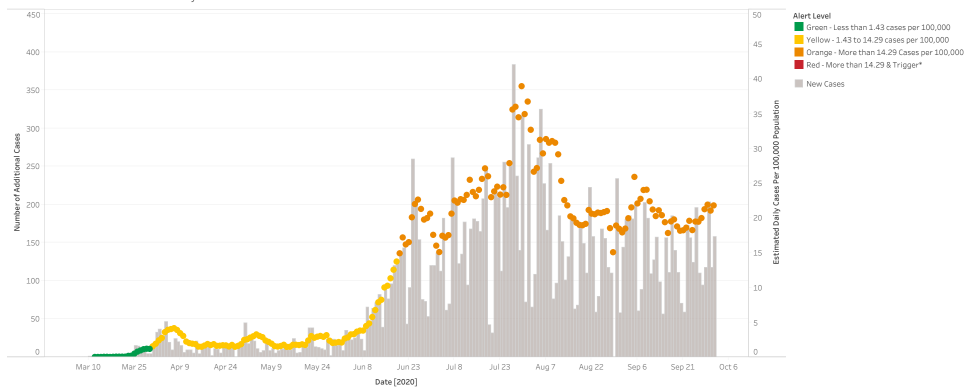
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

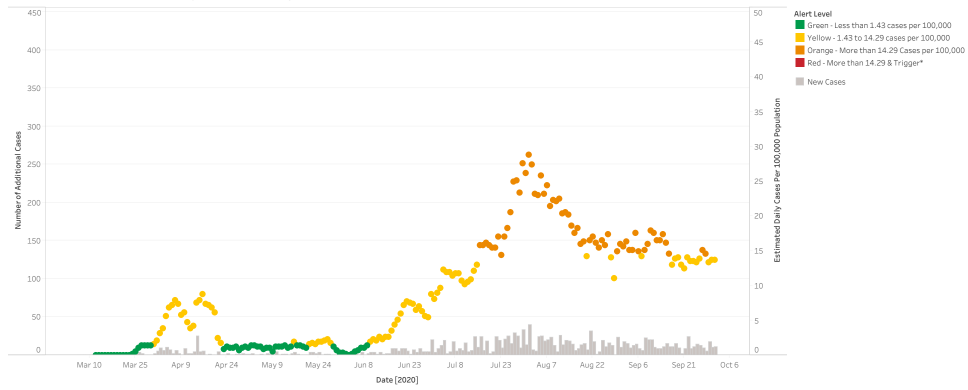
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OR

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

1. Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

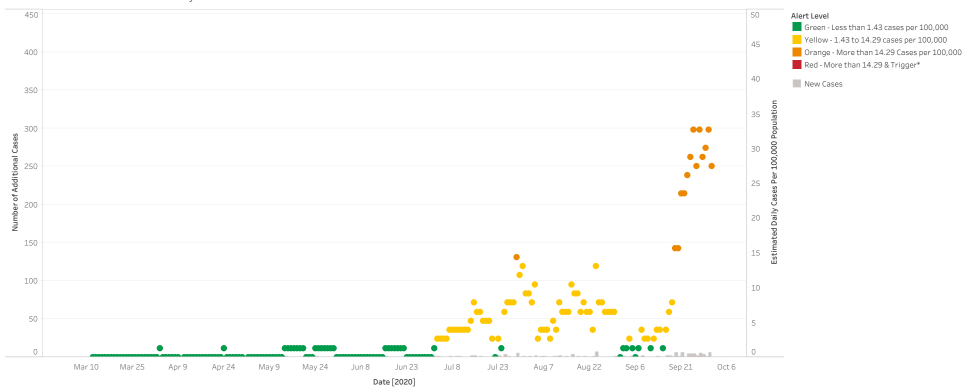
OR.

2. Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

OF

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

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 (> 50) are not displayed).

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

OR

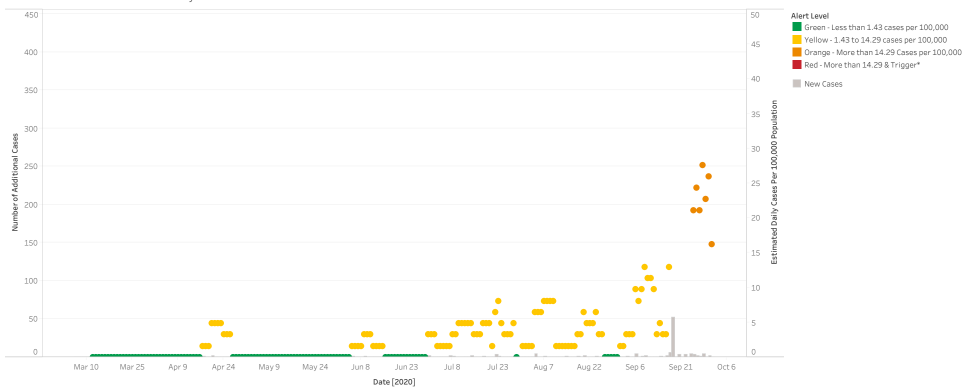
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

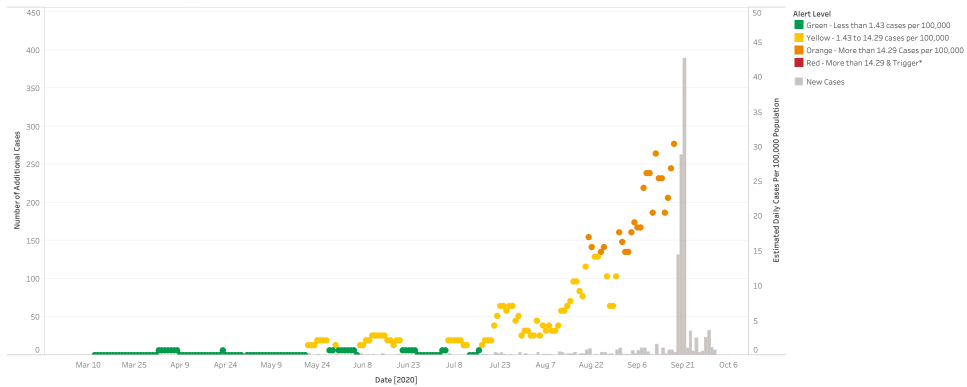
^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is $< 5 \, \mathrm{days}$.

^{3.} Percent of ventilators available is <5% statewide.

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 (> 50) are not displayed).

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

OR

^{*}If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated \underline{one} Risk Level.

^{1.} Region has reached maximum hospital capacity (defined as activation of contracted beds pursuant to state hospital surge plan or 100% of the average of licensed and staffed beds) AND at least 50% of contracted hospital beds under surge plan are filled.

^{2.} Average days of statewide PPE on hand and available is < 5 days.

^{3.} Percent of ventilators available is <5% statewide.