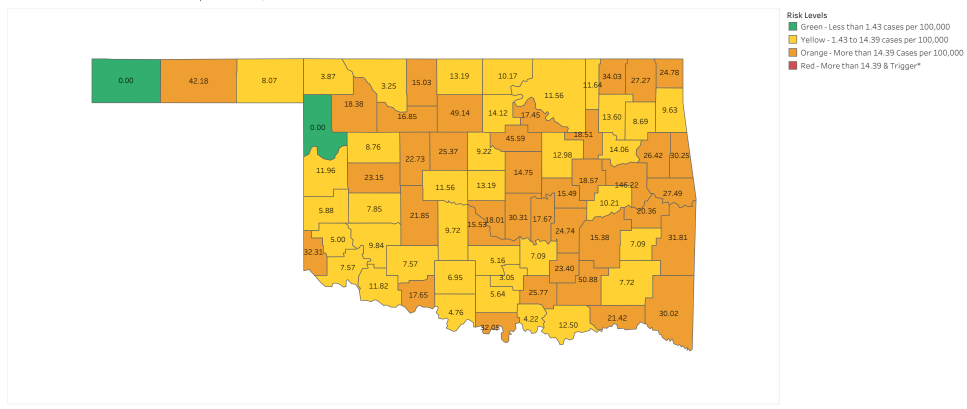
Oklahoma Risk Levels - as of September 3, 2020



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.

Uh

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

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Adair County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

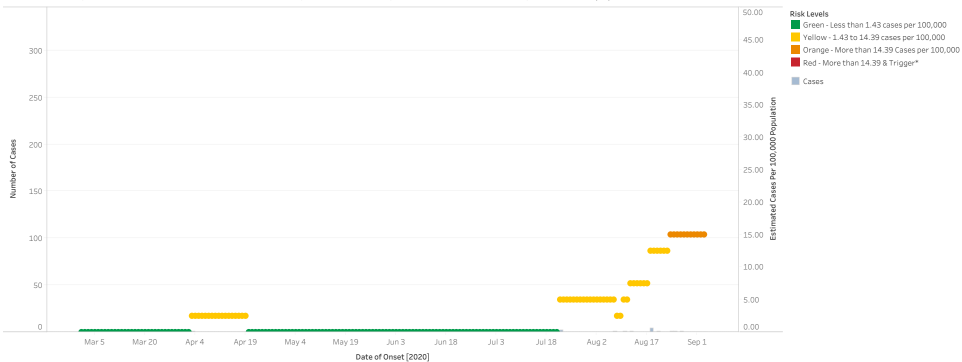
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\ensuremath{\mathsf{OP}}$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Alfalfa County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

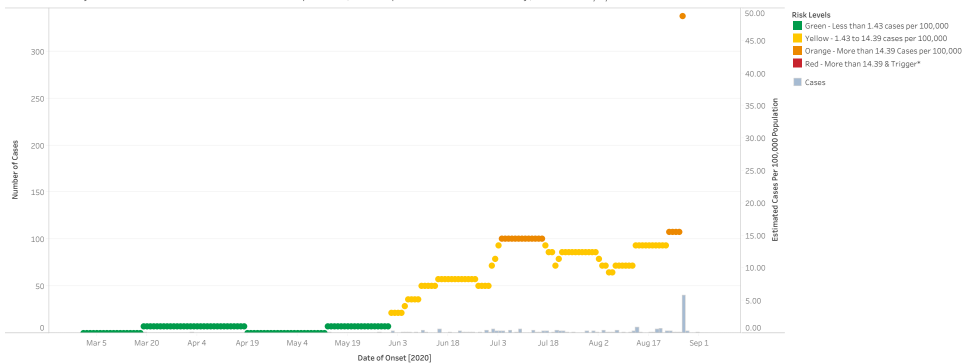
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Atoka County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Beaver County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

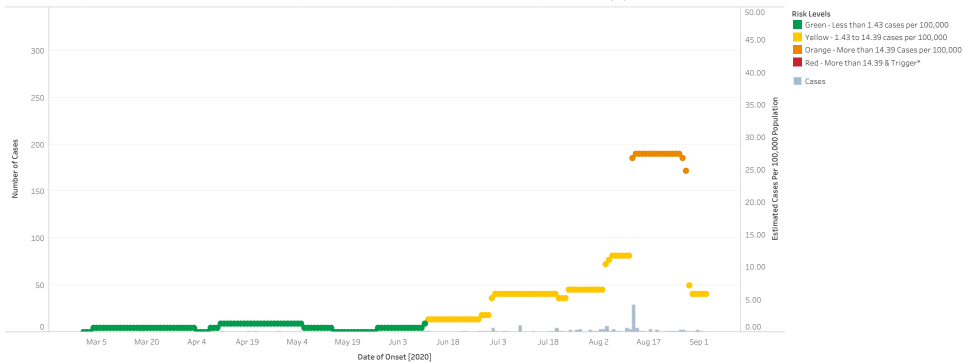
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Beckham County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

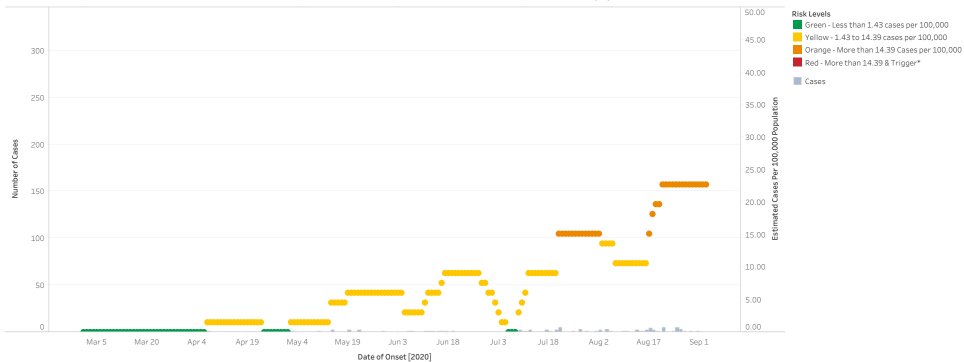
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Blaine County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

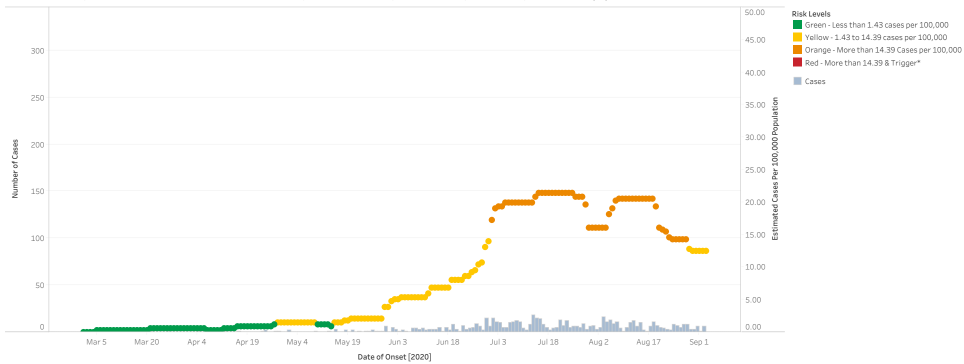
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Bryan County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

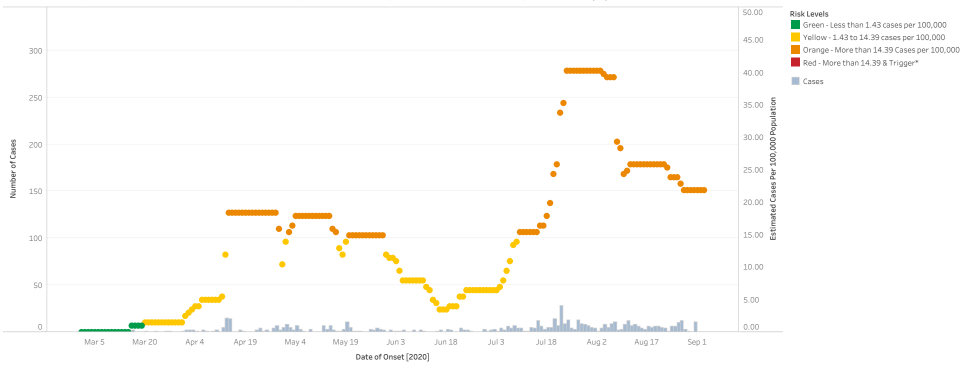
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Caddo County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

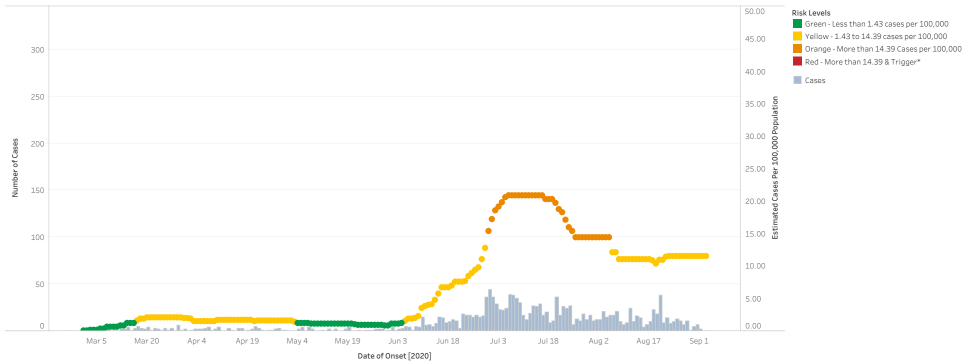
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Canadian County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Carter County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

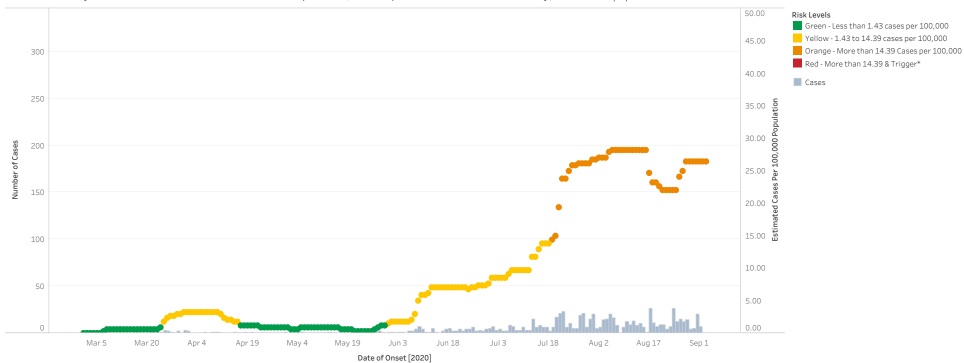
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

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

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Cherokee County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

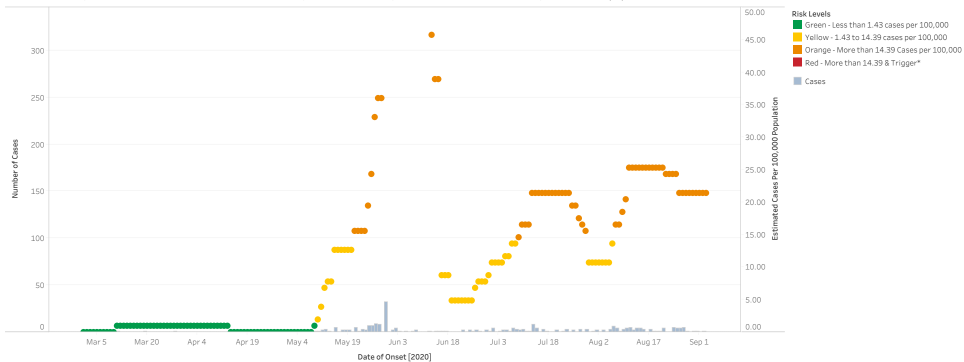
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Choctaw County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

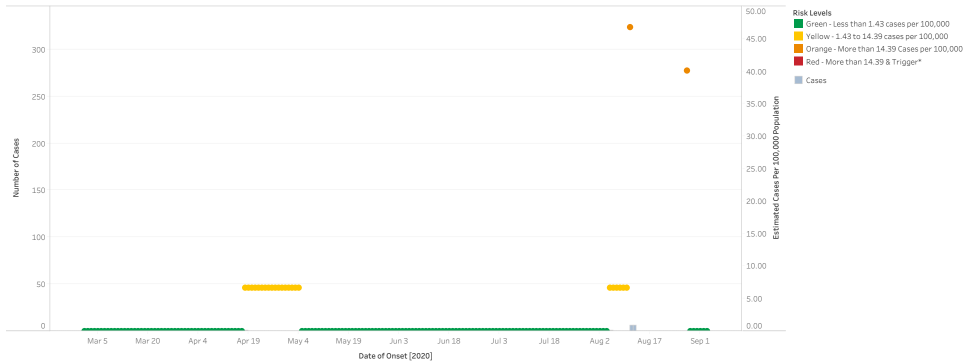
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Cimarron County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

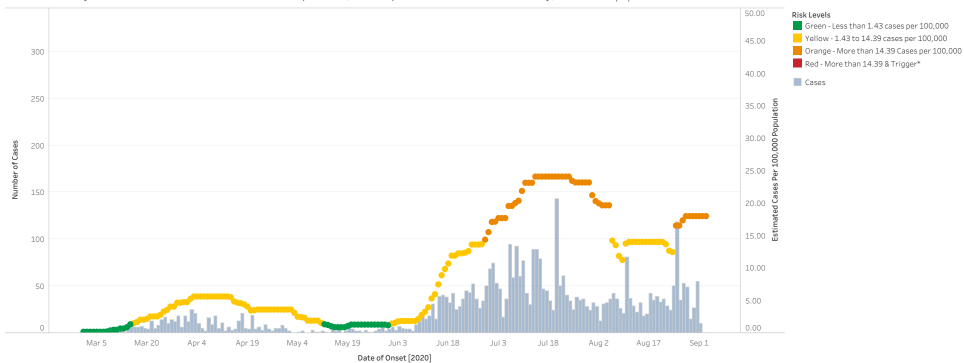
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Cleveland County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

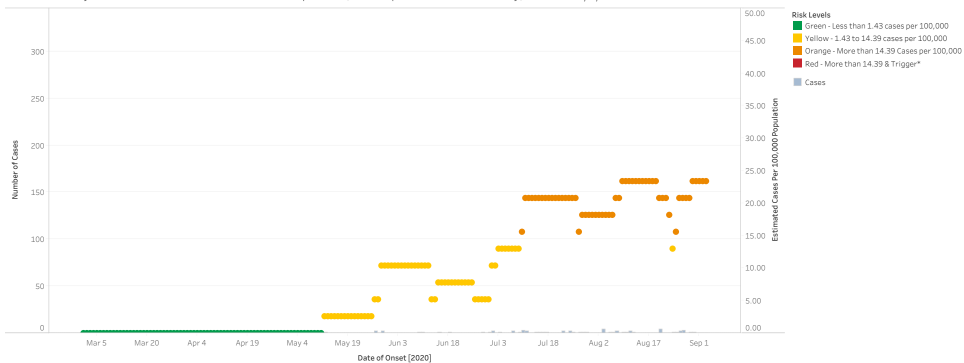
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Coal County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Comanche County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

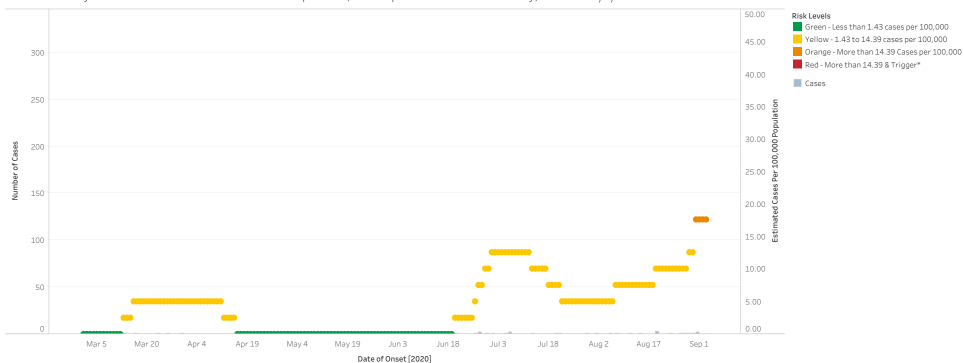
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Cotton County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\ensuremath{\mathsf{OP}}$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Craig County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

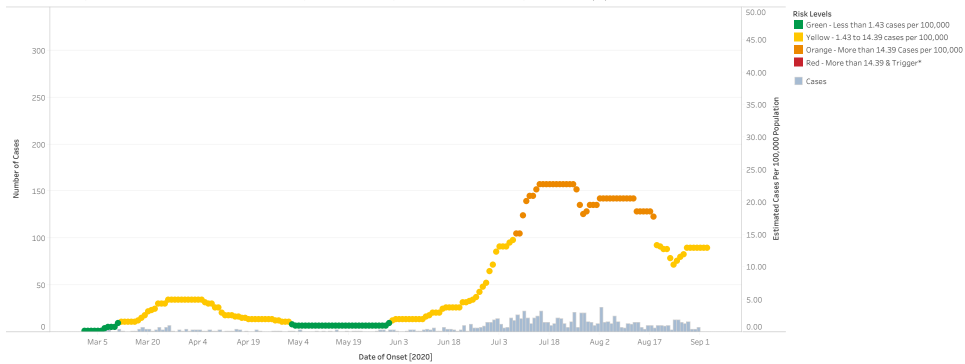
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Creek County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

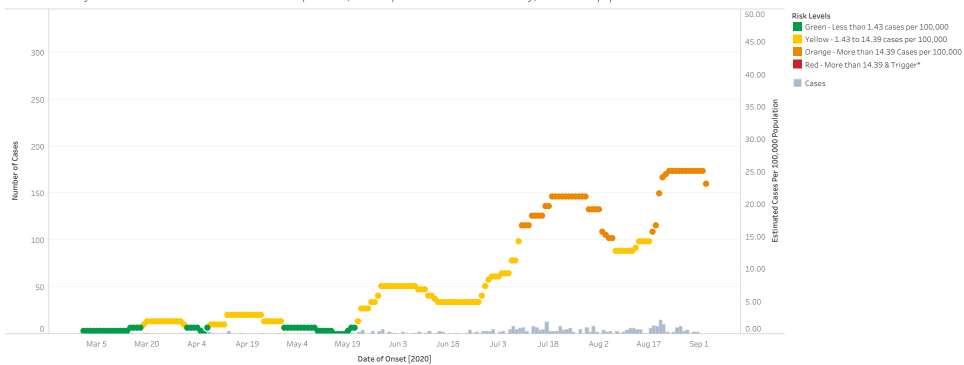
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Custer County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Delaware County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

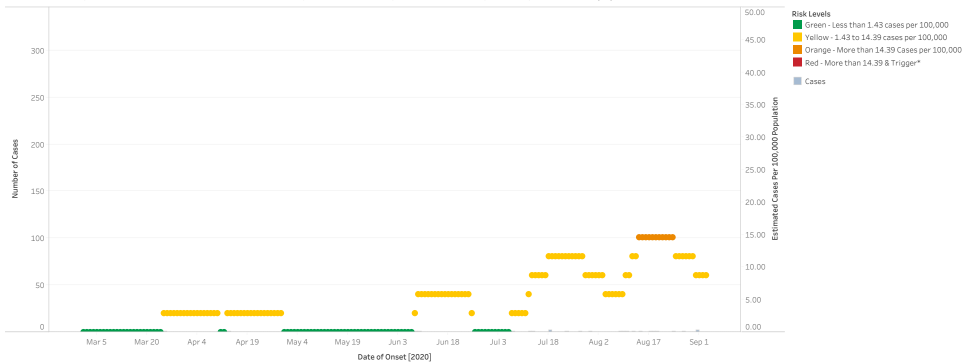
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\ensuremath{\mathsf{OP}}$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Dewey County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Ellis County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

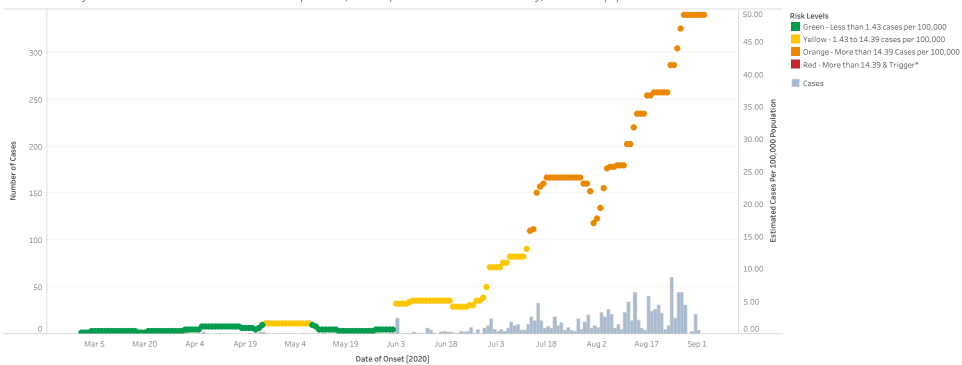
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\ensuremath{\mathsf{OP}}$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Garfield County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

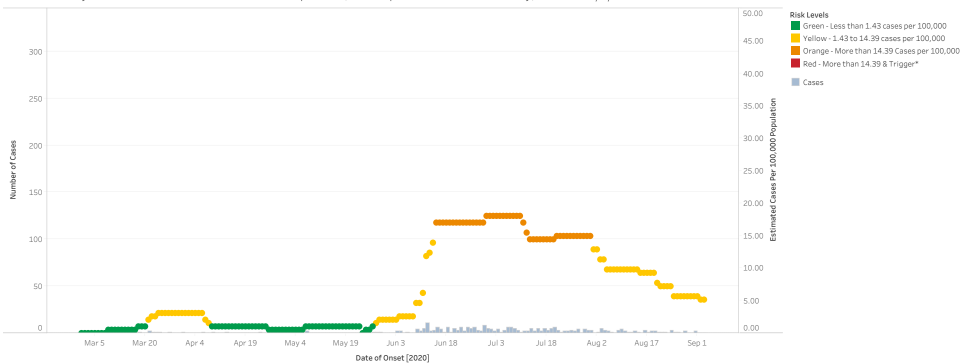
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

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

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Garvin County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Grady County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

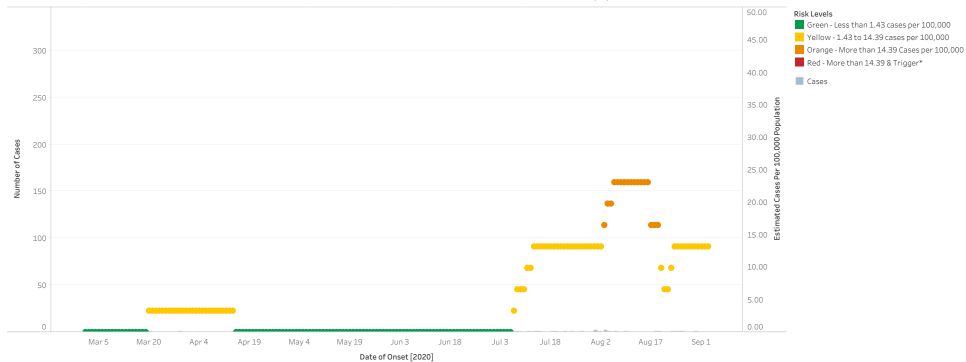
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Grant County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Greer County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Harmon County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

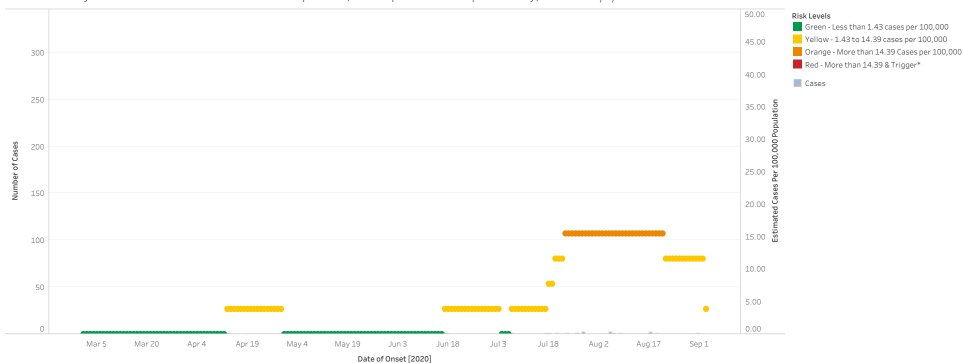
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Harper County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

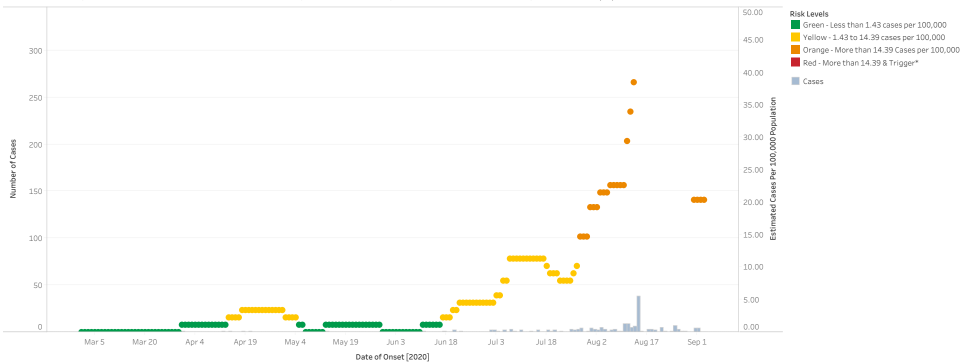
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Haskell County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

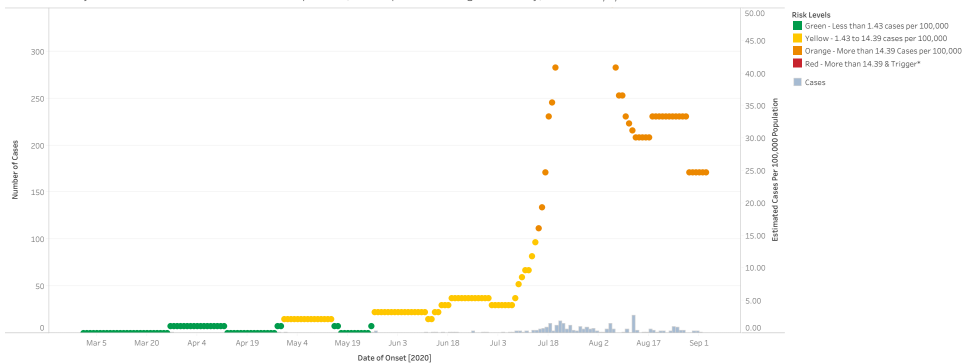
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Hughes County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

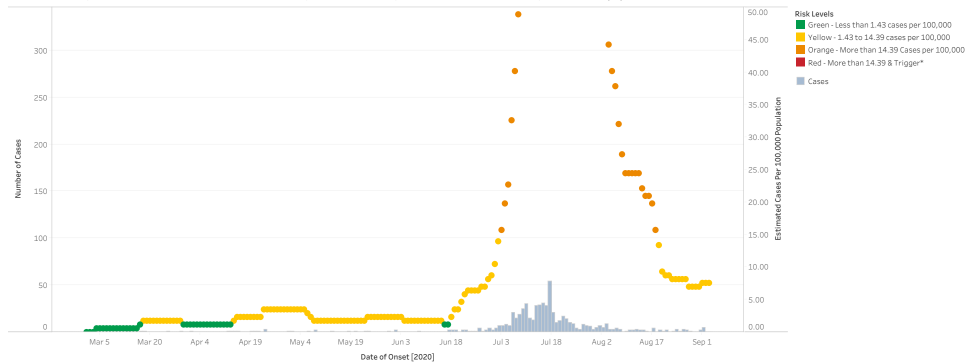
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Jackson County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Jefferson County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

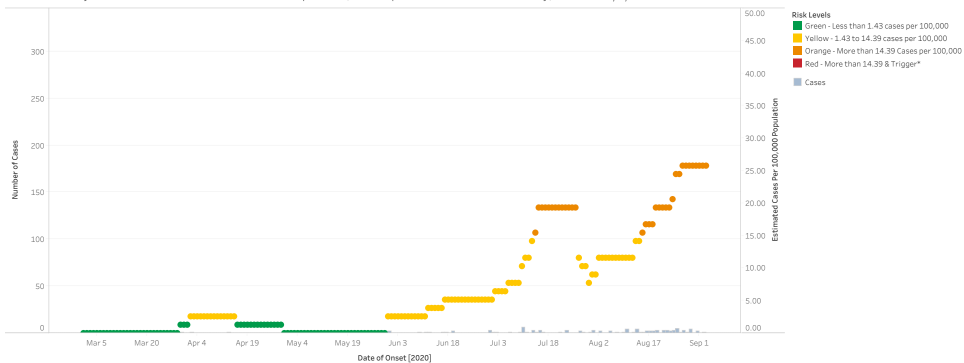
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Johnston County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Kay County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

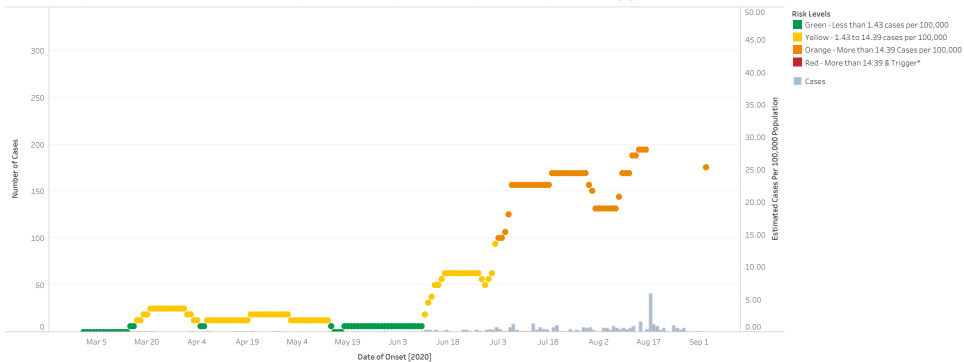
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Kingfisher County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Kiowa County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

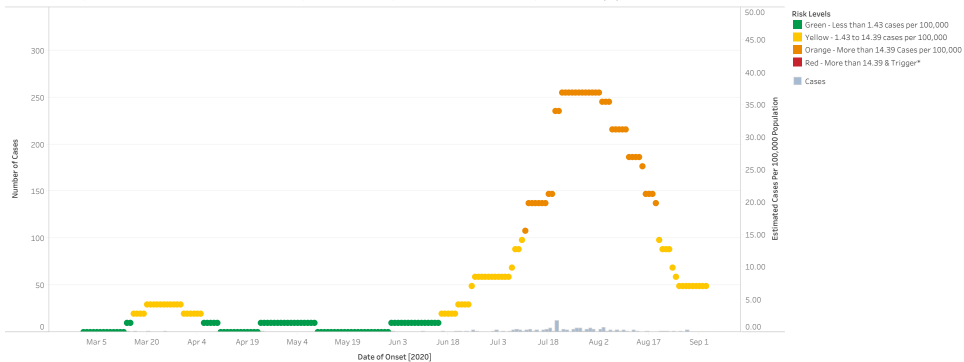
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Latimer County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

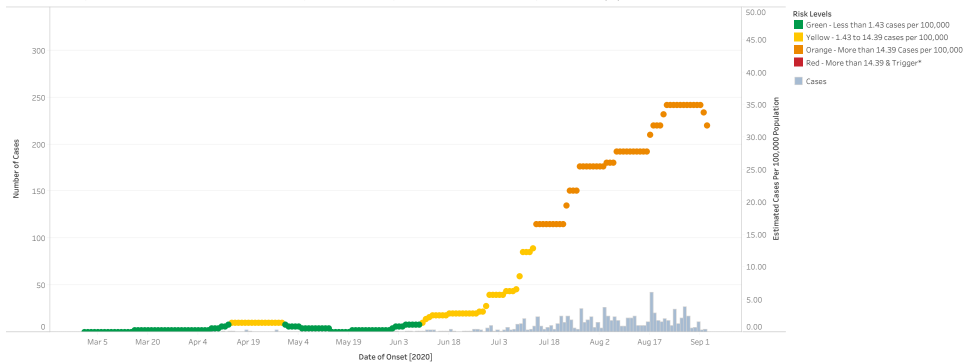
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Le Flore County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Lincoln County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Logan County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Love County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

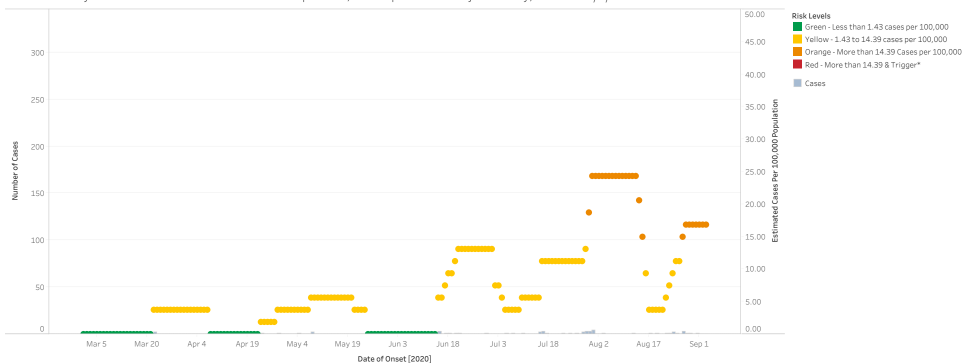
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Major County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

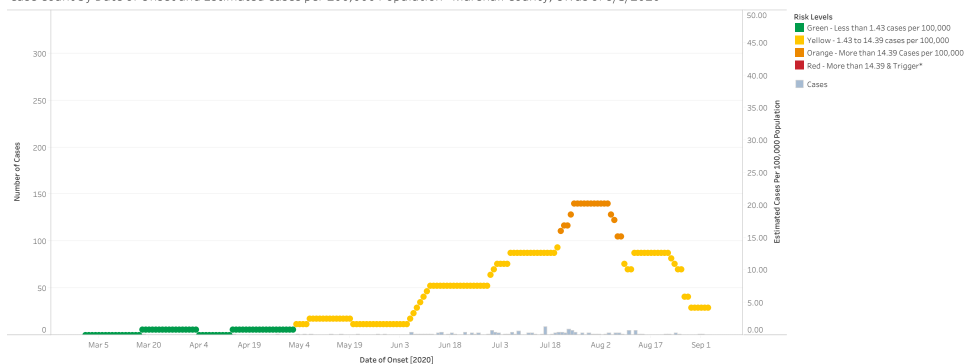
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Marshall County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Mayes County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\ensuremath{\mathsf{OP}}$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - McClain County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

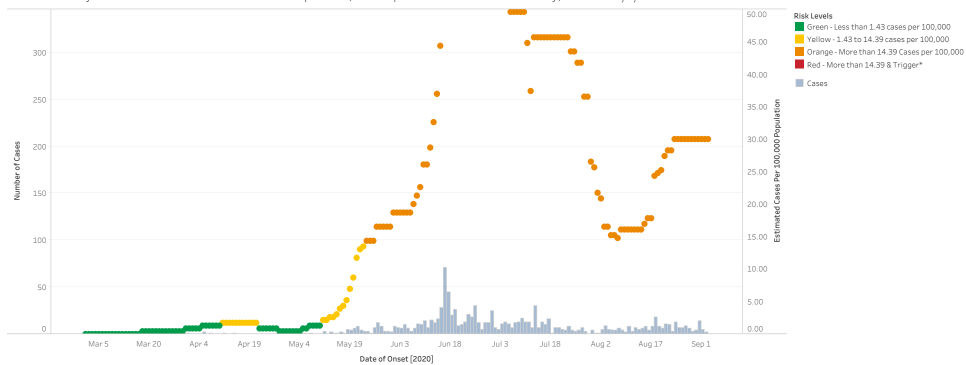
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - McCurtain County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

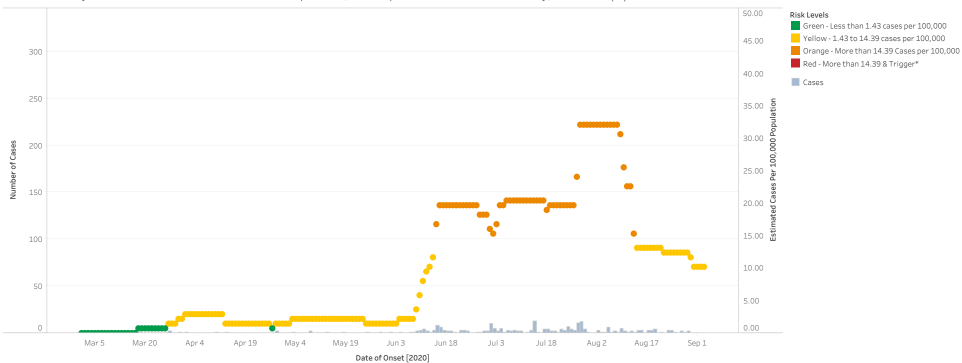
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - McIntosh County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

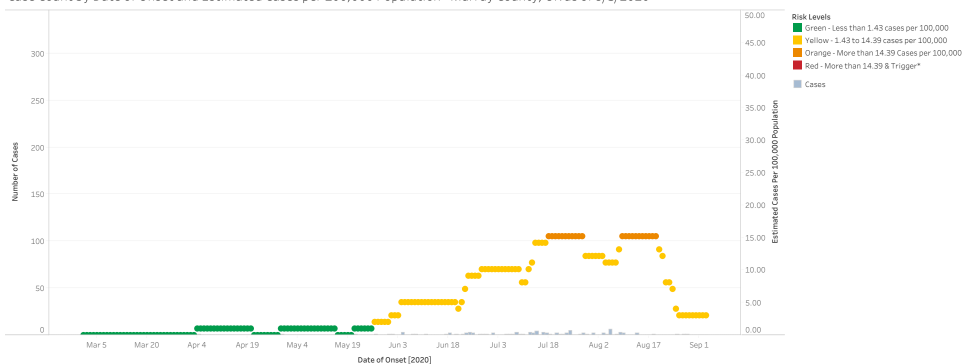
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Murray County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Muskogee County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

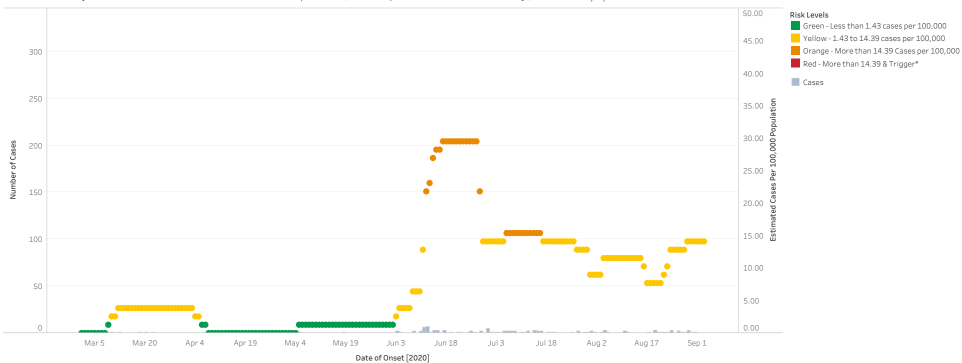
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Noble County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Nowata County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\ensuremath{\mathsf{OP}}$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Okfuskee County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

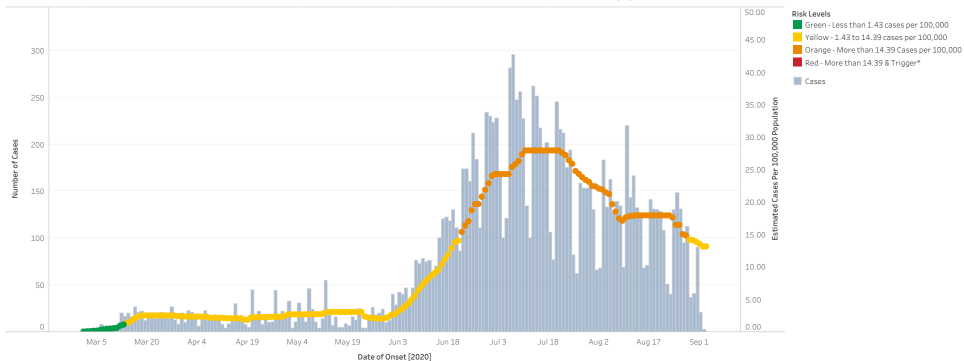
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Oklahoma County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

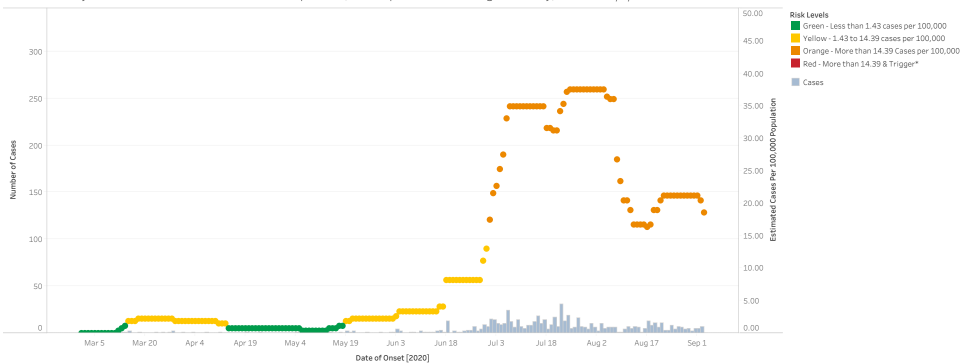
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Okmulgee County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

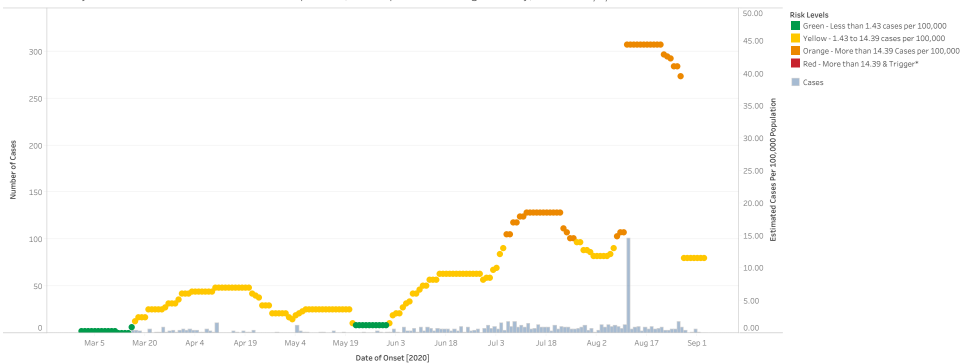
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Osage County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

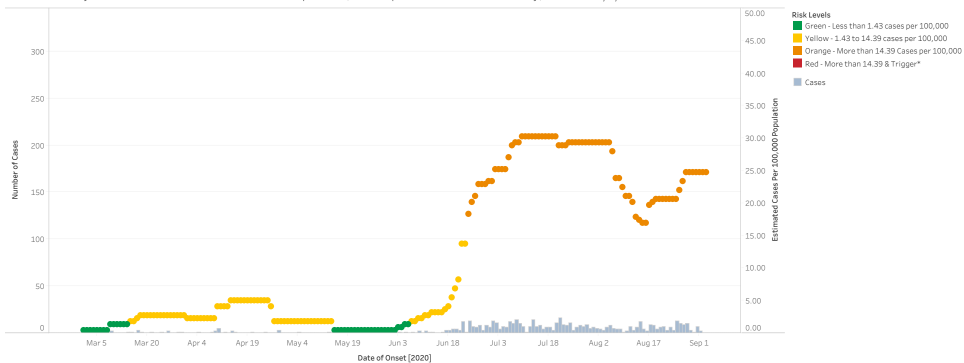
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Ottawa County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

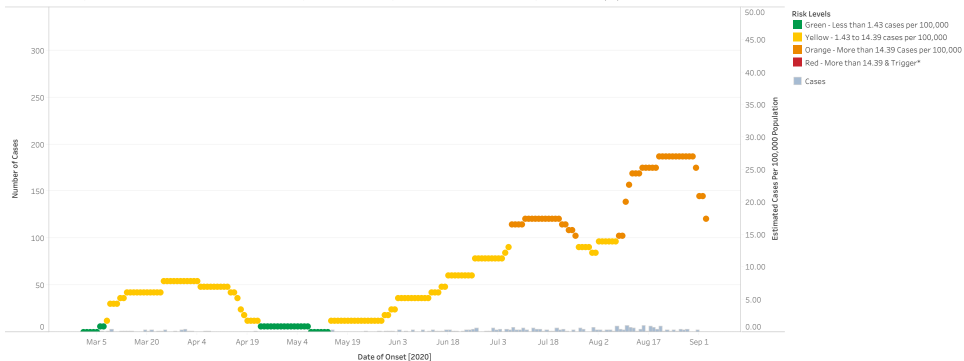
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Pawnee County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

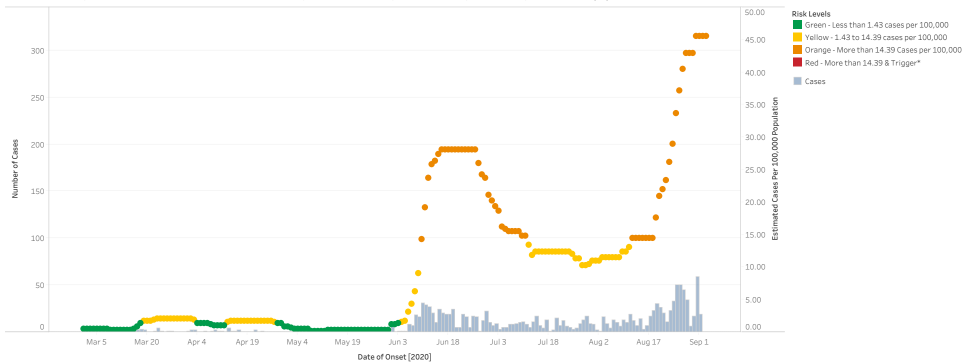
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Payne County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

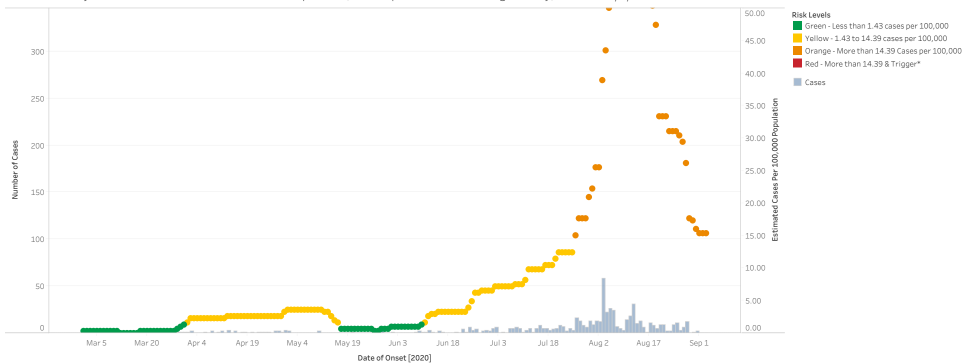
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

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

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Pittsburg County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

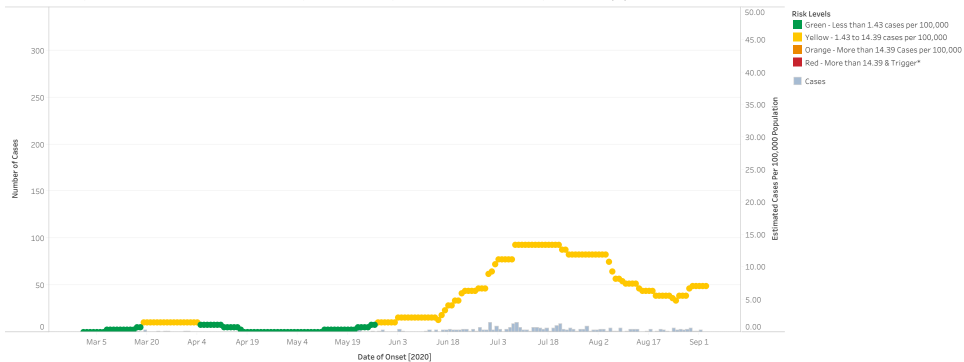
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Pontotoc County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Pottawatomie County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

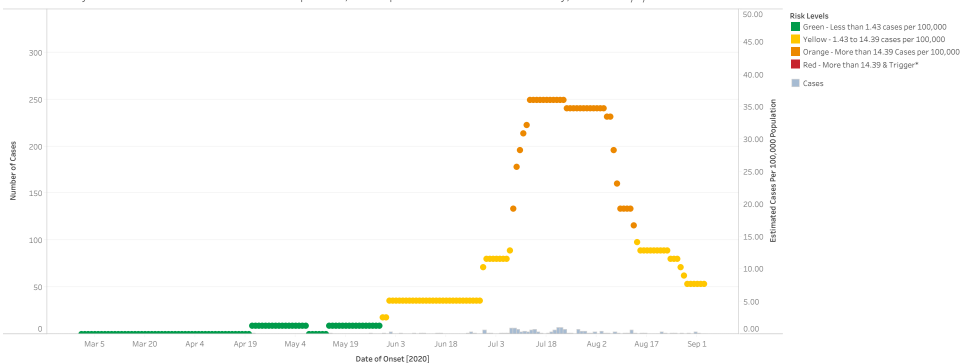
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Pushmataha County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

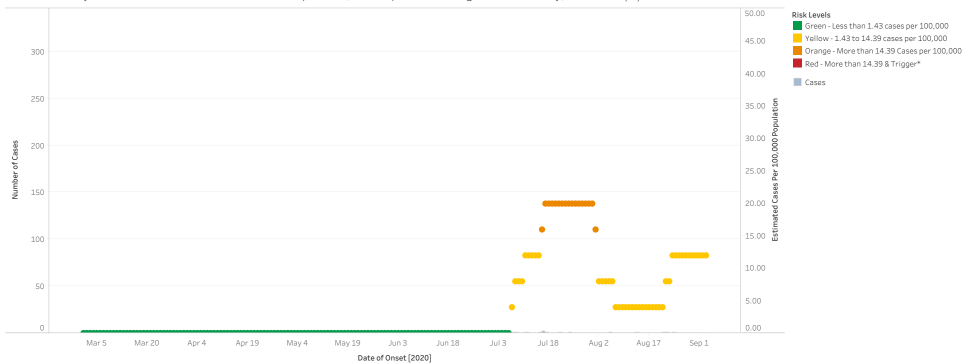
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Roger Mills County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

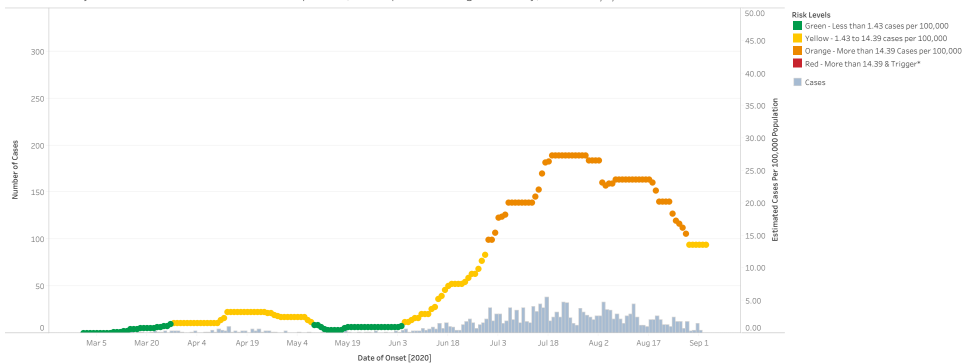
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Rogers County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Seminole County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

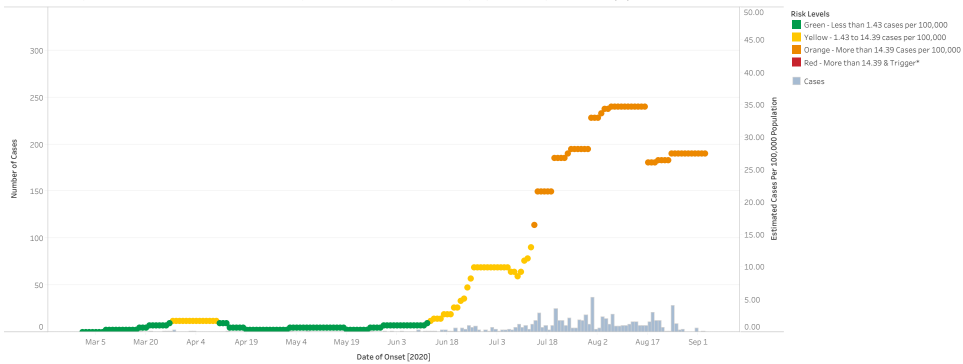
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Sequoyah County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

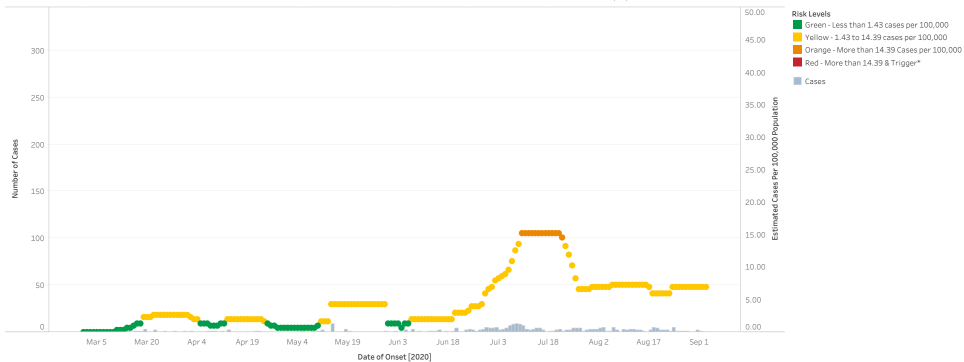
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Stephens County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

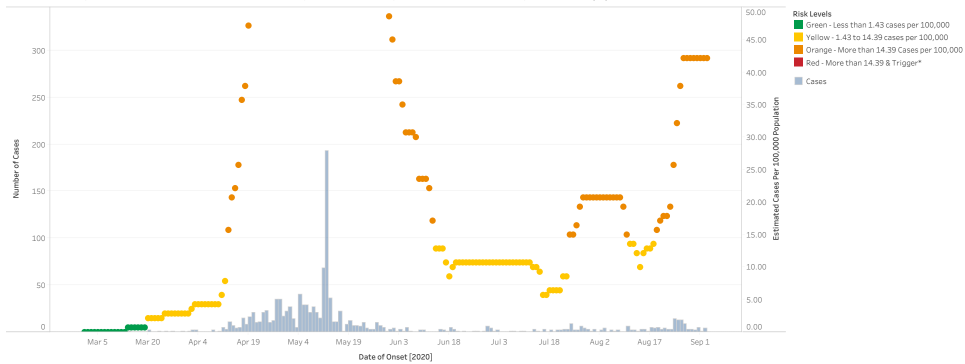
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Texas County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

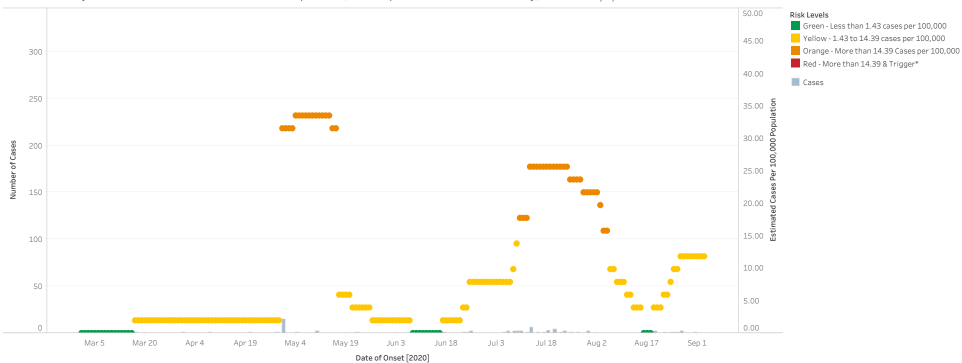
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Tillman County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Tulsa County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

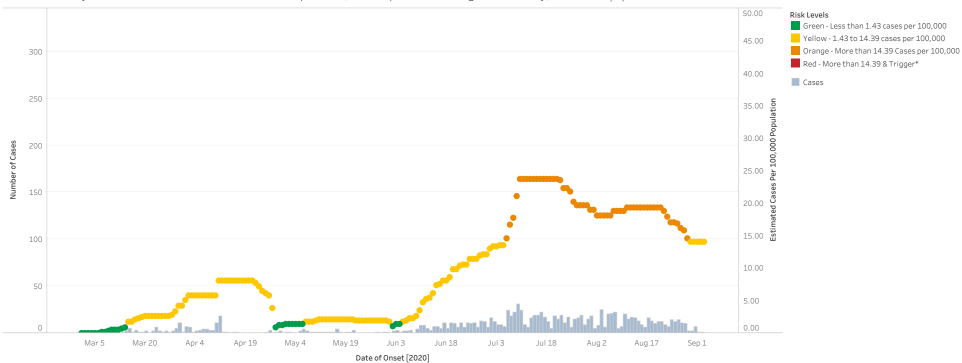
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Wagoner County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Washington County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Washita County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\ensuremath{\mathsf{OP}}$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Woods County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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

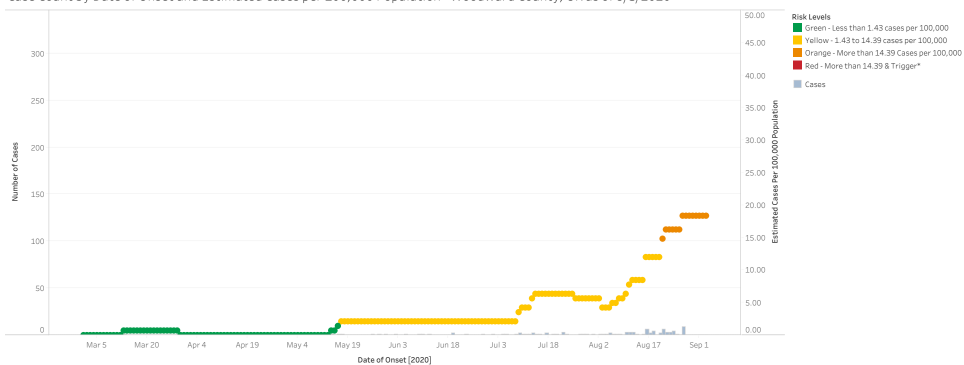
*If a County resides in a Region that has met one or more of the thresholds listed below that County will be elevated one Risk Level.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$

Case Count by Date of Onset and Estimated Cases per 100,000 Population - Woodward County, OK as of 9/3/2020



The above graph displays the number of cases reported for a given county by date of symptom onset or date of test for asymptomatic cases. The circles represent the estimated cases per 100,000 population (US Census 2018est) based on a 7 day average. Colors indicate the risk level (extreme risk levels (> 50) are not displayed). The data is filtered to include dates on or after 3/1/2020.

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.

OR

2. Average days of statewide PPE on hand and available is < 5 days. $\sf OR$