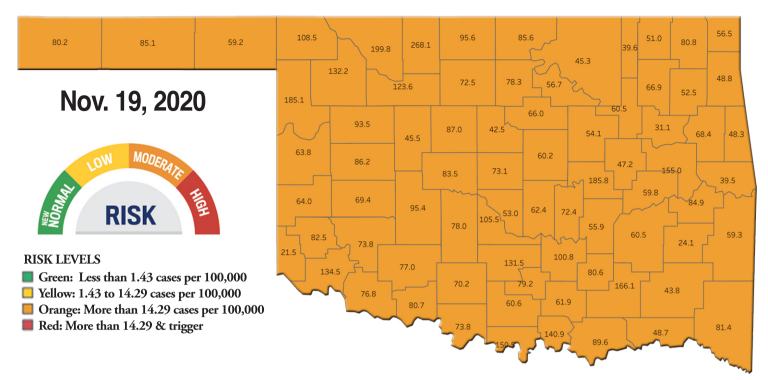
## **Oklahoma COVID-19 risk levels week to week**



98.9

67.6

50.7

61.0

55.8

66.6

38.1

45.1

149.8

62.1

67.5

35.3

134.8

101.5

48.4

62.3

100.5

79.9

92.5

51.8

36.6

59.2

42.5

86.8

68.6

56.2

46.3

41.1

56 5

113.8

95.4

71.9

30.6

673

103.8

129.9

45.4

84.3

44.1

46.1

115.5

40.9

192.4

46.8

85.1

54 3

33.4 103.7

Nov. 12, 2020

NEW NORMAL: Less than 1.43 daily new cases per 100,000 population — This New Normal (Green) risk phase means COVID-19 positive cases are presently at a manageable level in the community. While risk of infection is present, viral testing and containment measures can be used to monitor and control the virus.

LOW RISK: Between 1.43 and 14.29 daily new cases per 100,000 population — This Low (Yellow) risk phase means COVID-19 positive cases are present in the community at an increased level, and the risk of infection is elevated. Viral testing

and containment measures are able to identify most cases from a known source.

MODERATE RISK: More than 14.29 daily new cases per 100,000 population — This Moderate (Orange) risk phase means many COVID-19 positive cases are present in the community with undetected cases

56.5

likely. The risk of infection is heightened by community spread, and robust testing and containment measures are recommended to mitigate further spread.

HIGH RISK: More than 14.29 daily new cases per 100,000 population plus additional gates triggered — OSDH will deem a high-rise phase if the county is reporting more than 14.29 daily new cases per 100,000 and one of more of these thresholds occur: 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, average days of statewide PPE on hand and available is < 5 days or percent of ventilators available is <5% statewide.

48 2

58.1

83.0

61.5

45.3

73.1

53.9

32.0

79.0

43.8

65.2

38.3

69.7

46.2

60.8