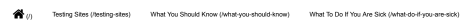




(/)



Resources & Recommendations (/resources-recommendations) Symptom Tracker (/symptom-tracker) News (/news)



(/what-you-should-know)

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Current Situation

COVID-19 is a virus identified as the cause of an outbreak of respiratory illness first detected in Wuhan City, Hubei Province, China in 2019 and has since spread globally into a pandemic. Symptoms of COVID-19 include fever, cough, and shortness of breath. While roughly 80% of cases report mild symptoms, some progress into severe pneumonia and multi-organ failure and can lead to death. Current data indicates the risk of death for those contracting COVID-19 notably increases for individuals above the age of 60 or for individuals with autoimmune conditions. On January 21, 2020, the first set of individuals in the <u>United States</u> (https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/cases-in-us.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fcases-in-us.html) tested positive for COVID-19. The virus has since spread across all 50 states and the number of individuals testing positive for COVID-19 continues to rapidly grow each day.



Dashboard



Additional data is available for review in the Executive Order Report (/executive-order-reports) and the Weekly Epidemiology and Surveillance Report (/weekly-epidemiology-and-surveillance-report).



View Data by County

View Data for Confirmed Cases

Symptom Tracker

View Data by City

View Data for Deaths

Personal Protective and Hospital Equipment

View Data by Zip

View Data for Recoveries

OSDH District Breakout

View Data Downloads

DoD* indicate the delta ($\uparrow\downarrow$) or rate of change (%) over the past 24 hours only.

**Data shown are preliminary and subject to change as additional information is obtained.

Race/Ethnicity containing missing data is bucketed into the unknown category.

*Recovered: currently not hospitalized or deceased and 14 days after onset/report. Recoveries calculated beginning on 4/6/2020.

Trend Line*** is a 7 day rolling average of the number of the confirmed cases by date of symptom onset or positive test result for asymptomatic cases.

A 7 day lag has been applied to the trend line based on information collected to-date for the week of 5/3 and 5/9 where within 7 days of onset date 90% of the cases had been reported.

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OK Dept of Health
@HealthyOklahoma

Contact tracing is an important disease control measure used by public health professionals in the fight against the spread of #COVID19. For more information on contact tracing, please visit coronavirus.health.ok.gov

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