



What To Do If You Are Sick (/what-do-if-you-are-sick)

News (/news)

(/)



What You Should Know (/what-you-should-know)

Testing Sites (/testing-sites)

WHAT YOU SHOULD KNOW KN95 RESPIRATOR

.

ATTENTION: The Oklahoma State Department of Health's (OSDH) COVID-19 data tracker below will continue reporting active and recovered COVID-19 cases by county only, as permitted by State law. As of May 31, 2020, the agency will no longer be able to publish COVID-19 data by city, zip code, or by long-term care and nursing home facility due to the expiration of the State's Catastrophic Emergency Declaration. For more information on this change, please <u>click here</u> (https://go.usa.gov/xwbjX).

OSDH and the office of Governor Kevin Stitt are actively exploring additional legal opinions and solutions to ensure the public, the medical community, and elected leaders can access relevant COVID-19 data that will allow for quick and effective decision-making while Oklahoma awaits a treatment or vaccine to mute the novel virus

Current Situation

(/kn95s)

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.



/

С вета

COVID-19 Cases - Main Page

| | OK Cases | OK Deaths | OK Recovered |
|--|--|--|---|
| Cases Updated As Of: | 6,805 | 341 | 5,711 |
| 2020-06-03 | ↑113 _{DoD*} | ↑2 DoD* | ↑112 _{DoD*} |
| Source: OK Government | 1.7% DOD* | 0.6% _{DoD*} | 2% DoD* |
| US Summary | US Cases | US Deaths | US Recovered |
| Cases Updated As Of: | 1,831,821 | 106,180 | 463,868 |
| 2020-06-02 | ↑ 20,801 doD* | ↑ 1,031 DoD* | ↑ 5,637 _{DoD*} |
| Source: Johns Hopkins | 1.1% DoD* | 1% DoD* | 1.2% DoD* |
| | | 6,000 —————————————————————————————————— | |
| | Apr 20 May 4 May 18 Jun 1 te Symptoms are First Reported Recovered* → Trend Line*** | 5,000 4,000 3,000 2,000 1,000 0 Mar 16 Mar 30 | Apr 13 Apr 27 May 11 May 2 I of the number of cases reported to-date |
| Date of Onset is the Da Active Deceased Oklahoma Total Cases by | te Symptoms are First Reported Recovered* → Trend Line*** | 5,000 4,000 3,000 2,000 1,000 0 Mar 16 Mar 30 Running tota Cases Deatl | l of the number of cases reported to-date |

Symptom Tracker Personal Protective and Hospital Equipment 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.

() Last updated 6 minutes ago

Powered by looker

Get Email Updates

Sign up here for the latest COVID-19 news and updates from OSDH.

Email Address

Submit

Tweets by @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

Embed View on Twitter