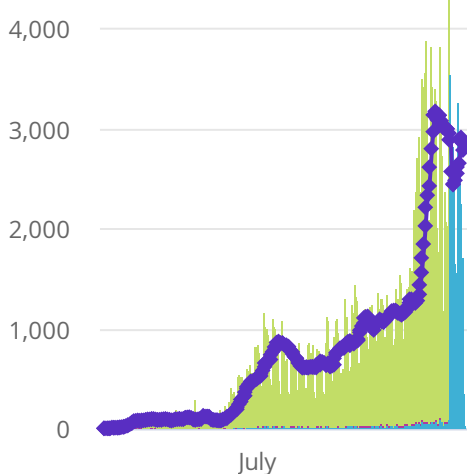


	OK Cases	OK Deaths	OK Active	OK Recove...
<b>OK Sum...</b>	241,9...	2,086	33,009	206,8...
Cases Up...				
2020-12-15	↑ 2,22...	↑ 14 <sub>DoD*</sub>	↓ -2,15...	↑ 4,36...
Source: O...	0.9% <sub>Do...</sub>	0.7% <sub>Do...</sub>	-6.1% <sub>D...</sub>	2.2% <sub>Do...</sub>

	US Cases	US Deaths	US Active	US Recove...
<b>US Sum...</b>	16,71...	303,7...	16,41...	0
Cases Up...				
2020-12-15	↑ 198,...	↑ 3,01...	↑ 6,59...	↓ -6,39...
Source: Jo...	1.2% <sub>Do...</sub>	1% <sub>DoD*</sub>	67.2%...	-100%...

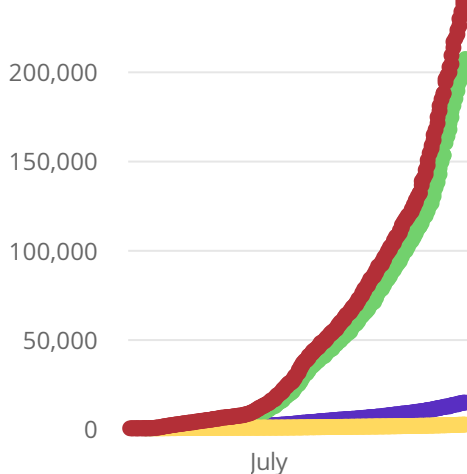
Oklahoma Case Status by ...



Date of Onset is the Date Symptoms are First Reported

- Active
- Deceased
- Recovered\*
- Trend Line\*\*\*

Oklahoma Cumulative Cas...



Running total of the number of cases reported to-date

- Cases
- Deaths
- Recovered
- Ever Hospitalized

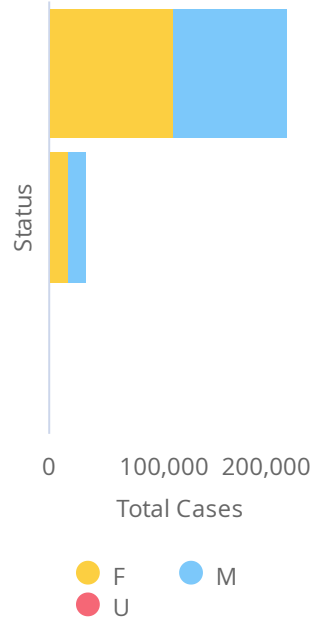
Oklahoma Total ...

- White 57.10%
- Unknown 22.07%
- American Indian or Alaska Native 9.45%
- Black or African American 5.88%
- Multiple Races/Other 3.47%
- Asian or Pacific Islander 2.02%

Oklahoma Total ...

- 18-35 32.38%
- 36-49 21.79%
- 50-64 19.06%
- 65+ 14.42%
- 05-17 10.49%
- 00-04 1.85%
- UNK 0.01%

Oklahoma Total ...



[View Data by County](#)

[View Data by City](#)

[View Data by Zip](#)

[View Data for Cases](#)

[View Data for Deaths](#)

[View Data for Recoveries](#)

[Symptom Tracker](#)

[Personal Protective and Hospital Equipment](#)

[Testing Sites](#)

[OSDH District Breakout](#)

[View Data by County and Duration Filters](#)

[View Data Downloads](#)

DoD\* indicate the delta (↑ ↓) 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 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.