OK Recovered OK Cases OK Deaths OK Summary 25,252 496 32,686 Cases Updated ... ↑ 554 DoD* --O _{DoD*} ↑ 1,401 D... 2020-07-27 Source: OK Gov... 4.5% DOD* 2.2% DOD* 0% DoD* **US Cases US Deaths US Recovered US Summary** 4,233,9... 146,935 1,297,8... Cases Updated ... ↑ 55,90... ↑ 475 dod* ↑ 18,44... 2020-07-26 Source: Johns H... 1.3% DoD* 0.3% _{DoD*} 1.4% DOD* Oklahoma Cumulative Cas... Oklahoma Case Status by ... 1,000 30,000 750 20,000 500 10,000 250 Date of Onset is the Date Running total of the number of Symptoms are First Reported cases reported to-date Active Cases Deceased Deaths Recovered* Recovered* Trend Line*** Ever Hospitalized Oklahoma Total ... Oklahoma Total ... Oklahoma Total ... White 55.49% Unknown 20.37% American Indian or Alaska Native 18-35 36.06% 8.15% 36-49 21.75% Black or **50-64 17.57%** African 65+ 13.98% American 05-17 8.32% 7.08% 00-04 2.29% Asian or UNK 0.02% Pacific Islander 10,000 20,000 5.04% Total Cases Multiple Races/Other 3.88% View Data by County View Data by City View Data by Zip View Data for View Data for View Data for Deaths Confirmed Cases Recoveries Personal Protective and OSDH District Symptom Tracker Hospital Equipment Breakout View Data Downloads DoD* indicate the delta († 1) 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.

**** The purpose of publishing aggregated statistical COVID-19 data through the OSDH Dashboard, the Everytive Order Papert, and the Weekly Epidemiology and Sympileage Papert is to support the