OK Recovered OK Cases OK Deaths OK Summary 29,116 23,277 484 Cases Updated ... ↑ 1,147 D... ↑ 7 DOD* ↑ 836 DoD* 2020-07-24 Source: OK Gov... 4.1% DOD* 1.5% DOD* 3.7% DOD* **US Cases US Deaths US Recovered US Summary** 4,038,7... 144,304 1,233,2... Cases Updated ... ↑ 68,66... ↑ 1,114 p... ↑ 22,42... 2020-07-23 Source: Johns H... 1.7% DoD* 0.8% DoD* 1.9% DoD* Oklahoma Case Status by ... Oklahoma Cumulative Cas... 750 20,000 500 10,000 250 July Date of Onset is the Date Symptoms are First Reported Active Cases Deceased Deaths Recovered* Recovered* Trend Line*** Oklahoma Total ... Oklahoma Total ... Oklahoma Total ... White 56.25% Unknown 19.07% American Indian or Alaska Native 18-35 36.34% 7.89% 36-49 21.78% Black or **50-64 17.50%** African 65+ 14.10% American 05-17 8.04% 7.27% 00-04 2.24% Asian or UNK 0.00% Pacific Islander 10,000 20,000 5.47% **Total Cases** Multiple Races/Other 4.06% 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.

Running total of the number of cases reported to-date Ever Hospitalized

M

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 Report and the Weekly Epidemiology and Suprailance Report is to support the