

DAYTON FIRE DEPARTMENT

COVID-19

Weekly Operational Update

Numbers Thru

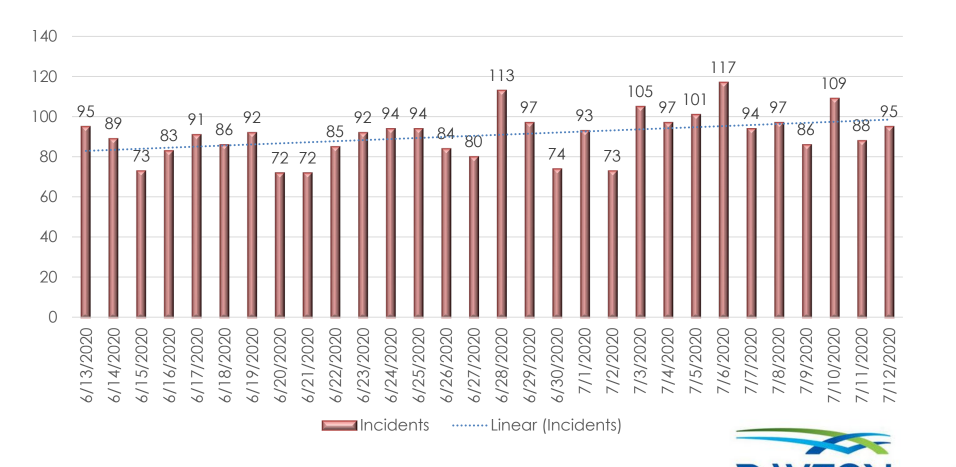
12-July-2020



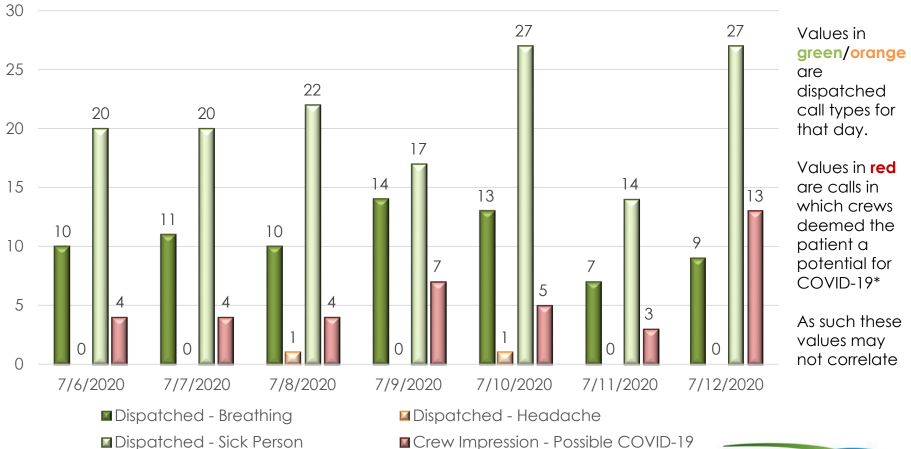


<u>Daily EMS Unit Utilization – Last 30 Days</u>

30-Day Average: 90.70 (EMS Only) July 2019 Average: 92.84



"Potential" Call Types and Crew Impressions - Last 7 Days



[■] Crew Impression - Possible COVID-19



^{*} By crews listing COVID-19 as a primary or secondary impression or by completing the "Outbreak Screening" form in ESO.

Non-Traumatic, Non-Transported Dead On Scene

30-Day, Daily Average = 1.53/day

30-Day, July 2019 2019 Overall Average = 1.27/day= 1.14/day



Dayton/Montgomery County (pop. 531,687)

MONTGOMERY WONTGOMERY

Data at a Glance

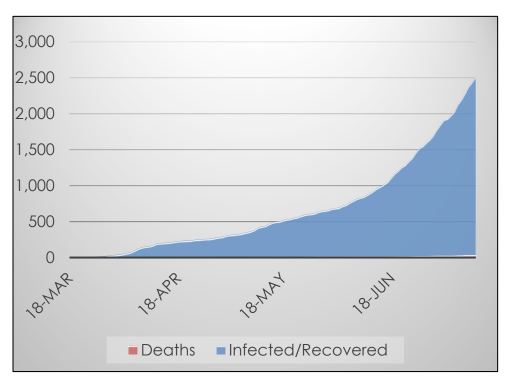
Confirmed Cases: 2,513

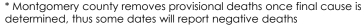
Recoveries: Not Reported

Deaths: 36 Case Incidence: 0.47%

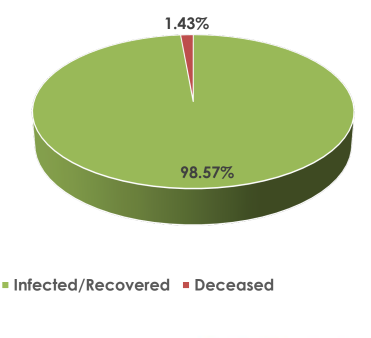
Highest Daily Growth: 100 7/7/2020

Highest Daily Death: 4 7/7/2020 & 7/9/2020











Dayton/Montgomery County

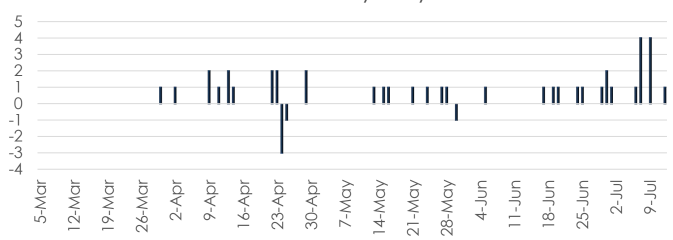


Daily Case Growth Rate





Deaths by Day



* Montgomery county removes provisional deaths once final cause is determined, thus some dates will report negative deaths



State of Ohio (pop. 11,689,100)

<u>Data at a Glance</u>

Confirmed Cases: 65,592

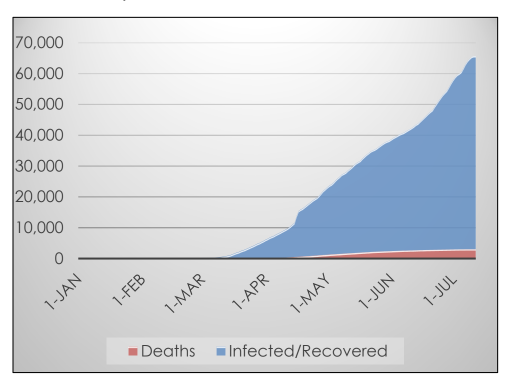
Recoveries: Not Reported

Deaths: 3,058 Case Incidence: 0.56%

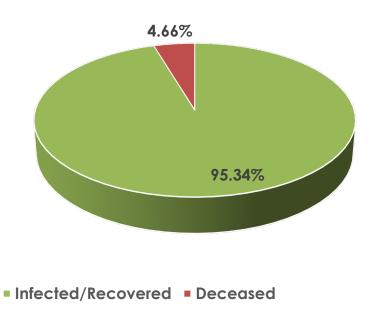
Highest Daily Growth: 1,267* 7/7/2020 Highest Daily Deaths: 64 4/28/2020

[* Does not include 4/16 & 4/17 when mass testing was reported from Pickaway and Marion County

Correctional Facilities]



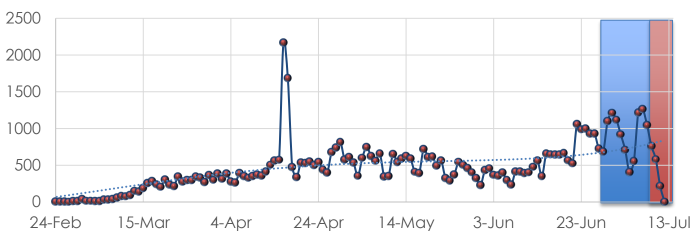




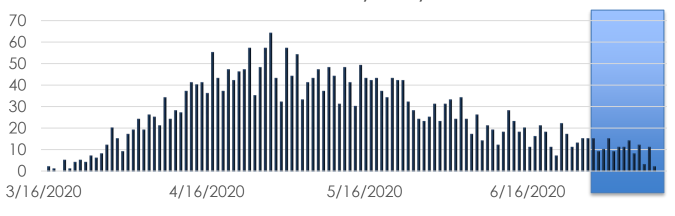


State of Ohio

Daily Case Growth Rate



Deaths by Day



■ Deaths by Day



4/16 and 4/17 saw a large increase in cases. This increase is mainly concentrated in correctional facilities in Pickaway and Marion Counties.

Area in blue preliminary data due by reporting lag. Area in red represents lag time in reporting and should not be considered final.



The United States (pop. 328,239,523)

Data at a Glance

3,236,130 Confirmed Cases:

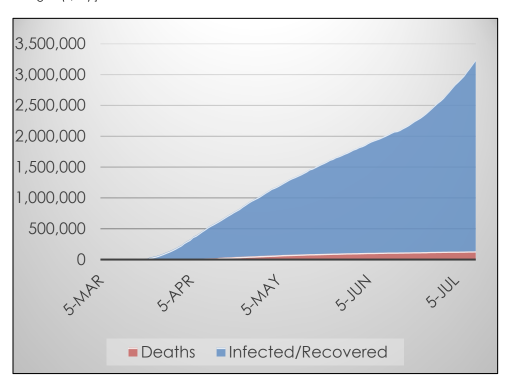
Recoveries: Not Reported

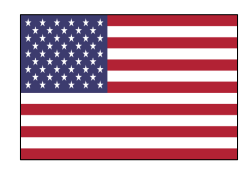
Deaths: 134,572 Case Incidence: 0.99%

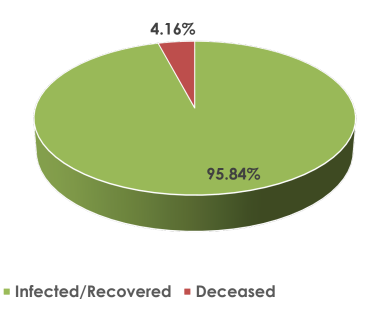
Highest Daily Growth: 66,281 7/11/2020 2.817* Highest Daily Deaths: 4/21/2020

[* Does not include two dates when counts were adjusted (4/6) or reporting criteria

changed (4/15)]







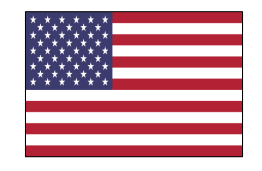


U.S. Centers for Disease Control Source:

The United States

Daily Case Growth Rate









■ Deaths by Day

On 16-Apr the CDC started tracking "suspected" deaths in their statistics causing the spike in reported fatalities

Spike on 6/26 appears to be data catching up, no mention of increase cause could be found



Source: U.S. Centers for Disease Control