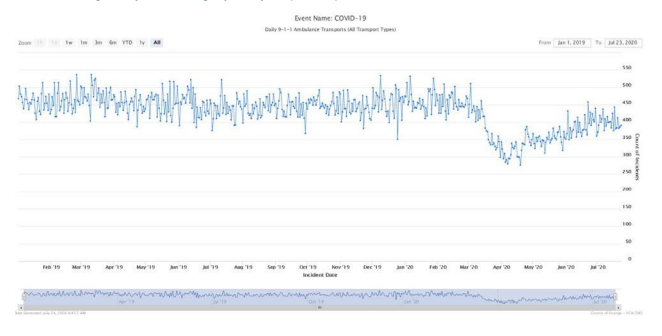
County of Orange Health Care Agency Emergency Medical Services Event Name: COVID-19

Daily EMS System Tracking Report – July 24, 2020

EMS Ambulance Transports and Ambulance Patient Offload Time (APOT)

Report Notes: The following report shows all 9-1-1 ambulance transports to receiving emergency departments (Jan. 1, 2019 through last calendar day).

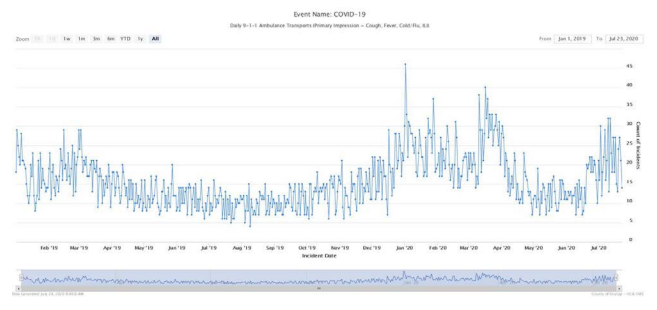
Data Source: Orange County Medical Emergency Data System (OC-MEDS)



<u>Report Notes:</u> The following report shows 9-1-1 ambulance transports of patients with an EMS provider impression of Cough, Fever, Cold/Flu or Influenze Like Illness (ILI) to receiving emergency departments. (Jan. 1, 2019 through last calendar day).

Update: The report criteria has been revised from previous versions to add <u>primary symptoms</u> of "Cough" or "Fever".

Data Source: Orange County Medical Emergency Data System (OC-MEDS)



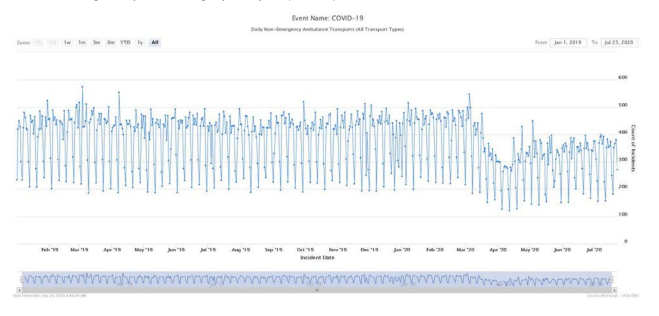
County of Orange Health Care Agency Emergency Medical Services Event Name: COVID-19

Daily EMS System Tracking Report - July 24, 2020

EMS Ambulance Transports and Ambulance Patient Offload Time (APOT)

Report Notes: The following report shows all Orange County based non-emergency ambulance transports (BLS, IFT-ALS, CCT) - (Jan. 1, 2019 through last calendar day).

Data Source: Orange County Medical Emergency Data System (OC-MEDS)

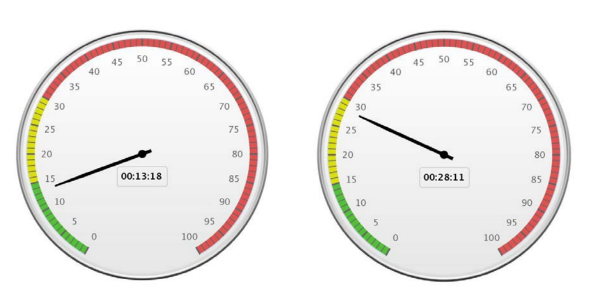


Report Notes: The following reports show the <u>average</u> and <u>90th Percentile</u> "Ambulance Patient Offload Time" (APOT) for <u>all</u> 9-1-1 ambulance transports to receiving emergency departments (ED) throughout Orange County for the last <u>24 hours</u> since this report was updated. Current Average APOT is: <u>13m18s</u> / Current 90th Percentile APOT is: <u>28m11s</u>

APOT is defined as the time that the ambulance arrives at the receiving destination (wheels stop) to the time that the ambulance crew physically transfers the patient to the ED gurney.



90th Percentile Offload Time



Daily EMS System Tracking Report Updated 07/24/2020 at 0845