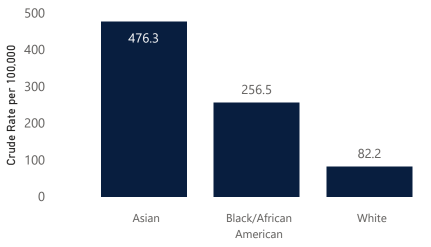


Note: Data are based on information reported from case interviews, laboratories, and providers. Detailed data may not be immediately available for recently reported cases. Figures will be updated as information becomes available.

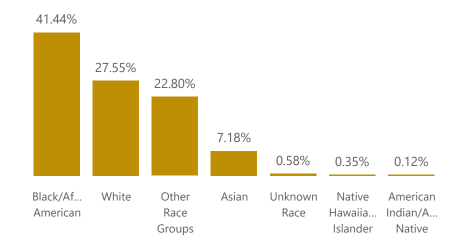
COVID-19 Case Demographics Kansas City, Missouri

Monday, May 18, 2020

Crude Rate per 100,000 by Race

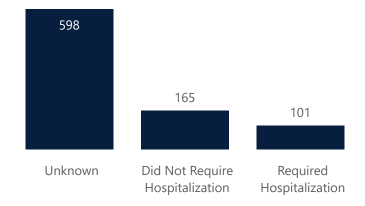


Percent of Cases by Race

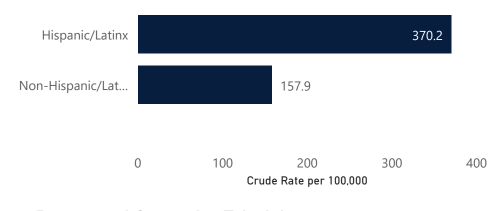


Data provided and published by KCMO Health Department | Media Inquiries 816-719-3610 | Built with Assistance from DataKC

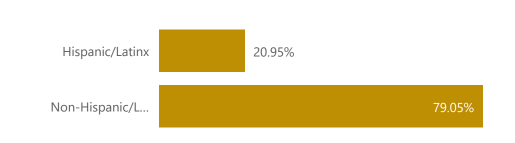
Hospitalization Status



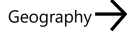
Crude Rate per 100,000 by Ethnicity

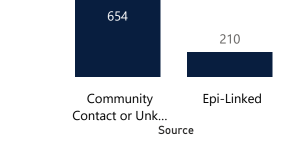


Percent of Cases by Ethnicity



Cases by Source

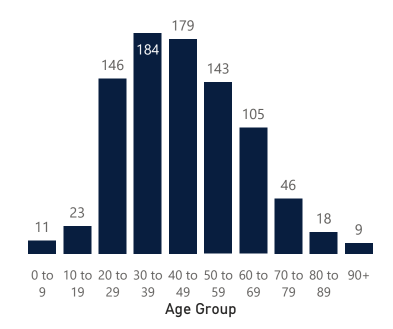




Gender



Cases by Age Group

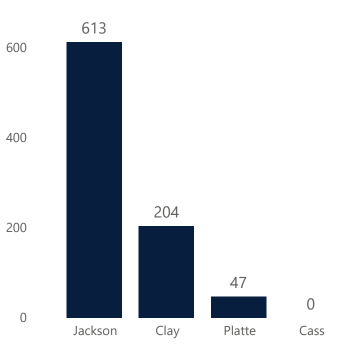


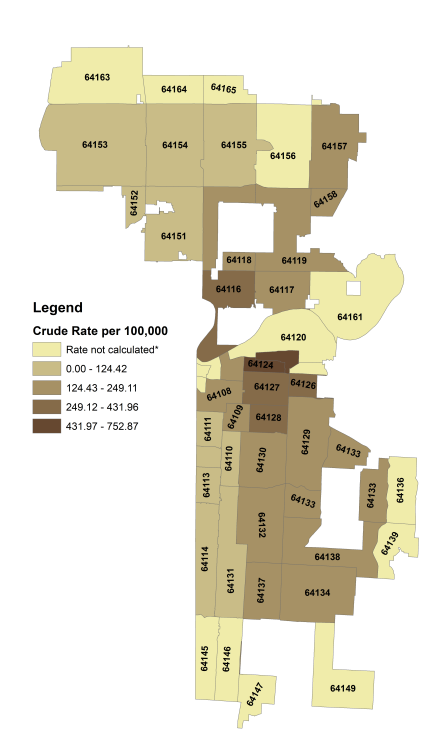
COVID-19 Case Demographics Kansas City, Missouri

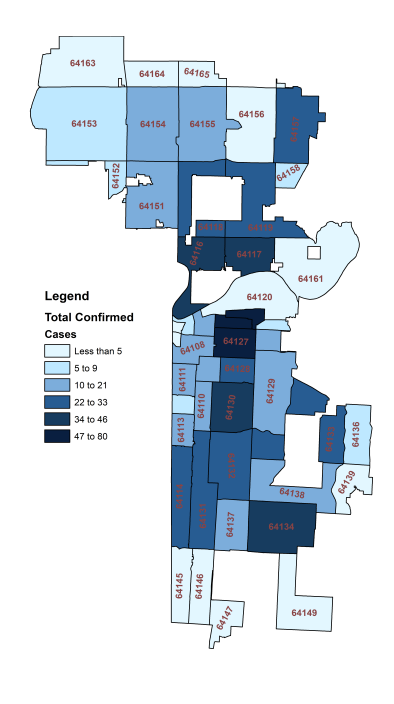


Monday, May 18, 2020

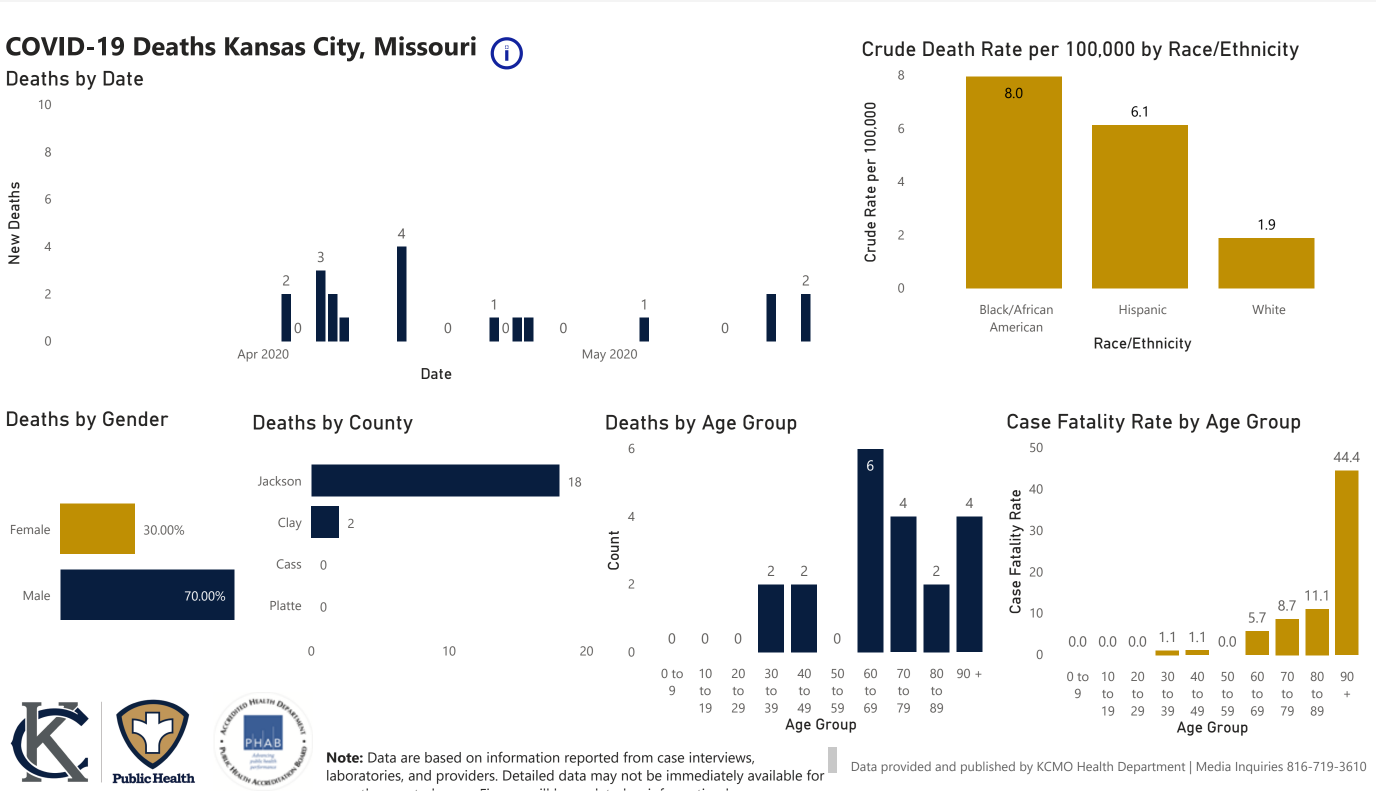
Case by County











Total Cases: the total number of Kansas City residents with positive COVID-19 test results

New Cases: the daily number of Kansas City residents with positive COVID-19 test results

Weekly Cases: the weekly number of Kansas City residents with positive COVID-19 test results

Deaths: the number of Kansas City residents who have COVID-19 as the main or contributing cause of death

Crude Case Rate per 100,000: the estimated number of Kansas City residents per 100,000 population; normalizes case counts to more easily compare impact between geographic groups or social groups

Crude Death Rate per 100,000: the estimated number of Kansas City deaths with a COVID-19 diagnosis 100,000 population; normalizes death counts to more easily compare impact between geographic groups or social groups

Case Fatality Rate: the proportion of Kansas City deaths with a COVID-19 diagnosis compared to the total number of Kansas City residents diagnosed with COVID-19; is a measure of disease severity

Epi-Linked (Epidemiologically linked) case: a case in which the patient has/has had contact with one or more persons who have/had the disease, and transmission of the agent by the usual modes of transmission is plausible. A case may be considered epidemiologically linked to a laboratory-confirmed case if at least one case in the chain of transmission is laboratory confirmed.

Note: Data are based on information reported from case interviews, laboratories, and providers. Detailed data may not be immediately available for recently reported cases. Figures will be updated as information becomes available. Any categories with 5 or fewer cases are not shown to protect privacy.

