



Weekly Data Snapshot

KANSAS CITY REGION | COVID-19 RESPONSE



Published on Apr 6, 2021. See footnote* for the data's timeframe.

KEY DATA POINTS

99.4 New Cases/Day

1,978.7 Average Tests/Day

5.0% % Positive Tests

2.1 New Deaths/Day

*Seven-day rolling average

WHAT YOU CAN DO



Wear a face mask



Practice social distancing



Wash hands often



Frequently clean surfaces



Stay home if you are sick

[Vaccine information](#)

[Volunteer opportunities](#)

The Kansas City region's COVID-19 data continues to show signs of improvement, but concerns remain about low numbers of tests. The region's testing rate remains below the Centers for Disease Control and Prevention's standard of 3,150 tests per day, which limits our understanding of disease prevalence and transmission in the community.

- Daily **new cases** have decreased and daily **new deaths** have remained the same.
- **Hospital admissions** related to COVID-19 decreased.
- Labs are returning **test results** in 2 to 3 days.
- Demand for **vaccination** exceeds supply; 24% of the regional population has initiated vaccination and 14.4% has completed their vaccination.

The Weekly Data Snapshot will now be tracking the region's **progress on vaccination** with the 2 Million Arms KC tracker. Visit the [Kansas City Region COVID-19 Data Hub](#) or [vaccinatekc.org](#) for more vaccination data. If you've been vaccinated, remember to wear a mask, practice social distancing and avoid crowds.



301,556

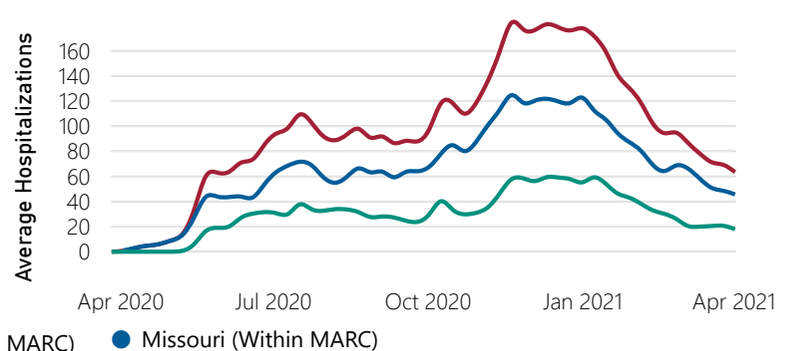
As of Apr 5, 2021

Key Graphs

CASES | Seven-day rolling average



COVID-19 HOSPITALIZATIONS | Seven-day rolling average



*The trends lines and data points shown here represent validated data, which requires a 10-day lag for cases, deaths and tests (Mar. 19-25, 2021); and a 2-day lag for hospitalization data (Mar. 27-Apr. 2, 2021). To see more recent, unvalidated data, please visit the Kansas City Region COVID-19 Data Hub at <https://marc2.org/covidhub/>.



NOTE: The data in this summary pulls from multiple sources and what is believed to be the best, most current available data. However, because information and strategies are changing quickly and data sources are updated at different intervals, the information presented may not always be comprehensive. Please email marcinfo@marc.org with questions, corrections or input.