



COVID-19 UPDATE REPORT

Jackson County Health Department — Feb, 1, 2023

Source	New Cases per 100k	COVID-19 Hospital Admissions	Community Level	Context
CDC	78.95	9.8 per 100k	Low	Includes all of Jackson County

Find COVID-19 recommendations by CDC Community Level (low, medium, high) [here](#).

COVID-19 Case Rate



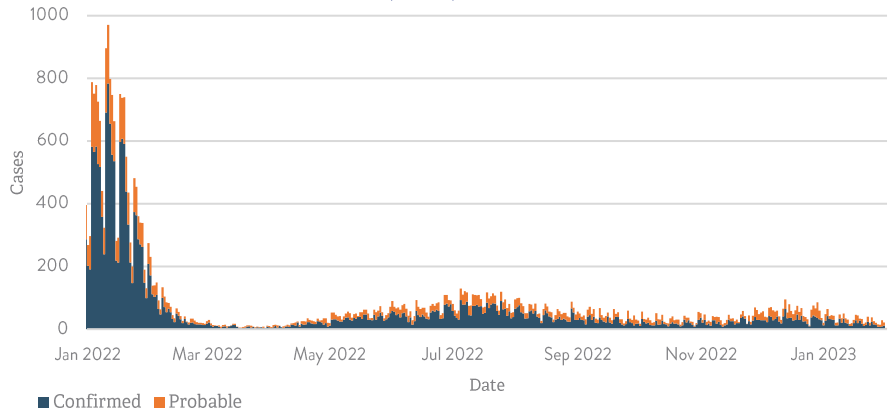
65.9

7-day case rate per 100,000

53.7%

decrease from 4 weeks previous

COVID-19 CASES, EJC, JAN. 2022 - JAN. 2023



Hospitalizations



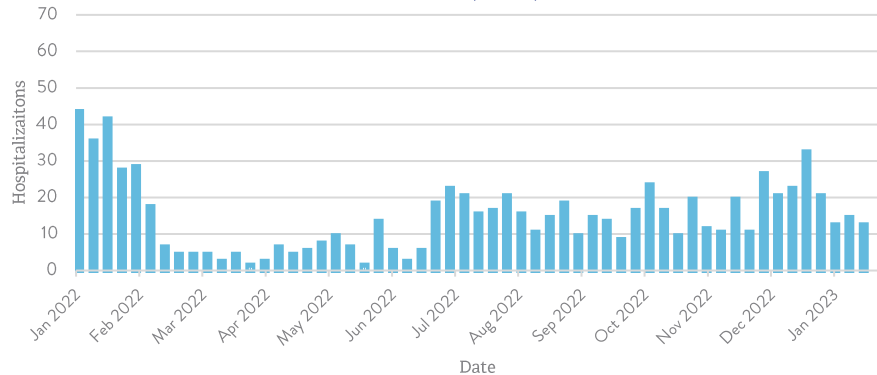
13

hospitalizations in past 7 days

59.4%

decrease from 4 weeks previous

COVID-19 HOSPITALIZATIONS, EJC, JAN. 2022 - JAN. 2023



Jackson County Vaccinations (CDC Data)

% First Dose Only*	% Completed Vaccination*	% Bivalent Booster (Age 5+)*	Doses Administered by JACOHD
74.6%	60.8%	15.4%	91,065

COVID-19 Deaths in Eastern Jackson County

Change in COVID-19 Deaths	% Overall COVID-19 Case Fatality	Total COVID-19 Deaths
+4	1.06%	889

The health department continues to offer weekly COVID-19 testing and vaccination — jacohd.org/events. Metro vaccine sites are available at vaccinatekc.org [Click here](#) to view the KCMO COVID-19 Dashboard for more vaccination and case rate information.

Response Notes

The health department is offering the **bivalent (updated) COVID-19 boosters** to those aged **6+ months** at our clinic. These updated vaccines are tailored to fight the BA.4 and BA.5 omicron variants, which make up almost all new cases in the US. [Click here](#) to learn more!

This week we had **207 new cases**. The 7-day case rate per 100k **decreased** from 81.76 (week: 1/15) to 65.93 (week: 1/22).

The Health Department is actively distributing free rapid tests and masks to community members and partners. Residents can visit <https://jacohd.org/masks/#section1> or call (816) 404-6416 to find the nearest location where these resources are available.

*CDC vaccination data is for total population in Jackson County (includes KC, Independence), and for age 5+ for bivalent booster.

10/31/22 vaccination data for EJC only: 63.71% First Dose Only, 59.48% Completed, 7.97% Received Bivalent Booster.