

COVID-19 UPDATE

#### Kansas City Metro

#### Kansas City Metro Hospital Summary – HHS Protect<sup>1</sup>

Date(s) Reported 12/9-12/14			Staffing		Hospitalized COVID Patients			Adult Staffed ICU Bed* and Ventilator Availability					
District <sup>1a</sup>	Hospitals Reporting	Ŭ Š	Number of Hospitals Anticipating Critical Staffing Shortages this Week	shortages this	Confirmed Hospitalized	Hospitalized Confirmed or Suspected COVID Patients	ICU Beds with Suspected or Confirmed COVID patients	Total <b>Adult</b> <b>Staffed</b> ICU Beds	Adult Staffed ICU Beds Available	Percentage of <b>Adult</b> <b>Staffed</b> ICU Beds Available	Ventilators Available	Used for	Reported COVID Deaths***
кскѕ	30	91%	17	57%	821	891	190	600	114	19%	720	114	13
Kansas	122		49	40%	1,063	1,196	284	809	135	17%	798	140	26

**Total Kansas City KS** Weekly New Cases in the Kansas City, Kansas Metro Region MetroCases<sup>3</sup> Johnson, Leavenworth & Wyandotte County Residents 51,147 5,000 4,403 4,299 4,175 3,979 4,000 3,313 2.874 2,534 3,000 2,000 1,412 1,334 1,295 1,193 1,128 1,073 948 1,000 0 9/21 9/28 10/12 10/19 10/26 11/23 11/30 9/14 10/511/211/911/1612/712/14

1. HHS Protect statistics are based on the most recent of 12/9 – 12/14 self-reported entries to the HHS Teletracking system. The Hospitals Reporting indicates the number of facilities reporting at least one data point for the day

1a. KC Metro District is based on the county where the hospital resides. NOT the patients county of residence. KC Metro includes data submitted by hospitals in Kansas and Missouri within the Kansas City Metro area counties: Johnson, Leavenworth, Miami, Wyandotte in Kansas and Bates, Cass, Clay, Clinton, Jackson, Lafayette and Ray in Missouri.

2.KDHE data updated Monday, Wednesday, and Friday https://www.coronavirus.kdheks.gov/160/COVID-19-in-Kansas KDHE Data DOES NOT include any Missouri Resident Data.

3. A case is defined by a person who tested positive for the novel coronavirus (SARs-CoV-s), which causes Coronavirus Disease 2019 (COVID-19). Confirmed and probable cases are reported in this dashboard. A probable case is defined as a person with a)presumptive lab evidence (serology) with COVID-19 symptoms or epi-linked to a confirmed case, or b) no lab testing with COVID-19 symptoms and epi-linked to a confirmed case. - Last updated 12/14/2020 – Based on statistics from KDHE for Kansas residents

\*The number of Adult Staffed ICU Beds available is derived by subtracting the reported number of Adult Staffed ICU Beds Occupied from the reported Total Adult Staffed ICU Beds. And, this includes ALL patients, not only COVID patients.

\*\*\*Number of patients with suspected or laboratory-confirmed COVID-19 who died on the previous calendar day of reporting in the hospital and hospital ED.



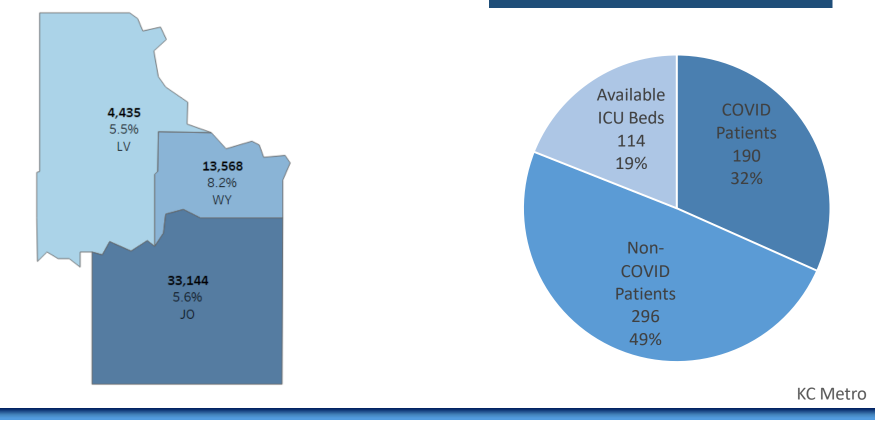
# COVID-19 UPDATE

## Updated December 14, 2020

### Kansas City Metro

### Total COVID-19 Cases and Percentage of County Population<sup>3</sup>

Patients Hospitalized in Adult ICU Beds<sup>\*</sup> Kansas and Missouri KC Metro Hospitals



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