

Kansas Hospital Summary – HHS Protect¹

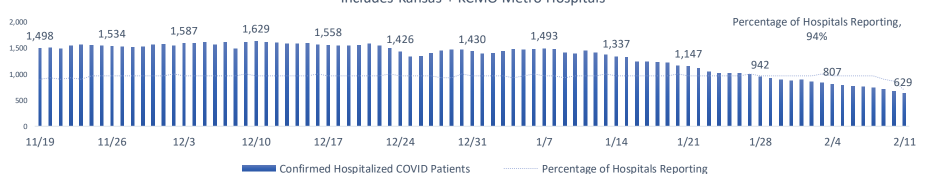
Kansas Hospital

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Date(s) Reported: 2/12 – 2/14/2021 Staffing			Hospitalized COVID Patients				Staffed Bed and Ventilator Availability							
District	Hospitals Reporting	Percentage of Hospitals reporting	Anticipating Critical Staffing Shortages this	anticipating staffing	Confirmed Hospitalized	Hospitalized Confirmed or Suspected COVID Patients	ICU Beds with Suspected or Confirmed COVID patients	Inpatient Staffed Beds	Staffed ICU Beds	Percentage of Adult Staffed ICU Beds	Percentage of All Staffed Inpatient Beds Available	Ventilators Available	COVID	Hospital Reported COVID Deaths***
KC Metro*	31	94%	5	16%	334	375	91	1,590	166	30%	27%	786	41	9
NC	14	100%	0	0%	20	21	2	236	13	46%	45%	43	2	1
NE	19	90%	2	11%	69	77	17	464	36	32%	40%	159	13	0
NW	18	100%	0	0%	18	21	5	310	16	67%	63%	73	1	0
SC	31	100%	5	16%	119	139	44	1,305	71	25%	43%	277	13	2
SE	11	100%	1	9%	14	15	4	171	18	58%	54%	79	2	0
SW	18	100%	0	0%	8	11	3	297	7	33%	63%	60	1	0
Kansas Only	123		11	9%	388	447	108	3,540	253	32%	45%	953	46	5

^{*}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. NE District does not include KC Metro counties. Rehabilitation and Specialty hospitals are not included beginning 10/30/2020 A map of the KHA districts is available at the KHA website.

**The percentage of IP beds available is based on the total number of beds used (ICU & Inpatient) divided by total staffed beds (not displayed) both ICU and inpatient. The percentage of Adult ICU beds available is based on the total number of adult staffed ICU beds divided by the ICU beds occupied. And, this includes ALL patients, not only COVID patients.

Hospitalized Patients with Confirmed COVID-19² Includes Kansas + KCMO Metro Hospitals



1.HHS Protect statistics are based on 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 2.HHS Protect statistics from prior weekdays reporting Please direct questions regarding this dashboard to Sally Othmer

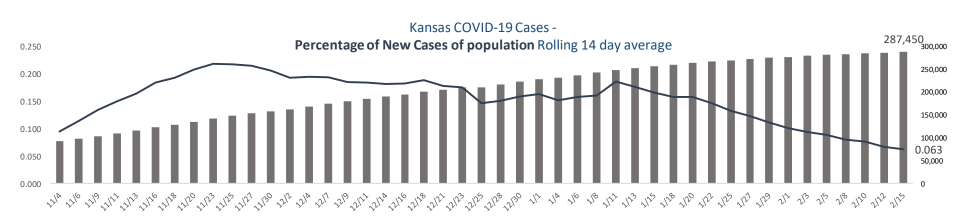
^{***}Reported COVID Deaths - Number of patients with suspected or laboratory-confirmed COVID-19 who died on the previous calendar day of reporting in the hospital and hospital ED.



Percentage of Positive Covid-19 Tests in Kansas



^{*}Percentage positive equals the cumulative number of confirmed positive cases divided by the total number of (positive + negative) tests



^{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 today – Based on statistics from KDHE for Kansas residents

4. Hospitalizations include only Kansas hospitals

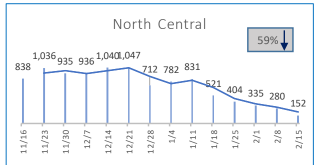
Data Source: . KDHE data updated Monday, Wednesday, and Friday https://www.coronavirus.kdheks.gov/160/COVID-19-in-Kansas Please direct questions regarding this dashboard to Sally Othmer



COVID-19 **New** Cases By KHA Region⁵ As reported weekly on **Monday** – last 90 days

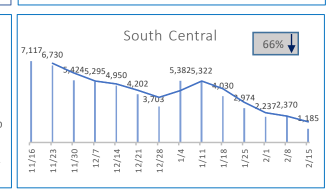
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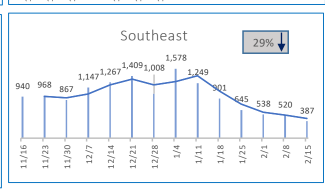












Kansas Weekly **New** COVID-19 Cases and Deaths³



5.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 today—Based on statistics from KDHE for Kansas residents

Data Source: . KDHE data updated Monday, Wednesday, and Friday https://www.coronavirus.kdheks.gov/160/COVID-19-in-Kansas



Kansas Hospital

COVID-19 Kansas Statewide Case Summary – KDHE⁶

Cases*	New Cases	Total Hospitalizations	Statewide Deaths	Negative Tests		
287,450	1,348	8,923	4,406	936,782		

COVID-19 Cases by Region ¹											
NC	NE	NW	SC	SE	SW						
13,213	134,274	12,132	89,200	18,555	20,076						

KS Counties with NEW COVID-19 Cases*

Percentage of counties with NEW cases

Notes:

- 6. KDHE data updated MWF https://www.coronavirus.kdheks.gov/160/COVID-19-in-Kansas
- 7. Combined KDHE COVID data and US Census Data

County COVID-19 Cases and as a Percentage of County Population^{6,7}

343 13% Cheyenne	11	8 6 196 vlins	258 9% Decatur	1,196 2296 Norton	679 13% Phillips	260 7% Smith	192 7% Jewell	959	522 10% Washing		.96 14 shall Nem	% Bro	96 92	%S
596 10% Shermar	1	044 3% omas	426 17% Sheridan	246 10% Graham	618 12% Rooks	282 8% Osborne	555 9% Mitchell 253	11% Cloud 547 9%	770 10% Clay	4,768 6% ^{CL}	1,642 7% awatomie	1,316 10% Jackson 16,025	Atchisor 1,590	5,601 8% 18,72 0
171 11% Wallace	290 109 Loga	96	374 14% Gove	393 14% Trego	3,604 13% Ellis	823 12% Russell	8% Lincoln 1,202	Ottawa 5,867	1,670 9% Dickinso	Geary	9% Wabaunse	Shawnee	8,112 7% Douglas	52,199 9% JO
101 8% Greeley	213 10% Wichita	566 11% Scott	124 8% Lane	361 1396 Ness	424 14% Rush 1,130	2,545 10% Barton	19% Ellsworth 1,031 11%	3,040 11%	999 8%	10% Morri 236	12%	7% Osage 691	2,396 9% Franklin 798	2,568 8% Miami 741
199 8% Hamilton	552 14% Kearny	1	293 496 ney 550	192 10% Hodgeman 5,526	17% Pawnee 244 8%	329 8% Stafford	Rice 8,211 13% Reno	3,33 109 Harv 52,63	6 vey	7,058		193 6%	10% Anderson 1,063 8% Allen	1,258 9%
181 9% Stanton	921 12% Grant	406 10% Haskell	9% Gray	16% Ford	Edwards 236 9% Kiowa	794 8% Pratt	714 10% Kingman	10% Sedgw	, E	Butler	167 7%	910 10% Wilson	1,689 11%	4,428 11%
239 9% Morton	544 10% Stevens	3,753 17%	483 1196 Meade	233 12% Clark	153 9% Comanche	365 8% Barber	592 11% Harper	2,053 9% Sump		3,737 11% owley	Elk 250 7% Chautaugu	3,193 10%	2,545 13%	Crawford 2,316 12% Cherokee



COVID-19 Data Submission to TeleTracking

as of January 12, 2021

- Capacity and Utilization Data

Hospitals and acute/post-acute medical facilities should report **daily (all 7 days)** Exception: Saturday and Sunday data may be reported on Monday

- PPE data must be reported on Wednesday (collection date)

Specific questions related to the data reporting may be sent to Protect-ServiceDesk@hhs.gov
- Submit data to TeleTracking™ https://teletracking.protect.hhs.gov

TeleTracking Reporting Updates

- Influenza fields added on 10/6 are mandatory beginning 12/18/20 -
- New therapeutic fields are optional 12/16 becoming mandatory on 1/8/2021 -
- New vaccination fields are optional 12/13 but will likely become mandatory in the future

7 New fields in TeleTracking related to COVID-19 vaccination administration to hospital personnel and to patients.

- Healthcare personnel include all paid and unpaid persons serving in healthcare settings who have the potential for direct or indirect exposure to patients or infectious materials.
- Users are asked to report on these data points **once a week on Wednesdays**, however they are currently not required and do not affect compliance.

Additional information is available <u>here</u>.

COVID-19 Reporting Information Resources

- COVID-19 Guidance for Hospital Reporting and FAQs Updated 120820
- Interim Final Rule, CMS-3401-IFC; Requirements and Enforcement Process for Reporting COVID-19 Data Elements
- Hospital Mandatory Reporting Workflow
- Instructions for Reporting Weekend Data on Monday
- Slide Deck from HHS Hospital Reporting Webinar
- Q&As from HHS Training Webinars



Vaccine Reporting

For assistance with Vaccine Data Submission, please reach out to kdhe.covidenrollment@ks.gov



KDHE Reminders*:

- Administered Doses are to be reported to KSWebIZ within 24 hours
- Inventory is to be reported to Vaccine Finder by 6:00 PM Daily
- Weekly allocation emails go out on Wednesday with response due by
 6:00 PM on Thursday
- Transfer of vaccine must be done in KSWebIZ

*Kansas Department of Health and Environment COVID-19 Update for Local Partners https://us02web.zoom.us/rec/play/hMoAnEZ8h_SHJi30jytDjETSZ4MJGFnFWqKAtdPIgAuFJfCLebyixjk889MkVPLO9dJZMrwf7EYB8i5H.c9yDN5OdmtlzxpKV

For assistance with WebIZ, please reach out to kdhe.ImmunizationRegistry@ks.gov or call 877-296-0464

KDHE Find my Vaccine tool:

https://www.kansasvaccine.gov/