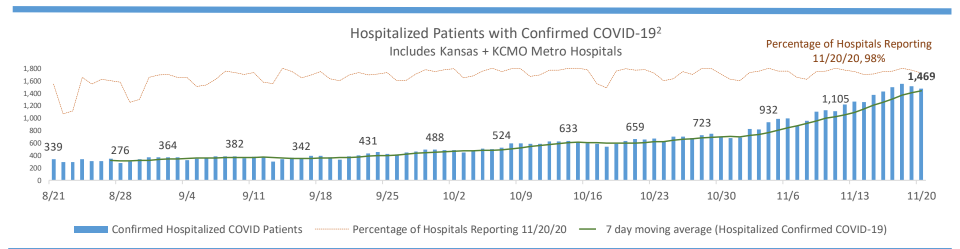
#### Kansas Hospital ASSOCIATION

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

Date(s) Reported 11/20 – 11/23 Staffing			Hospitalized COVID Patients			Staffed Bed and Ventilator Availability								
			Number of Hospitals	Percentage of			ICU Beds with				Percentage		Ventilator	Reported
		Percentage of	Anticipating Critical Staffing	hospitals anticipating staffing	Confirmed Hospitalized	Hospitalized Confirmed or Suspected	Suspected or Confirmed	Inpatient	Adult Staffed	Percentage of Adult Staffed ICU	of All Staffed Inpatient	Ventilators Available	s Used for	
District	Hospitals Reporting	Hospitals	1	shortages this week	•	COVID Patients	COVID patients	Beds Available	ICU Beds Available	Beds	Beds Available		Patients	
KC Metro*	33	100%	16	48%	712	786	209	1,332	106	17%	21%	746	115	14
NC	14	100%	6	43%	65	70	3	266	14	50%	50%	35	4	3
NE	20	95%	8	40%	221	232	43	421	22	21%	34%	134	22	6
NW	18	100%	9	50%	73	78	13	240	7	29%	49%	70	3	1
SC	30	97%	17	57%	327	433	112	945	37	13%	36%	243	23	13
SE	11	100%	2	18%	33	36	13	157	13	39%	50%	61	2	0
SW	18	100%	10	56%	87	96	14	237	2	9%	50%	44	11	0
	as Only .23		57	46%	1,025	1,194	279	2,925	168	22%	39%	840	108	26

<sup>\*</sup>KC Metro includes data submitted by hospitals in Kansas and Missouri within the Kansas City Metro area counties: Johnson, Le avenworth, 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 ICU beds available is based on the total number of ICU staffed beds divided by the ICU beds used. And, this includes ALL patients, not only COVID patients.

<sup>\*\*\*</sup>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.

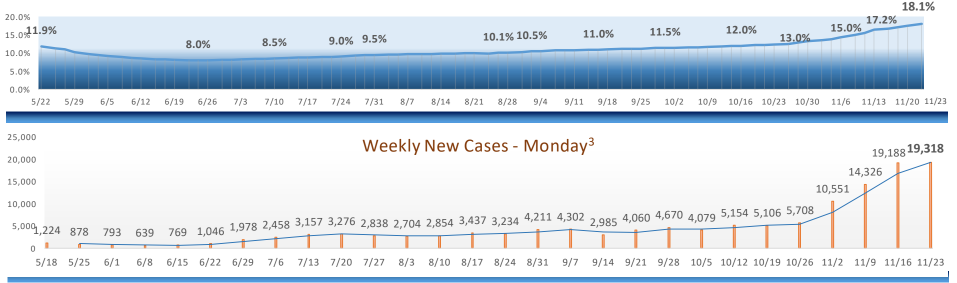


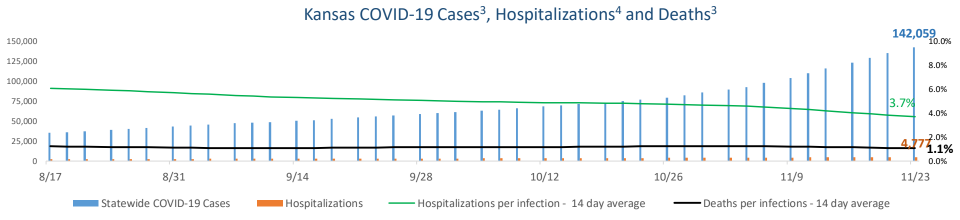
1.HHS Protect statistics are based on the most recent of past 4 days (11/120-11/23) self-reported entries to the HHS Teletracking system. The Hospitals Reporting indicates the number of facilities reporting at least one data point for the day

Updated November 23, 2020









<sup>3.</sup> 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 11/23/2020 – 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

<sup>4.</sup> Hospitalizations include only Kansas hospitals



## Updated November 23, 2020

Kansas Hospital ASSOCIATION

333

9/7

177

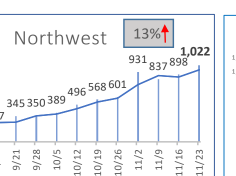
1.200

1,000

600

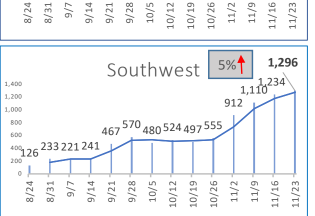
130 197

#### COVID-19 New Cases By KHA Region<sup>5</sup> As reported weekly on Monday – last 90 days

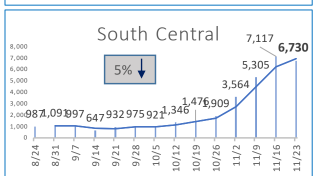


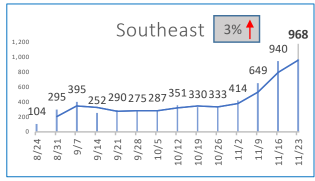


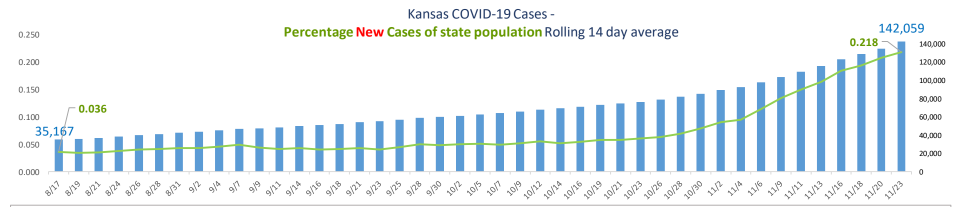




10/5







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 11/23/2020 - 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



## Updated November 23, 2020

Kansas Hospital

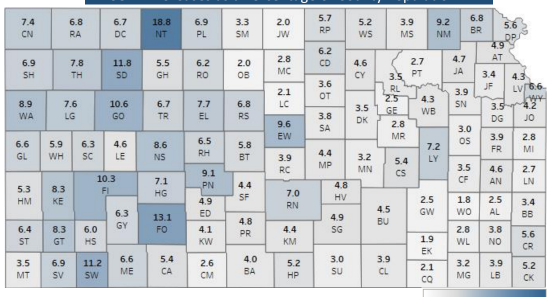
KS Counties with NEW COVID-19 Cases*									
Percentage of counties with NEW cases									
Countie	s with highes	t number of nev	v cases	*					
Sedgwick	1,681	Butler	22	21					
Johnson	1,134	Douglas	219						
Shawnee	481	Lyon	17	77					
Wyandotte	389	Riley	17	72					
Reno	231	Saline	139						

<sup>\*</sup>Since prior days statistics reported by KDHE (MWF)

### COVID-19 Cases by County<sup>5</sup>

						0	,		- /					
202 CN		<b>70</b>	<b>194</b> DC	<b>1,025</b> NT	373 PL	<b>122</b> SM	5 <b>7</b> JW	<b>268</b> RP	<b>286</b> WS	38 M		20	50 R 43	8 <b>4</b> }
<b>407</b> SH		11 TH	<b>298</b> SD	136 GH	311 RO	<b>71</b> OB	<b>173</b> MC	556 CD 211	370 CY	2,618	649 PT	629 JA	647 3	3,503
135 WA	<b>21</b> /		<b>278</b> GO	193 TR	2,212 EL	<b>467</b> RS	63 LC 607	OT 2,079	<b>661</b> DK	838 GE 151	293 WB	6,862 SN	JF 4,223 DG	LV <b>10</b> ,92 WY <b>25,02</b> 5 JO
83 GL	125 WH	<b>315</b> SC	71 LE	248 NS	<b>203</b> RH	<b>1,530</b> BT	EW 376	1,249	388	MR 151	2,407 LY	470 OS	1,013 FR	923 MI
141	327		837 FI	130 HG	610 PN	184 SF	RC 4,356	1,64 HV		CS		284 CF	360 AN	258 LN
НМ	KE		374 GY	4,496	141 ED	454	RN	25,15	3	<b>3,011</b> BU	152 GW	57 W0	313 AL	<b>495</b> BB
132 ST	<b>627</b> GT	<b>243</b> HS	Щ	F0	103 KW	PR	324 KM	SG			<b>47</b> EK	247 WL	<b>612</b> NO	<b>2,175</b> CR
96 MT	<b>388</b> SV	<b>2,486</b> SW	285 ME	109 CA	<b>47</b> CM	182 BA	<b>292</b> HP	695 SU	1	CL CL	<b>71</b> CQ	<b>1,029</b> MG	<b>785</b> LB	<b>1,056</b> CK
												, ,		25.15

### COVID-19 Cases as a Percentage of County Population<sup>6,7</sup>



# COVID-19 Kansas Statewide Case Summary – KDHE<sup>6</sup>

Total

Cases	New Cases	Hospitaliza	tions D	eaths	Tests							
142,059	7,526	4,777	1	,456	642,229							
COVID-19 Cases by Region <sup>1</sup>												
NC	NE	NW	SC	SE	SW							
5,238	65,714	7,677	42,126	7,039	14,265							

Statewide

Negative

Notes:

18.84%

0.00%

6. KDHE data updated MWF https://www.coronavirus.kdheks.gov/160/COVID-19-in-

Sas ombined KDHE COVII

7. Combined KDHE COVID data and US Census Data



## COVID-19 Data Submission to TeleTracking

as of October 6, 2020

- 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)
- Submit data to TeleTracking™ <a href="https://teletracking.protect.hhs.gov">https://teletracking.protect.hhs.gov</a>

#### **TeleTracking Reporting Updates**

HHS requires COVID-19 related data to be reported into TeleTracking daily with the option to report weekend data the following Monday or Tuesday. On November 19th, a new date selection drop down was added to the U.S. Healthcare COVID-19 Portal Web Form. This feature allows users to enter data for the present day or as far back as seven days directly from the web form interface.

On November 21st, a new Daily Compliance section under the Capacity & Utilization tab of the Portal allows users will to see whether or not they were compliant within the past seven days (including the present day) at the facility level. In order to be considered compliant, facilities must have submitted all required values for any given day; if more than 1 value is missing, then the facility will be considered non-compliant for that day.

The new data selection drop down will facilitate hospitals ability to correct prior submissions considered non-compliant.

Additional information is available here: https://help.cl-teletracking.com/en-us/c19/Content/covid-

19/release notes.htm?tocpath=Release%20Notes%7C

## COVID-19 Reporting Information Resources

- COVID-19 Guidance for Hospital Reporting and FAQs Updated 100620
- 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