Rawlins County

Health Factors Rank

Health Outcomes Rank

Population: 2.549



County Health Rankings & Roadmaps

A Robert Wood Johnson Foundation program

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Population	khi.org countyhealthrankings.c					hrankings.or	
20 22		2018	2019	2020	2021	2022	Kansas 2022
	Number of Counties Ranked	103	102	104	104	104	104
	Health Outcomes - Rank	80	83	71	44	34	N/A
	Length of life - Rank	50	46	38	39	44	N/A
	Premature death (years of potential life lost, per 100,000)						7458
	Quality of life - Rank	94	94	80	39	24	N/A
	% Reporting poor or fair health, adults [#]				16	17	17
	Average number of poor physical health days, adults [#]				4	4	4
	Average number of poor mental health days, adults [#]				4	4	5
NR: Health outcomes	% Low birthweight, <2,500 grams	12.1	10.7	9.2	7.2	5.6	7.2
(e.g., length of life) or health factors (e.g.,	Health Factors - Rank	13	15	8	17	38	N/A
health behaviors)	Health Behaviors - Rank	42	50	15	9	62	N/A
were not ranked that	% Smokers, adults [#]	72	30	13	19	18	17
year.	· · · · · · · · · · · · · · · · · · ·				19		
	% Obese, adults age 20 and older#	7.0	0.0	7.0	7 7	37	36
N/A: State is not	Food environment index, 0 (worst) to 10 (best)	7.8	8.0	7.9	7.7	7.1	6.7
ranked against counties.	% Physically inactive, adults age 20 and older#					30	27
Counties.	% Access to exercise opportunities	59	59	59	59		73
Empty cells: Shaded	% Excessive drinking, adults [#]				20	19	20
cells indicate data	% Driving deaths with alcohol-involvement	100	80	75	60	50	19
are unavailable	Sexually transmitted infection rate, per 100,000 population					237	525
or omitted due	Teen birth rate, per 1,000 females age 15-19	31	28	26	25		22
to methodology	Clinical Care - Rank	82	82	75	95	77	N/A
changes.	% Uninsured, population under age 65	13	14	14	13	15	11
# The data source	Primary care physicians rate, per 100,000 population	40	0.0	0.0	110	440	79
or calculation of	Dentists rate, per 100,000 population	118	80	80	119	119	61
this measures has	Mental health providers rate, per 100,000 population						214
changed over time,	Preventable hospital stays rate, per 100,000 Medicare enrollees*		6654	6171	8644	5463	3645
making comparisons	% Mammography screening, Medicare females age 65-74 [#]		42	45	42	44	46
with similar measures	% Flu vaccinations, Medicare enrollees^		34	33	33	32	49
in prior years unreliable so the data	Social & Economic Factors - Rank	6	7	11	31	16	N/A
have been omitted.	% High school completion, adults age 25 and older [@]				96	95	91
Have been officed.	% With some college, adults age 25-44	75	77	74	74	80	71
^ Represents new	% Unemployed, population age 16 and older	2.6	2.3	2.1	2.2	2.5	5.9
measure added in	% Children in poverty	16	16	19	20	16	13
2019.	Income inequality ratio, 80th to 20th percentile	3.9	4.0	4.2	4.7	4.6	4.3
	% Children in single-parent households [#]				12	9	21
@ Represents new	Membership associations rate, per 10,000 population	43.9	43.2	32.0	27.9	27.7	13.5
measure added in 2021.	Violent crime rate, per 100,000 population lpha	181	215	215	215	215	365
2021.	Injury death rate, per 100,000 population	86	126	103	119	127	78
α Source data have	Physical Environment- Rank	2	3	3	2	16	N/A
not been updated	Average daily density of fine particulate matter	7.0	6.4	6.4	5.0	5.8	7.5
since the 2018	Drinking water violations?	No	No	No	No	Yes	
County Hoolth							

County Health Rankings Release.

% Households with severe housing problems

% Driving alone to work

% Long commute - driving alone

The annual County Health Rankings provide a snapshot of the health of Kansas counties. The Rankings are made up of two summary scores: Health Factors (which measure issues that can shape the health outcomes) and Health Outcomes (which measure length and quality of life). The following tables illustrate the "drivers," or measures with the greatest impact on ranking position, for this county.

What do these drivers mean?

The drivers indicate the measures with the greatest impact on the ranking position. Drivers labeled with a green plus sign are measures on which the county performed particularly well. Drivers labeled with a red minus sign indicate priority areas which, if improved, could have the greatest impact on improving the rankings of the county.

Health Factors: Drivers with greatest impact on ranking, Rawlins County, KS - 2022

	Measure	Description	Factor Category	County Value	State Value	Impact on Rankings
1	Unemployment	Percentage of population ages 16 and older unemployed but seeking work.	Social and Economic Environment	2.5%	5.9%	+
2	Some college	Percentage of adults ages 25-44 with some post-secondary education.	Social and Economic Environment	80%	71%	+
3	Alcohol-impaired driving deaths	Percentage of driving deaths with alcohol involvement.	Health Behaviors	50%	19%	-
4	Preventable hospital stays	Rate of hospital stays for ambulatory-care sensitive conditions per 100,000 Medicare enrollees.	Clinical Care	5463	3645	-
5	Driving alone to work	Percentage of the workforce that drives alone to work.	Physical Environment	70%	81%	+

Health Outcomes: Drivers with the greatest impact on ranking, Rawlins County, KS - 2022

	Measure	Description	Factor Category	County Value	State Value	Impact on Rankings
1	Low birthweight	Percentage of live births with low birthweight (< 2,500 grams).	Quality of Life	5.6%	7.2%	+
2	Poor or fair health	Percentage of adults reporting fair or poor health (age-adjusted).	Quality of Life	17%	17%	+
3	Poor mental health days	Average number of mentally unhealthy days reported in past 30 days (age-adjusted). $ \\$	Quality of Life	4	5	+
4	Poor physical health days	Average number of physically unhealthy days reported in past 30 days (age-adjusted).	Quality of Life	4	4	+
5	Premature death	Years of potential life lost before age 75 per 100,000 population (age-adjusted).	Length of Life	NR	7458	NR

NR: Measure could not be reported for this county.

- + Green Plus: Measure with a positive impact on a county's ranking position.
- **Red Minus:** Measure with a negative impact on a county's ranking position.

Technical Note: The state values are only provided as a point of reference. They have not been used in the determination of county rankings or top drivers for health outcomes and health factors. Drivers are provided in order of impact on ranking for this year. For more information on the calculation of score and rankings, please visit: http://bit.ly/CHRzscores.



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Explore resources and strategies to move with data to action.

