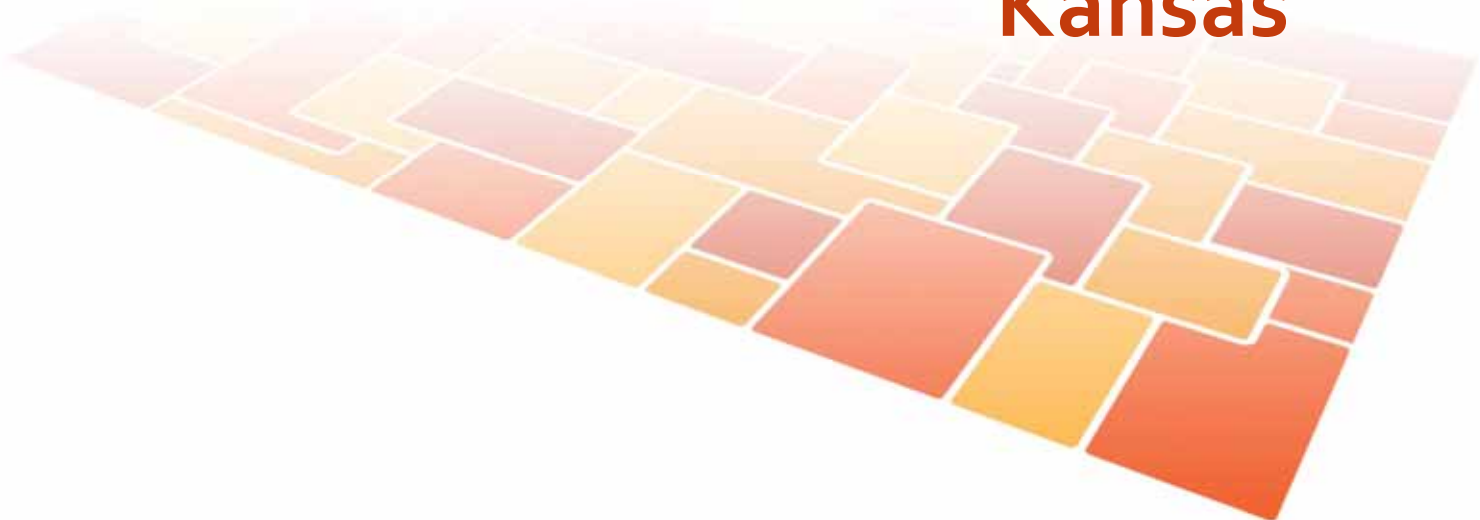


## County Health Rankings & Roadmaps

Building a Culture of Health, County by County

A Robert Wood Johnson Foundation program

# 2017 *County Health Rankings* Kansas



A collaboration between the Robert Wood Johnson Foundation and the University of Wisconsin Population Health Institute.



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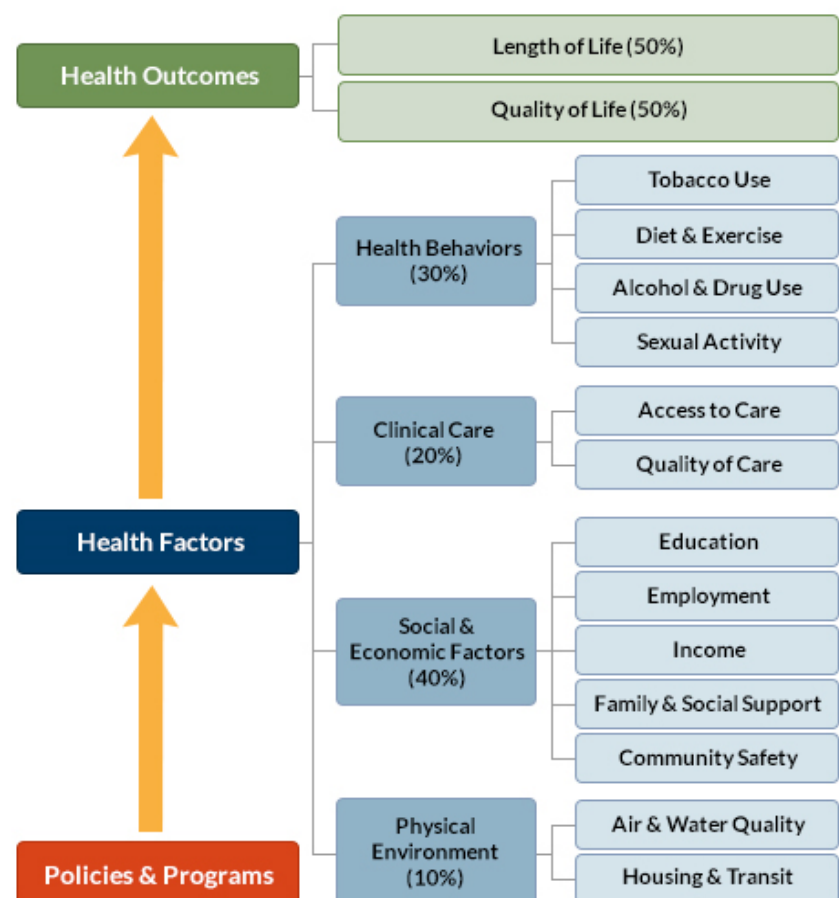
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## INTRODUCTION

The *County Health Rankings & Roadmaps* program brings actionable data and strategies to communities to make it easier for people to be healthy in their homes, schools, workplaces, and neighborhoods. Ranking the health of nearly every county in the nation, the *County Health Rankings* illustrate what we know when it comes to what is making people sick or healthy. The *Roadmaps* show what we can do to create healthier places to live, learn, work, and play. The Robert Wood Johnson Foundation (RWJF) collaborates with the University of Wisconsin Population Health Institute (UWPHI) to bring this program to cities, counties, and states across the nation.

## WHAT ARE THE COUNTY HEALTH RANKINGS?

Published online at [countyhealthrankings.org](http://countyhealthrankings.org), the *Rankings* help counties understand what influences how healthy residents are and how long they will live. The *Rankings* are unique in their ability to measure the current overall health of nearly every county in all 50 states. They also look at a variety of measures that affect the future health of communities, such as high school graduation rates, access to healthy foods, rates of smoking, obesity, and teen births. Communities use the *Rankings* to help identify issues and opportunities for local health improvement, as well as to garner support for initiatives among government agencies, healthcare providers, community organizations, business leaders, policy makers, and the public.



## DIGGING DEEPER INTO HEALTH DATA

Although we know that a range of factors are important for good health, every state has communities that lack both opportunities to shape good health and strong policies to promote health for everyone. Some counties lag far behind others in how well and how long people live – which we refer to as a “health gap.” Find out what's driving health differences across your state and what can be done to close those gaps. Visit [countyhealthrankings.org/reports](http://countyhealthrankings.org/reports).

To further explore health gaps and other data sources in your community, check out the feature to [find more data](#) for your state and [dig deeper](#) on differences in health factors by geography or by population sub-groups. Visit [countyhealthrankings.org/using-the-rankings-data](http://countyhealthrankings.org/using-the-rankings-data).

## MOVING FROM DATA TO ACTION

*Roadmaps to Health* help communities bring people together to look at the many factors that influence health and opportunities to reduce health gaps, select strategies that can improve health for all, and make changes that will have a lasting impact. The *Roadmaps* focus on helping communities move from *awareness* about their county's ranking to *actions* designed to improve everyone's health. The *Roadmaps to Health* Action Center is a one-stop shop of information to help any community member or leader who wants to improve their community's health by addressing factors that we know influence health, such as education, income, and community safety.

Within the Action Center you will find:

- Online step-by-step guidance and tools to move through the Action Cycle
- [What Works for Health](#) – a searchable database of evidence-informed policies and programs that can improve health
- Webinars featuring local community members who share their tips on how to build a healthier community
- Community coaches, located across the nation, who provide customized consultation to local leaders who request guidance in how to accelerate their efforts to improve health. You can contact a coach by activating the Get Help button at [countyhealthrankings.org](http://countyhealthrankings.org)



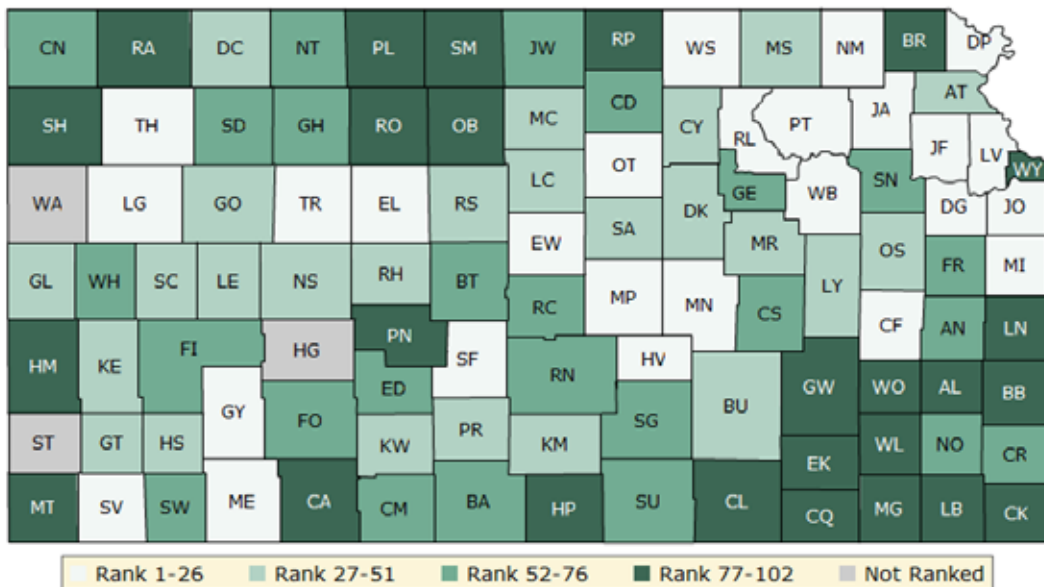
## HOW CAN YOU GET INVOLVED?

You might want to contact your local affiliate of United Way Worldwide, the National Association of Counties, Local Initiatives Support Corporation (LISC), or Neighborworks— their national parent organizations have partnered with us to raise awareness and stimulate action to improve health in their local members' communities. By connecting with other leaders interested in improving health, you can make a difference in your community. In communities large and small, people from all walks of life are taking ownership and action to improve health. Visit [countyhealthrankings.org](http://countyhealthrankings.org) to get ideas and guidance on how you can take action in your community. Working with others, you can improve the health of your community.

## HOW DO COUNTIES RANK FOR HEALTH OUTCOMES?

The green map below shows the distribution of Kansas's **health outcomes**, based on an equal weighting of length and quality of life.

Lighter shades indicate better performance in the respective summary rankings. Detailed information on the underlying measures is available at [countyhealthrankings.org](http://countyhealthrankings.org).

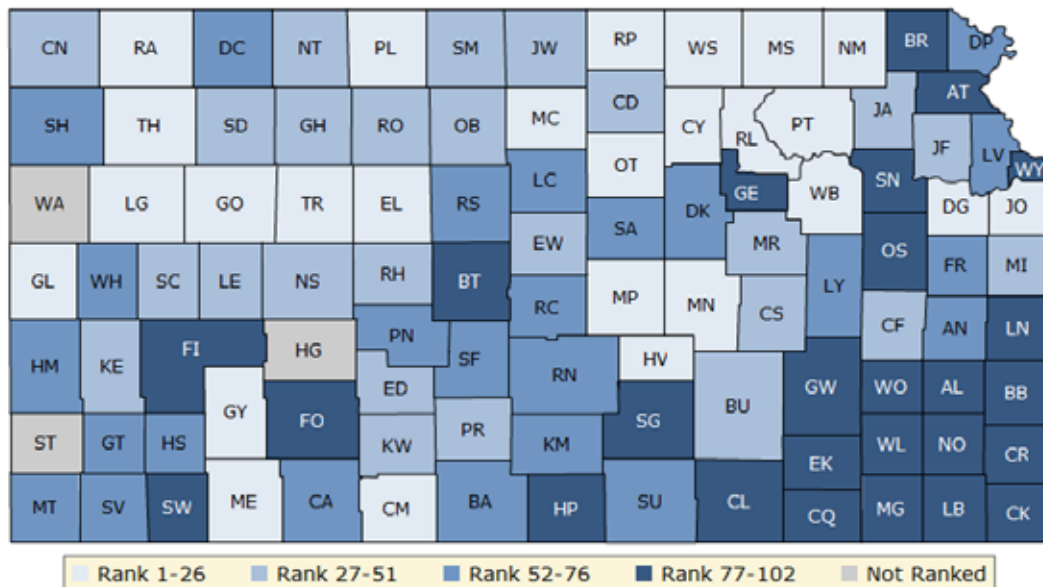


County	Rank	County	Rank	County	Rank	County	Rank
Allen	92	Finney	56	Logan	4	Rooks	80
Anderson	52	Ford	63	Lyon	50	Rush	45
Atchison	44	Franklin	54	Marion	21	Russell	36
Barber	69	Geary	74	Marshall	34	Saline	48
Barton	58	Gove	32	McPherson	12	Scott	31
Bourbon	85	Graham	55	Meade	13	Sedgwick	60
Brown	87	Grant	38	Miami	16	Seward	67
Butler	28	Gray	10	Mitchell	41	Shawnee	65
Chase	73	Greeley	30	Montgomery	93	Sheridan	57
Chautauqua	84	Greenwood	94	Morris	43	Sherman	89
Cherokee	97	Hamilton	81	Morton	90	Smith	77
Cheyenne	71	Harper	95	Nemaha	25	Stafford	22
Clark	83	Harvey	17	Neosho	72	Stanton	NR
Clay	27	Haskell	39	Ness	40	Stevens	24
Cloud	66	Hodgeman	NR	Norton	61	Sumner	59
Coffey	20	Jackson	11	Osage	35	Thomas	6
Comanche	53	Jefferson	23	Osborne	99	Trego	18
Cowley	91	Jewell	62	Ottawa	26	Wabaunsee	2
Crawford	76	Johnson	1	Pawnee	86	Wallace	NR
Decatur	37	Kearny	33	Phillips	82	Washington	9
Dickinson	49	Kingman	29	Pottawatomie	3	Wichita	68
Doniphan	15	Kiowa	47	Pratt	51	Wilson	98
Douglas	7	Labette	102	Rawlins	79	Woodson	88
Edwards	70	Lane	42	Reno	64	Wyandotte	101
Elk	96	Leavenworth	19	Republic	100		
Ellis	8	Lincoln	46	Rice	75		
Ellsworth	14	Linn	78	Riley	5		

## HOW DO COUNTIES RANK FOR HEALTH FACTORS?

The blue map displays Kansas's summary ranks for **health factors**, based on weighted scores for health behaviors, clinical care, social and economic factors, and the physical environment.

Lighter shades indicate better performance in the respective summary rankings. Detailed information on the underlying measures is available at [countyhealthrankings.org](http://countyhealthrankings.org)



County	Rank	County	Rank	County	Rank	County	Rank
Allen	87	Finney	86	Logan	9	Rooks	36
Anderson	73	Ford	81	Lyon	75	Rush	44
Atchison	89	Franklin	74	Marion	15	Russell	72
Barber	67	Geary	99	Marshall	22	Saline	68
Barton	80	Gove	20	McPherson	2	Scott	35
Bourbon	93	Graham	39	Meade	26	Sedgwick	79
Brown	82	Grant	58	Miami	38	Seward	94
Butler	32	Gray	13	Mitchell	8	Shawnee	78
Chase	33	Greeley	10	Montgomery	101	Sheridan	30
Chautauqua	97	Greenwood	83	Morris	50	Sherman	70
Cherokee	95	Hamilton	76	Morton	66	Smith	43
Cheyenne	28	Harper	88	Nemaha	3	Stafford	60
Clark	54	Harvey	12	Neosho	98	Stanton	NR
Clay	21	Haskell	69	Ness	29	Stevens	64
Cloud	48	Hodgeman	NR	Norton	27	Sumner	56
Coffey	42	Jackson	40	Osage	77	Thomas	14
Comanche	7	Jefferson	34	Osborne	47	Trego	6
Cowley	84	Jewell	41	Ottawa	19	Wabaunsee	4
Crawford	90	Johnson	1	Pawnee	55	Wallace	NR
Decatur	53	Kearny	37	Phillips	23	Washington	18
Dickinson	61	Kingman	63	Pottawatomie	11	Wichita	52
Doniphan	71	Kiowa	51	Pratt	46	Wilson	96
Douglas	17	Labette	100	Rawlins	5	Woodson	91
Edwards	45	Lane	31	Reno	65	Wyandotte	102
Elk	85	Leavenworth	62	Republic	25		
Ellis	24	Lincoln	59	Rice	57		
Ellsworth	49	Linn	92	Riley	16		

## 2017 COUNTY HEALTH RANKINGS: MEASURES AND NATIONAL/STATE RESULTS

Measure	Description	US Median	State Overall	State Minimum	State Maximum
<b>HEALTH OUTCOMES</b>					
Premature death	Years of potential life lost before age 75 per 100,000 population	7,700	6,800	4,300	11,900
Poor or fair health	% of adults reporting fair or poor health	16%	15%	9%	24%
Poor physical health days	Average # of physically unhealthy days reported in past 30 days	3.8	3.1	2.2	4.0
Poor mental health days	Average # of mentally unhealthy days reported in past 30 days	3.8	3.2	2.7	3.7
Low birthweight	% of live births with low birthweight (< 2500 grams)	8%	7%	3%	12%
<b>HEALTH FACTORS</b>					
<b>HEALTH BEHAVIORS</b>					
Adult smoking	% of adults who are current smokers	17%	18%	11%	22%
Adult obesity	% of adults that report a BMI ≥ 30	31%	31%	24%	39%
Food environment index	Index of factors that contribute to a healthy food environment, (0-10)	7.3	7.2	2.8	9.2
Physical inactivity	% of adults aged 20 and over reporting no leisure-time physical activity	26%	23%	17%	35%
Access to exercise opportunities	% of population with adequate access to locations for physical activity	62%	76%	0%	99%
Excessive drinking	% of adults reporting binge or heavy drinking	17%	17%	12%	22%
Alcohol-impaired driving deaths	% of driving deaths with alcohol involvement	30%	27%	0%	100%
Sexually transmitted infections	# of newly diagnosed chlamydia cases per 100,000 population	294.8	384.1	71.1	726.4
Teen births	# of births per 1,000 female population ages 15-19	38	36	12	83
<b>CLINICAL CARE</b>					
Uninsured	% of population under age 65 without health insurance	14%	12%	8%	21%
Primary care physicians	Ratio of population to primary care physicians	2,030:1	1,330:1	15,940:1	550:1
Dentists	Ratio of population to dentists	2,570:1	1,800:1	3,110:0	760:1
Mental health providers	Ratio of population to mental health providers	1,105:1	580:1	15,850:1	160:1
Preventable hospital stays	# of hospital stays for ambulatory-care sensitive conditions per 1,000 Medicare enrollees	56	52	26	190
Diabetes monitoring	% of diabetic Medicare enrollees ages 65-75 that receive HbA1c monitoring	86%	86%	65%	96%
Mammography screening	% of female Medicare enrollees ages 67-69 that receive mammography screening	61%	63%	38%	88%
<b>SOCIAL AND ECONOMIC FACTORS</b>					
High school graduation	% of ninth-grade cohort that graduates in four years	88%	86%	38%	96%
Some college	% of adults ages 25-44 with some post-secondary education	57%	69%	37%	84%
Unemployment	% of population aged 16 and older unemployed but seeking work	5.3%	4.2%	2.0%	7.5%
Children in poverty	% of children under age 18 in poverty	22%	17%	7%	32%
Income inequality	Ratio of household income at the 80th percentile to income at the 20th percentile	4.4	4.4	2.8	5.4
Children in single-parent households	% of children that live in a household headed by a single parent	32%	29%	6%	46%
Social associations	# of membership associations per 10,000 population	12.6	13.9	7.6	55.7
Violent crime	# of reported violent crime offenses per 100,000 population	198	348	0	769
Injury deaths	# of deaths due to injury per 100,000 population	77	69	31	232
<b>PHYSICAL ENVIRONMENT</b>					
Air pollution – particulate matter	Average daily density of fine particulate matter in micrograms per cubic meter (PM2.5)	9.2	8.5	6.8	10.8
Drinking water violations	Indicator of the presence of health-related drinking water violations. Yes - indicates the presence of a violation, No - indicates no violation.	NA	NA	No	Yes
Severe housing problems	% of households with overcrowding, high housing costs, or lack of kitchen or plumbing facilities	14%	14%	4%	25%
Driving alone to work	% of workforce that drives alone to work	81%	82%	66%	88%
Long commute – driving alone	Among workers who commute in their car alone, % commuting > 30 minutes	30%	20%	6%	50%

## 2017 COUNTY HEALTH RANKINGS: DATA SOURCES AND YEARS OF DATA

Measure	Data Source	Years of Data
<b>HEALTH OUTCOMES</b>		
<b>Length of Life</b>	Premature death	National Center for Health Statistics – Mortality files
<b>Quality of Life</b>	Poor or fair health	Behavioral Risk Factor Surveillance System
	Poor physical health days	Behavioral Risk Factor Surveillance System
	Poor mental health days	Behavioral Risk Factor Surveillance System
	Low birthweight	National Center for Health Statistics – Natality files
<b>HEALTH FACTORS</b>		
<b>HEALTH BEHAVIORS</b>		
<b>Tobacco Use</b>	Adult smoking	Behavioral Risk Factor Surveillance System
<b>Diet and Exercise</b>	Adult obesity	CDC Diabetes Interactive Atlas
	Food environment index	USDA Food Environment Atlas, Map the Meal Gap
	Physical inactivity	CDC Diabetes Interactive Atlas
	Access to exercise opportunities	Business Analyst, Delorme map data, ESRI, & US Census Tigerline Files
<b>Alcohol and Drug Use</b>	Excessive drinking	Behavioral Risk Factor Surveillance System
	Alcohol-impaired driving deaths	Fatality Analysis Reporting System
<b>Sexual Activity</b>	Sexually transmitted infections	National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention
	Teen births	National Center for Health Statistics - Natality files
<b>CLINICAL CARE</b>		
<b>Access to Care</b>	Uninsured	Small Area Health Insurance Estimates
	Primary care physicians	Area Health Resource File/American Medical Association
	Dentists	Area Health Resource File/National Provider Identification file
	Mental health providers	CMS, National Provider Identification file
<b>Quality of Care</b>	Preventable hospital stays	Dartmouth Atlas of Health Care
	Diabetes monitoring	Dartmouth Atlas of Health Care
	Mammography screening	Dartmouth Atlas of Health Care
<b>SOCIAL AND ECONOMIC FACTORS</b>		
<b>Education</b>	High school graduation	EDFacts <sup>1</sup>
	Some college	American Community Survey
<b>Employment</b>	Unemployment	Bureau of Labor Statistics
<b>Income</b>	Children in poverty	Small Area Income and Poverty Estimates
	Income inequality	American Community Survey
<b>Family and Social Support</b>	Children in single-parent households	American Community Survey
	Social associations	County Business Patterns
<b>Community</b>	Violent crime	Uniform Crime Reporting – FBI
<b>Safety</b>	Injury deaths	CDC WONDER mortality data
<b>PHYSICAL ENVIRONMENT</b>		
<b>Air and Water Quality</b>	Air pollution - particulate matter <sup>2</sup>	CDC National Environmental Public Health Tracking Network
	Drinking water violations	Safe Drinking Water Information System
<b>Housing and Transit</b>	Severe housing problems	Comprehensive Housing Affordability Strategy (CHAS) data
	Driving alone to work	American Community Survey
	Long commute – driving alone	American Community Survey

<sup>1</sup> State sources used for California and Texas.

<sup>2</sup> Not available for AK and HI.

## CREDITS

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