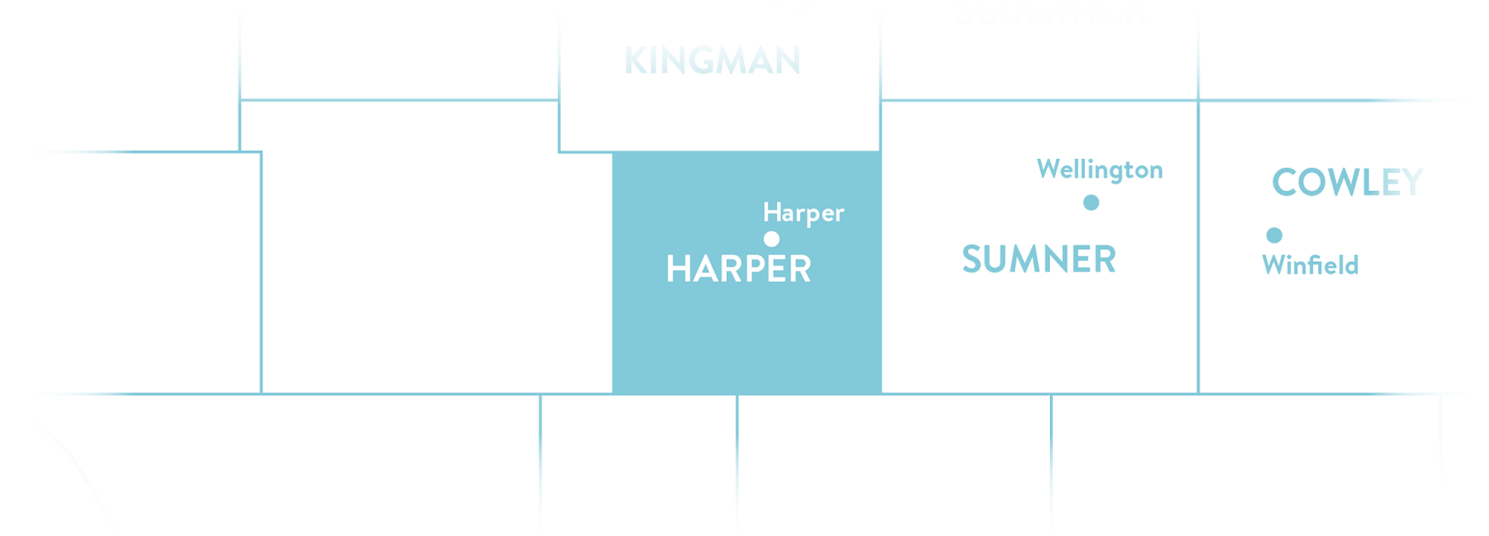




HARPER COUNTY

Located 45 minutes southwest of Wichita, Harper County is a vibrant community of about 5,600 people, living in safe and clean rural towns, with a surprisingly diverse local economy. The population includes an educated and productive workforce, with home-town values and a superior work ethic.



The County boasts a large and diversified manufacturing base of more than 20 firms, ranging in size from several employees to over 100.

In 2019, the new 62,500 square-foot \$40 million Patterson Health Center opened in Harper County with the goal of transforming the landscape of rural healthcare. The health center employs over 150 people and includes a 16-bed critical-access hospital, health clinic, physical therapy and rehabilitation center, and a wellness center.

While Harper County is valued for its country roads, wooded streams, and the abundant wildlife of the Kansas prairie, it's only a short drive to four-lane interstate highways, Wichita's Dwight D. Eisenhower National Airport and world-class universities.

County Data

Population	5,436
Land area	801





Average population density	7
Median age	42.3
High School Graduate or Higher	90.4%
Some College, No Degree	26.6%
Associate Degree	6.7%
Bachelor Degree or Higher	17.1%
Average 1-Way commute to work (min)	16.1
Civilian labor force	2,875
Unemployment rate	2.5%
Unemployment	73
Number of business establishments	212
Employees	2,310
Average annual pay	\$37,206
Median household income	\$49,455

Sources: 2019 Population Estimates for the 10-County Region; 2010 Census; American Community Survey 5-Year Estimates 2014-2018; Bureau of Labor Statistics - Local Area Unemployment Statistics; Bureau of Labor Statistics - Quarterly Census of Wages 2018 Average

Major Employers

- Harper Industries
- Elkhorn Valley Packing
- Cox Machine
- Patterson Health Center
- Prairie Belting
- Blanchat Manufacturing

Contact

Melinda McCurley
Director Harper County
P (620) 842.6030
mmccurley@harpercountyks.gov

Related Links



Harper County Economic Development