

County Health Information

County Health Rankings are based on 35 indicators for health outcomes and health factors and compared to 79 other counties in Nebraska.

Adams County was in the <u>top 10</u> Nebraskan counties for Clinical Care (including access to and quality of care measures). **Nuckolls** was in the <u>top 10</u> for Physical Environment (air, water, housing, and transit measures) and <u>top 20</u> for Social & Economic Factors (education, employment, income, safety, and social support).

		Adams (AD)	Clay (CL)	Nuckolls (NU)	Webster (WE)
Health Outcomes	Overall	53	26	41	55
	Length of Life	67	23	33	33
	Quality of Life	41	36	42	58
Health Factors	Overall	52	53	25	43
	Health Behaviors	47	64	54	38
	Clinical Care	5	36	23	52
	Social & Economic Factors	61	53	18	47
	Physical Environment	76	65	8	32

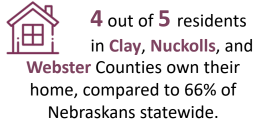
Colors based on quartiles. The lightest color is the top 25%, and darkest is bottom 25%. Lighter colors are more desirable

The SHDHD counties were different than the state averages for eight of the measures used for ranking. Clay County had the most differences, with all but severe housing problems (either overcrowding, high costs, lack of kitchen or plumbing) worse than the state average. Long commutes alone were higher for residents of Clay and Webster Counties, but lower for those in Adams and Nuckolls Counties.

	NE	AD	CL	NU	WE
Adult obesity	34%	37%	41%	37%	38%
Physical inactivity	27%	30%	33%	31%	29%
High school completion	92%	91%	93%	93%	95%
Some college	72%	72%	64%	75%	76%
Children in 1 parent home	21%	25%	19%	10%	18%
Injury death rate	61	69	65	76	142
Severe housing problems	12%	12%	9%	5%	10%
Long commute, alone	19%	14%	28%	13 %	31%

Data sources: County Health Rankings (2022)

Flaticon graphics created by Freepik





Broadband access aids access to telehealth services.

Access increased in all SHDHD counties between 2021 and 2022 at the same or higher rates than the state.

Still, in 2022 home broadband access in Clay and Nuckolls Counties was 5-10% lower than state averages.

