

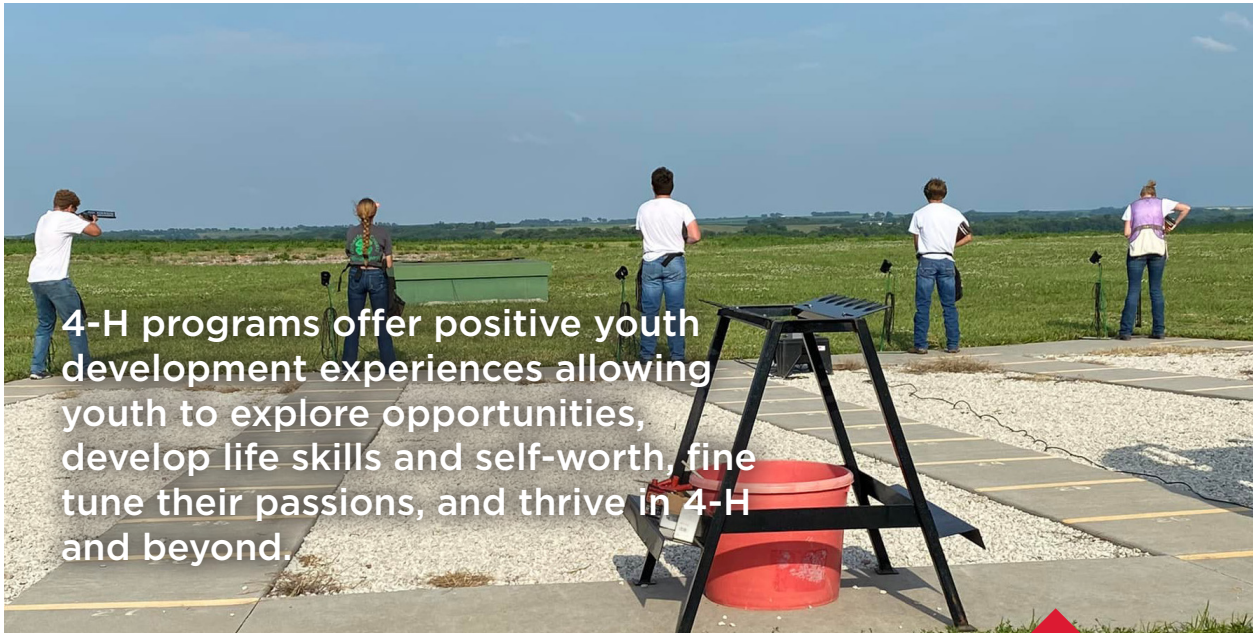
# Richardson County

## Impact At-A-Glance



Brought to you by Nebraska Extension

[richardson.unl.edu](http://richardson.unl.edu)



4-H programs offer positive youth development experiences allowing youth to explore opportunities, develop life skills and self-worth, fine tune their passions, and thrive in 4-H and beyond.

Skills learned through 4-H shooting sports turned into passion for Tyler Uhri, 4-H alum, who started shooting in 4-H. He says, “4-H shooting sports has done a lot for me. When I started it was fun to go practice; learning I could compete for it was a big change! I practiced all the time because it was something I liked to do. Practices gave me a chance to grow.” Tyler now competes at the collegiate level on the shotgun sports team at Iowa Western. “Shooting sports gave me a chance to try and be good at something. It opened many opportunities for me and led me to where I am today.”

### Programs At-A-Glance

- **Connecting the Dots: 145** students from southeast Nebraska gathered to connect the dots between high school, post secondary education, and workforce opportunities.
- **University Engagement: 31** local high school students enrolled in anatomy, engaged with UNL School of Biological Sciences while touring and learning about the cadaver lab.

# 66%

of age eligible youth were reached through 4-H clubs, school enrichment, and short-term programs.

# 530

hours of 4-H school enrichment programming in area school districts.

# 63

agriculture producers were certified as private pesticide applicators.

Nebraska Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture. Nebraska Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture. ©2022

Data and content in this document are based on Nebraska Extension programming and initiatives during 2022.