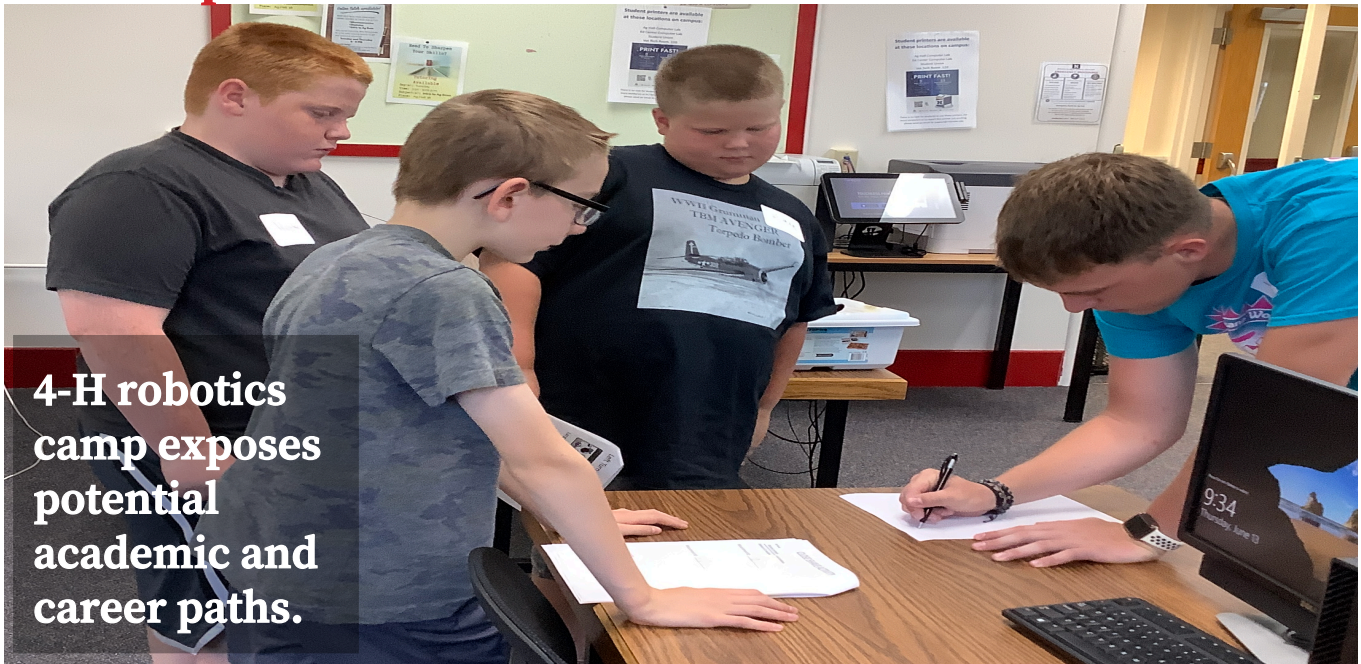


Frontier County 2024 Impact At-A-Glance



4-H robotics camp exposes potential academic and career paths.

For several years, the 4-H robotics camp in Frontier County has educated youth on the mechanics and engineering of basic robots. While it has become a favorite among Frontier County youth, the impact of this program extends far beyond this year's participants.

"About seven years ago, I signed up for a 4-H robotics county camp. I didn't know the impact it would have on me. I signed up purely because I loved building with Legos and my friend was teaching the class. Today, I am the teacher for this county camp, and it is still exciting to walk in and program the robots. Soon, I will be heading to college for engineering, and one of the top fields I am considering is robotics engineering. I believe that if I hadn't taken this 4-H class, I wouldn't have even considered a career in robotics. This 4-H camp exposed me to programming and opened my eyes to a whole new world of possibilities, and for that, I am eternally grateful." – High School Student

Programs At-A-Glance

Calving Workshop - 67 cattle producers & students participated in hands-on workshop using life-size model cow & calf. "Thank you for putting this on! I learned so much! We have had cows for 22 years, but we often get stuck in a rut. It is nice to learn new tips and information." - Program Participant

38

producers attended Risk Management for Livestock Producers Workshop, provided in part by a USDA/NIFA grant.

89%

of youth reached with 4-H through county fair(s), workshops & school enrichment programs.

Ages 18-70

attended "Waffle It" to learn food prep skills while making simple healthy food. This included college students & food service employees.



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ENHANCE THE HEALTH & WELLBEING OF ALL NEBRASKANS