

# Lincoln, Logan & McPherson Counties Impact At-A-Glance



Brought to you by Nebraska Extension

LLM.unl.edu



Nearly 97% of students attending Animals Inside & Out said they learned something new and 75% said that a career in animal science would be interesting.

Hands-on experiences are an effective way to develop a student's knowledge in agriculture and science. 440 elementary-aged students got close up to animals by exploring what they look like both inside and out; learning different systems of the body that affect its health. 330 high school students were able to explore different career opportunities within agriculture as well as making smart financial and healthy food decisions at the spring and fall Youth Science Field Days. One high school participant stated, "The most important thing I learned was all the knowledge it takes to be a farmer."

## Programs At-A-Glance

- "TAPS program has been huge on our farm for irrigation. We have really taken a change to how we irrigate and how we think about irrigation"
- 67 local home food preservers were taught hands-on, up-to date practices to assure they have safe, shelf-stable foods preserved for their families.

# 46%

Increase in 2022 Master Gardener volunteer hours, value of volunteer and education hours is \$52,392

# \$6,480,687

Total savings to livestock operations by applying knowledge from beef risk management programs.

# 100%

Percent of area schools reached in Youth Science Field Day or Animals Inside & Out programs.