YOUTH COMMUNITY PERCEPTIONS TEAM REPORT

COMMUNITY_____

DATE

ABBREVIATED

WEB PRESENCE:

Do a quick web search of the community. What do you see? What do you not see?

SIGNAGE:

What is the state of signage? Is it helpful? Placed in areas that are helpful for direction?



KANSAS STATE UNIVERSITY AGRICULTURAL EXPERIMENT STATION AND COOPERATIVE EXTENSION SERVICE

BUILDINGS:

What is the state of the buildings? What is their appearance? Are there apparent needs for repairs? Are there signs of special care or upkeep?

ACCESS:

What are areas of access like? Are they comfortable to use? Are they created in a way that all would be able to use them to get around the entire community? Are there ramps and stairs available? Elevators in buildings?

SOCIAL SPACES:

Are the spaces inviting? Are they well-kept and easy to find?

HUMAN NEEDS:

Are there healthcare options? Are there daycares advertised? Is there access to Wi-Fi?

RECREATION:

Are there opportunities to gather or places/areas that look like a fun place to be or utilize for play? Are there any festivals or other gatherings that are advertised?

BUSINESS:

Are there places to shop? Are there places that provide everyday essentials? Are there unique or interesting shops to visit?

POINTS OF INTEREST:

What areas caught your attention? What would you bring people back to if you were bringing a guest with you?

WHAT WILL BRING YOU BACK?

WHAT NEEDS/OPPORTUNITIES DO YOU SEE?

Thank you for participating as a member of the Youth Community Perceptions observation team! Once your team has compiled one set of comments, please return them via e-mail to your local 4-H Agent or K-State Research and Extension Office.



Youth Community Perceptions

K-State Research and Extension is an equal opportunity provider and employer.

PSI Youth Community Perceptions is made possible in part by a grant from the Alpha Rho chapter of Epsilon Sigma Phi. Youth Community Perceptions is a collaboration between K-State Research and Extension Community Vitality and Kansas 4-H.