

River Valley District River Valley District 4-H Ambassador Contract

Through the Ambassador experience, 4-H Ambassadors will have opportunities to learn, practice, and improve communication, teamwork, and marketing skills.

Below is a list of expectations that we ask all of our 4-H Ambassadors to uphold so that all who have any contact with a 4-H Ambassador will have a positive experience.

If I am selected to be an Ambassador, I will:

- # Attend regularly scheduled Ambassador meetings/work sessions throughout my term.
- Help plan activities/events with the Ambassador team and will participate in those activities/events.
- Attend 4-H events where the Ambassadors will be actively participating. Some examples may include Achievement Celebration, Officer Training, District 4-H Club Day, County Fair, and District/State Ambassador Training.
- Complete all responsibilities that I volunteered for or that have been assigned to me.
- **Be enrolled in the Leadership project in 4-H.**
- Strive to be active in my own 4-H club and participate in the Junior Leader program.
- Promote 4-H in a positive manner.
- Be a positive role model and will follow the Kansas 4-H Code of Conduct.
- Complete and maintain the Volunteer Screening Process.

By signing this contract, I acknowledge that I have read, understand, and will uphold these expectations to the best of my ability.

Signature of 4-H Member

Signature of Parent/Guardian

K-State Research and Extension is committed to providing equal opportunity for participation in all programs, services and activities. Accommodations for persons with disabilities may be requested by contacting the event contact (Monica Thayer two weeks prior to the start of the event (September 1st, 2020) at (785-527-5084 or <u>mthayer@ksu.edu</u>). Requests received after this date will be honored when it is feasible to do so.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service K-State Research and Extension is an equal opportunity provider and employer.

Date

Date