Texas 4-H Youth Development 2023-2024 Media/Photograph Release



I understand the photograph(s) or video or audio recording(s) taken of me by agents, employees or representatives of the Texas A&M AgriLife Extension Service and/or Prairie View Cooperative Extension Program and its Texas 4-H Youth Development Program (hereinafter called "the Agency") shall be used in connection with the Agency's dissemination of information by its public service and academic programs to the general public.

I hereby irrevocably authorize the Agency to copy, exhibit, publish or distribute any and all such images and audio of me or wherein I appear, including composite or artistic forms and media, for purposes of publicizing Agency programs or for any other lawful purpose. In addition, I waive any right to inspect or approve the finished product, including written copy, wherein my likeness appears.

I hereby hold harmless and release and forever discharge the Agency from all claims, demands and causes of action which I, my heirs, representatives, executors, administrators or any other persons acting on my behalf or on behalf of my estate have or may have by reason of this authorization, including claims arising from agencies negligences.

Date	Member Signature
	Printed Name
	Street Address
	City/State/Zip Code

(If the person signing is under age 18, there should be consent by a parent or guardian, as follows:)

I hereby certify that I am the parent or guardian of ______, the minor named above, and do hereby give my consent without reservations to the foregoing on behalf of this person.

Date

Parent/Guardian Signature

Parent/Guardian Printed Name

The members of Texas A&M AgriLife will provide equal opportunities in programs and activities, education, and employment to all persons regardless of race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation or gender identity and will strive to achieve full and equal employment opportunity throughout Texas A&M AgriLife.