

Project Opportunities

- Entomology *
- Forestry
 - National Forestry Invitational
- Outdoor Education & Living Skills
 - Outdoor Challenge
- Range Science *
- Shooting Sports *
- Sport Fishing
 - Outdoor Challenge
 - Virtual Fishing
- Water Conservation & Education
 - Water Ambassadors
- Wildlife & Fisheries
 - Wildlife Challenge
 - Wildlife Habitat Education Project

* indicates projects that already have detailed pamphlets about opportunities within their respective project area

Contact:

Matthew Peifer
CEA 4-H & Youth Development
matthew.pfeifer@ag.tamu.edu

Chadd Caperton
CEA Ag & Natural Resources
chadd.caperton@ag.tamu.edu
brazos-tx@tamu.edu
Phone: 979-823-0129

Dates:

1/24 County Round Up

4/27-29 District 9 Round Up

June TBD Outdoor Challenge

6/5-8 State 4-H Round Up

Virtual Fishing:

2/1 Spring Tournament Registration

3/1-5/31 Spring Tournament Season

5/1 Summer Tournament Registration

6/1-8/31 Summer Tournament Season



Introduction to Natural Resources



Forestry Invitational

- Using skills in tree identification & measurement, compass & topographic map usage, & insect & disease identification, you will be able to evaluate the state of forestry in the area.
- This is a national event.

Outdoor Challenge

- Teams of 2 compete in 10 events over the course of a weekend.
- Events include those related to fishing, shooting, camping, biology, & more.

Wildlife Challenge

- Individuals or 3-4 person teams compete in a competition consisting of 3 parts, species identification, decision making, & a knowledge and skills assessment, all related to the 4-H Natural Resources project area.

Virtual Fishing Tournament

- Spring & Summer fishing tournament held virtually
- Contestants legally catch & document fish throughout the season then submit photos for competition.

Wildlife Habitat Education Project

- WHEP is an interactive program that teaches youth about wildlife, habitat management, & stewardship of natural resources.
- Participants will:
 - Give on-site recommendations for wildlife management practices
 - Write a wildlife management plan
 - Present the wildlife management plan
 - Participate in a wildlife identification portion