

Where to find projects in FairEntry

Montgomery County 4-H FairEntry works in cooperation with 4-H Online, so you will use the same username and password as 4-H Online. Families will use FairEntry to pre-register projects for the fair. This program will be used to create project labels, check in sheets, judging sheets, media reports, ribbon placings, award placings and more.

For the Montgomery County 4-H Fair, please enter all building and livestock projects by June 27. For projects by grade level you will use the grade you were enrolled in as of January 1. The 4-H projects will be listed under a specific Department. The following is a guide to help you find projects in FairEntry.

Department: County Only Projects

- Animal Education
- Collectibles
- Crops
- Do Your Own Thing
- Gift Wrapping
- Junior Fashion Revue
- Mini Collections
- Mini Crafts
- Mini Dinosaurs
- Mini Farm Animals
- Mini Foods
- Mini Forestry
- Mini Gardening
- Mini Legos
- Mini Models
- Mini My Pet & Me
- Mini Photography
- Mini Plants & Flowers
- Mini Reading for Fun
- Mini Sewing
- Mini Sun, Stars, & Space
- Mini Whales & Dolphins
- Mini Wildlife
- Mini Yesteryear
- Reading for Fun
- Scrapbooking
- Sports
- Yesteryear

Department	Division
Beef Cattle & Dairy Beef	Animal Education
Cat	Collectibles
County Only Projects	Crops
Dairy Cattle	Do Your Own Thing
Dog	Gift Wrapping
Goats	Junior Fashion Revue
Horse	Mini 4-H: Collections
Poultry	Mini 4-H: Crafts
Rabbits	Mini 4-H: Dinosaurs
Sheep	Mini 4-H: Farm Animals
Small Animal	Mini 4-H: Foods
State Garden Synced	Mini 4-H: Forestry
State Projects Synced	Mini 4-H: Gardening
Swine	Mini 4-H: Legos

Where to find projects in FairEntry

Department	Division
Beef Cattle & Dairy Beef	110: Aerospace (AE) Synced
Cat	120: Arts and Crafts, General (CR) Synced
County Only Projects	130: Beekeeping (BK) Synced
Dairy Cattle	140: Cake Decorating (CK) Synced
Dog	150: Cat Poster or Display (CP) Synced
Goats	160: Child Development (CD) Synced
Horse	170: Computer (CO) Synced
Poultry	175: Construction and Architectural Replica (CA) Synced
Rabbits	180: Consumer Clothing (CC) Synced
Sheep	185: Creative Writing (CW) Synced
Small Animal	190: Demonstration (DE) Synced
State Garden Synced	200: Dog Poster or Display (DP) Synced
State Projects Synced	210: Electric (EL) Synced
Swine	

Department: State Projects

- Aerospace
- Arts & Crafts, General
- Beekeeping
- Cake Decorating
- Cat Poster or Display
- Child Development
- Computer
- Construction & Architectural Replica
- Consumer Clothing
- Demonstration
- Dog Poster or Display
- Electric

- Entomology
- Fashion Revue (Grades 8-12)
- Fine Arts
- Floriculture
- Foods, Baked
- Foods, Preserved
- Forestry
- Genealogy
- Geology
- Health
- Home Environment
- Informative 4-H Presentation
- Model Craft
- Needle Craft
- Photography
- Poultry Poster or Display
- Professional Persuasive Presentation
- Public Speaking
- Rabbit Poster or Display
- Sewing Construction, Non-wearable
- Sewing Construction, Wearable
- Shooting Sports Education
- Small Engines
- Soil and Water Science
- Sport Fishing
- Tractor Operator Skills Driving Contest
- Tractor Safety Education Poster
- Veterinary Science
- Weather and Climate Science
- Wildlife
- Woodworking
- Zero-Turn Radius Mower Operator Skills Driving Contest
- Zero-Turn Radius Mower Safety Education Poster

Where to find projects in FairEntry

Fair	Department
2023 Montgomery County 4-H Fair	Beef Cattle & Dairy Beef
	Cat
	County Only Projects
	Dairy Cattle
	Dog
	Goats
	Horse
	Poultry
	Rabbits
	Sheep
	Small Animal
	State Garden <small>Synced</small>
	State Projects <small>Synced</small>
	Swine

Other Departments:

Beef Cattle – All classes (includes Dairy Feeder Steers)

Cat – All classes

Dairy Cattle – All classes

Dog – All Classes

Goats – All Classes

Horses – All Classes includes Western, English, & Contesting

Poultry – All Classes

Rabbits – All Classes

Sheep – All Classes

Small Animal – All Classes

Swine – All Classes

Department: State Garden

- Garden Education (Poster)
- Garden Collection
- Herb
- Potato Tray
- Single Vegetable
- Tomato Plate