

2021 Clay County 4-H Show Schedule

May 10

Location-Clay County Extension Office

5:30 PM Public Presentations Contest

Thursday, July 22

Food & Clothing Show

Location – REA Building

4:30-5:30 PM Check-In

5:30 PM Judging Begins

Projects: Clothing & Textiles, Foods & Nutrition, Visual Arts-Food/Cake Decorating

Friday, July 23

Location – REA Building

4-7 PM 4-H BBQ

Saturday, July 24

General Project Show

Location – REA Building

8:30 AM Check-in

9 AM Judging Begins

Projects: Aerospace, Animal Science, Bicycle, Civic Engagement, Cloverbud, College & Career Readiness, Communications, Computer Science, Consumer Education, Crops, Do Your Own Thing, Electricity, Entomology, Entomology Beekeeping, Exploratory, Forestry, Geology, Geospatial, Health, Horticulture: Floriculture, Horticulture: Vegetable Gardening, Intercultural, Interior Design, Leadership, Natural Resources, Photography, Plants & Soils, Robotics, Small Engines, Small Pets, Technologies, Theatre Arts, Tractor, Vet Science, Video/Filmmaking, Visual Arts, Weather, Welding, Woodworking

General & Food/Clothing Project Pickup

4-H Projects must be picked up Tuesday evening

1 PM Rabbit & Poultry Check-In

2 PM 4-H Poultry Show

Location – Show Ring

To follow 4-H Rabbit Show

Sunday, July 25

12 PM Livestock must be on the fairgrounds

Location – Show Ring

12-1 Veterinary Paper Check

Check of livestock health papers for 4-H livestock shows

12-3 PM Livestock Weigh-In

Location – REA Building

4 PM Awards Recognition, Livestock

Exhibitors Mandatory Meeting, Check of livestock records & entries, & Master Showmanship Sign-Up

Monday, July 26

8 AM 4-H Beef Show

2 PM 4-H Sheep Show

Tuesday, July 27

8 AM 4-H Swine Show

2 PM 4-H Goat Show

5 PM Master Showmanship Contest

(Hosted by Clay County Farm Bureau Young Leaders)

Wednesday, July 28

1 PM 4-H Tractor Driving Competition

6:30 PM Livestock Auction

Thursday, July 29

Location-REA Building

9:30 AM Check-in for dogs

10 AM 4-H Dog Show

12 PM 4-H Cat Show

6 PM 4-H Horse Show

Location – Arena

