Livingston County 4-H Show
July 17–20, 2019

Livingston County 4-H Members must present their membership card for free admission to the 4-H Park.

2019 Livingston County Junior Fair & 4-H Show Admission Prices
ALL ADMISSION TICKETS MUST BE PURCHASED FROM THE LIVINGSTON COUNTY AG FAIR.
Livingston County Extension does not have tickets for sale.

Children 10 & Under Admitted FREE

<table>
<thead>
<tr>
<th>Everyone ages 11 to 60</th>
<th>Before 4 p.m.</th>
<th>After 4 p.m.</th>
<th>After 4 p.m.</th>
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<tbody>
<tr>
<td></td>
<td>Wednesday – Saturday</td>
<td>Thursday</td>
<td>Wed., Friday &amp; Saturday</td>
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<tr>
<td>Adult 11 to 60</td>
<td>$5</td>
<td>$5</td>
<td>$10</td>
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<tr>
<td>Senior Citizen (Over 60)</td>
<td>All Times</td>
<td>$2</td>
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Season Pass

| Adult 11 to 60 | $25 |
| Senior Citizen | $8  |
| Junior Exhibitor Pass | $25 |

Junior show exhibitors who are not 4-H members

COLLEGE OF AGRICULTURAL, CONSUMER & ENVIRONMENTAL SCIENCES
University of Illinois | U.S. Department of Agriculture | Local Extension Councils Cooperating
University of Illinois Extension provides equal opportunities in programs and employment.
If you need a reasonable accommodation to participate in this program, please contact us.
2019 LIVINGSTON COUNTY
4-H SHOW & JUNIOR FAIR

SATURDAY, MAY 4
10 a.m. Public Presentations and Food Demonstrations at the Asmark Center—Bloomington

THURSDAY, JUNE 6
10 a.m. Bicycle Rodeo

THURSDAY, JULY 11
8 a.m. Premiere Carcass Live Evaluation at Chenoa Locker

MONDAY, JULY 15
10 a.m. Premiere Carcass Evaluation at Chenoa Locker
3 - 6 p.m. Visual Arts Judging at the Humiston Building

TUESDAY, JULY 16
5-9 p.m. Livestock Check-in (Do not bring animals to the fairgrounds before 5 p.m.)

WEDNESDAY, JULY 17
7:30 a.m. Flag Raising by AMVETS
8 a.m. Sheep Show (Byrne Building)
9:30 a.m. Dairy Show (Show Barn)
9:30 a.m. General Projects in the Humiston Building
   Animal Science (All), Civic Engagement, College & Career Readiness,
   Communications, Journalism, Consumer Education, Crops, Electricity, Entomology,
   Exploratory, Food & Nutrition, Forestry, Geology, Health, Horticulture: Floriculture,
   Horticulture: Vegetable, Intercultural, Interior Design, Leadership, Natural Resources, Plants
   & Soils, Shooting Sports, Small Engines, Small Pets, Theatre Arts, Tractor, Veterinary Science,
   Welding, Woodworking, Herb Gardening*, Read-A-Book*, Do Your Own Thing*

9:30 a.m. Dairy Show in the Show Barn
1 p.m. Goat Show in the Byrne Building
1:30 p.m. Beef Fitting & Grooming in the Show Barn
1:30 p.m. Clothing & Textiles Judging in Fair Office
2 - 4 p.m. Open Adult Entry Check-in at the Humiston Building*
2 - 6 p.m. Unlimited Carnival Rides with the purchase of $20 wristband
3 p.m. Dog Show in the Show Barn
4:30 p.m. Open Adult Judging in the Humiston Building*
7 p.m. King and Queen Crowning and Scholarship Presentations in the Grandstand Area*
7:30 p.m. Rodeo
THURSDAY, JULY 18
8 a.m.  Swine Show in the Show Barn
       Rabbit Show in the Byrne Building
10 a.m. Horse & Pony Show (Grandstand Area)
1 p.m.  Photography in the Humiston Building
2 p.m.  Pheasant & Quail Show in the Byrne Building*
2 - 10 p.m. Carnival Rides open*
6 p.m.  Ag Olympics in the Grandstand Area

FRIDAY, JULY 19
8 a.m.  Beef Showmanship in the Show Barn
8 a.m.  Beef Heifer Show in the Show Barn
       Beef Steer Show in the Show Barn one hour after completion of Beef Heifer Show
8:30 a.m. Food Decorating Activity and Decorated Cookie Judging in the Fair Office
8:30 a.m. Rooster Crowing in east end of Byrne Building
9 a.m.  Poultry Show in the Byrne Building
9 a.m.  Aerospace, Geospatial, Computer Science, Robotics, Technologies, Video & Filmmaking in the
        Humiston Building
12 p.m. Rocket Launch in the Grandstand Area (weather permitting)
1 p.m.  Fashion Review at the Pavillion
3 - 5 p.m. State Fair sign-up in the Humiston Building
2 - 10 p.m. Carnival Rides
4:30 p.m. Kiddie Tractor Pull in the Show Barn put on by Livingston County Farm Bureau*
6:15 p.m. Live Auction of Decorated Cakes and Cookies in the Grandstand Area*
6:30 p.m. Tractor Pulls

SATURDAY, JULY 20
8:30 a.m.  Cat Show in the Sheep Barn
9 - 3 p.m.  Craft Show in Pavilion
9:30 a.m.  Master Showmanship in the Show Barn*
1 p.m.  Beef, Rabbit, Poultry, Milk, Wether, and Swine Livestock Sale in the Show Barn*
1:30 - 5 p.m. State Fair Sign-Up in the Humiston Building
3 p.m.  Release of Exhibits
2 - 6 p.m.  Unlimited Carnival Rides with the purchase of a $20 wristband*
3 p.m.  Junior Premium Money may be Available at the Fair Office*
7 p.m.  Live Chainsaw Carving Auction in the Grandstand Area*
7:30 p.m. Live Concert—Black Jack Billy in the Grandstand Area*

FRIDAY, AUGUST 9, 2019
STATE FAIR EXHIBIT DAY FOR LIVINGSTON COUNTY 4-H GENERAL PROJECTS

*For a complete listing of Livingston County Ag Fair events and Junior Fair exhibit information visit
At-a-Glance Judging Days

IMPORTANT NOTE – Species specific Animal Science, Species specific Ready4Life, and Species specific Maker classes are listed in Livestock section of the show book but will be judged on Wednesday in the Humiston Building.

Refer to the project area for more information on check-in days and times as this may be different than judging days.

<table>
<thead>
<tr>
<th>Livestock</th>
<th>4-H General Projects by Project Area</th>
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<tbody>
<tr>
<td>Beef – Friday</td>
<td>Aerospace – Friday</td>
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<tr>
<td>Dairy – Wednesday</td>
<td>Bicycle</td>
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<tr>
<td>Goat – Wednesday</td>
<td>Cat – Saturday</td>
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<tr>
<td>Horse – Thursday</td>
<td>Civic Engagement – Wednesday</td>
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<tr>
<td>Pheasant &amp; Quail – Thursday</td>
<td>Clothing and Textiles – Wednesday</td>
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<tr>
<td>Poultry – Friday</td>
<td>College &amp; Career Readiness – Wednesday</td>
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<td>Rabbits – Thursday</td>
<td>Communications – Wednesday</td>
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<td>Sheep – Wednesday</td>
<td>Computer Science – Friday</td>
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<td>Swine – Thursday</td>
<td>Consumer Education – Wednesday</td>
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<td>Crops – Wednesday</td>
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<td>Dog – Wednesday</td>
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<td>Junior Agriculture – Wednesday</td>
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<td>Junior Floriculture – Wednesday</td>
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<td>Junior Dept. Non-Livestock</td>
<td>Exploratory – Wednesday</td>
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<tr>
<td>• Cookies &amp; Candy – Wednesday</td>
<td>Foods &amp; Nutrition – Wednesday</td>
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<tr>
<td>• Cake and Cookie Decorating – Friday</td>
<td>Food Demonstration – May 4</td>
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<td>• Read-A-Book – Wednesday</td>
<td>Forestry – Wednesday</td>
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<td>• Do Your Own Thing – Wednesday</td>
<td>Geology – Wednesday</td>
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<td>• Open Adult – Wednesday</td>
<td>Geospatial – Friday</td>
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<td>Health – Wednesday</td>
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See [https://www.livingstoncountyagfair.com](https://www.livingstoncountyagfair.com) for more information

<table>
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<tr>
<th>Horticulture – Wednesday</th>
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<td>Intercultural – Wednesday</td>
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<td>Interior Design – Wednesday</td>
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<td>Leadership – Wednesday</td>
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<td>Natural Resources – Wednesday</td>
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<td>Photography – Thursday</td>
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<td>Plants &amp; Soils – Wednesday</td>
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<td>Robotics – Friday</td>
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<td>Shooting Sports – Wednesday</td>
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<td>Small Engines – Wednesday</td>
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<td>Small Pets – Wednesday</td>
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<td>Technologies</td>
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<td>Theatre Arts</td>
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<td>Tractor</td>
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<td>Veterinary Science</td>
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<td>Video/Filmmaking</td>
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<td>Visual Arts</td>
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<td>Visual Arts Food Decorating Activity</td>
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<td>Weather</td>
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<td>Welding</td>
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<td>Woodworking</td>
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New for 2019

- Maker class offered in every project! Three state fair entries TOTAL combined from all Maker exhibit divisions.

Below is the description for the Mater exhibit:

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

- Changes in judging requirements for the following project areas
  - Food and Nutrition—project requirements
  - Photography—project requirements
  - Public Presentations and Food Demonstration—Early judging date
  - Citizenship is now called Civic Engagement
  - Computer Science
  - Dog—new AKC judging requirements
  - Wildlife—1, 2, 3 changed to A, B, C
  - Robotics—new open source
  - Visual Arts—Chalk/Carbon/Pigment divisions
  - Weather—New project
General Rules of the Livingston County 4-H Show

1. All exhibitors must be enrolled 4-H members.
2. Members may only enter exhibits in project areas in which they are enrolled. All projects must have been enrolled by April 15 of the current 4-H year.
3. All entries must be submitted through the FairEntry.com system by midnight on June 15.
4. To be eligible to exhibit at the State Fair, a 4-H member must be eight years old as of September 1 of the current 4-H year.
5. All 4-H projects must be completed during the current 4-H year (beginning September 1).
6. Only one entry per class is allowed.
7. There will be no entry or pen fees for 4-H exhibits.
8. Exhibitors must be present at time of judging unless conflicts of showing other exhibits arise and the exhibitor has made arrangements with the project superintendent. If unable to participate in conference judging, exhibitor may complete the Livingston County 4-H Exhibit Report form when checking projects in at the show. The projects will be judged, but will not eligible for state fair.
9. Only exhibits receiving an “A” rating are eligible for a plaque/award items.
10. Unless otherwise stated, required written reports, maintenance schedules, etc. must accompany the project at the time of check-in or project will be lowered one grade. Please see rules regarding your project area in this book.
11. If exhibit requirements for projects are not met or the project is entered in the wrong class, project will be lowered one grade.
12. Members should not bring their project books to the show unless specified in the exhibit requirements for project area.
13. No exhibits shall be removed before 3 p.m. on Saturday of the fair. Exhibits removed early will forfeit premiums. If you cannot be at the fair to pick up exhibits, make arrangements with your 4-H leader, another 4-H family or the Extension staff to pick up your exhibits. Exhibits may be discarded if left too long as space at the Extension Office is limited. Perishable items will be disposed of immediately.
14. Premium money will be divided after the show when the extent of participation has been determined and money is available from the Department of Agriculture. Premiums will be based on the “X” factor.
15. Award winners are encouraged to write a thank you note, including a picture of you with your trophy and project, to the sponsor and express your appreciation. Name and address of sponsor can be found on the back of the plaque/award.
16. All 4-H members enrolled in Livingston County may only exhibit and collect premiums, plaques, and 4-H record awards in one county. Any youth that fails to attend at least three club meetings or activities, give a talk or demonstration at the club level, be enrolled December 1 (for returning members) or April 15 (for new members), have enrolled in the project area by April 15 and signed the Livingston County Expansion and Review Committee Agreement Form will not be eligible to show or to sell at the livestock auction.
17. According to the Bureau Chief of the Illinois Department of Agriculture Bureau of County Fairs and Horse Racing, 4-H members are allowed to receive (1) ONE premium per class exhibited in premium eligible projects. This covers ALL projects, including livestock.
18. All livestock exhibited must meet the health requirements of the State Division of Livestock Industry. These requirements are listed further on in this show book.
19. All 4-H members exhibiting beef, dairy, goats, horses, sheep, poultry, swine, dogs, cats, and small pets projects (live animal or poster) at the Livingston County 4-H Show are required to complete a Quality Assurance and Ethics training at: http://web.extension.illinois.edu/quec. A 4-H member must only take the training one (1) time in their 4-H career for any species to be qualified to show.
20. If a livestock exhibitor has more than one (1) animal in the show ring, another Livingston County 4-H member may assist by showing one of the animals. Youth under age eight (8) or not enrolled in Livingston County 4-H may not assist.
21. University of Illinois Extension will not be liable for animals lost, hurt, or that die at the Livingston County 4-H Show.
22. No 4-H members are allowed overnight at the 4-H Park.
23. Unsportsmanlike conduct will not be tolerated from exhibitors, parents or spectators. Individuals will be asked to leave the 4-H Park.
24. No pets are allowed at the 4-H Park unless part of an exhibit. Owners and animals will be asked to leave the 4-H Park.
25. All accidents should be reported to an Extension staff member immediately.

NOTE: EARLY RELEASE TO GO TO ANOTHER FAIR IS NOT ALLOWED NOR IS THE SUPERINTENDENT ALLOWED TO RELEASE EXHIBITS EARLY. PREMIUMS WILL BE IN JEOPARDY IF THESE RULES ARE NOT ADHERED TO.

PLEASE READ THE LIVINGSTON COUNTY AG FAIR BOOK REGARDING JUNIOR AG FAIR PREMIUM AND SALE CHECKS.
UNIVERSITY OF ILLINOIS EXTENSION
4-H MEMBER CODE OF CONDUCT

ALL participants of the Illinois 4-H/Youth Development program, which is the youth component of programs planned, conducted, and supervised by University of Illinois Extension, are responsible for their conduct to U of I Extension personnel and/or volunteers of the 4-H/Youth Development program.

4-H members’ behavior is expected to demonstrate the character traits of trustworthiness, respect, responsibility, fairness, caring, and citizenship. Specifically, 4-H members are expected to maintain the following standards:

1. Be courteous and respect others.
2. Obey all rules set by members of their club/group and those set for 4-H activities in which they participate.
3. Treat all people fairly and animals humanely.
4. Respect the property of others.
5. Respect the authority of adult and youth volunteers and others in leadership roles.
6. Avoid profane and abusive language.
7. Show kindness to others and give assistance when needed.
8. Be honest and honor commitments.
9. Do their best and keep trying to improve.
10. Accept responsibility for their own choices.

The following conduct will not be allowed while participating in any 4-H event or activity and is subject to disciplinary action:

a) Possession, use, or distribution of alcohol and other controlled substances, including tobacco products.*
b) Theft or destruction of public or private property.
c) Involvement in sexual misconduct or harassment.
d) Unauthorized possession or use of weapons or dangerous materials (including fireworks).
e) Fighting or other acts of violence.

*Information about prescription drugs should be provided to club leader or coordinator of the 4-H activity.
NEW MEMBER INFORMATION

What do I need to do before the 4-H Show?

· Read this Show Book! Read the general rules and especially the criteria for your projects.
· You must be enrolled in the project at the correct level. The enrollment deadline for all projects is April 15, 2019.
· You can only bring what you are enrolled in to the Livingston County 4-H Show.
· Your official 4-H Show entry must be completed through the FairEntry.com system by midnight on June 15, 2019. No late entries are accepted.
· If you are exhibiting a horse, the lease or ownership paper along with two pictures (both sides) of the horse need to be in the Extension office by May 1, 2019.
· All members exhibiting in beef, dairy, horse, goats, sheep, poultry, swine, dogs, cats, and small pets must complete Quality Assurance and Ethics Training (QAEC) (http://web.extension.illinois.edu/qaec/). The training only needs to be taken ONCE in the 4-H member’s career. No show entries will be accepted from exhibitors who have not completed the training.
· During visual arts judging at the 4-H Park, you are invited to tour the 4-H Park. You may also have any questions answered concerning your fair exhibit location. This will help you become familiar with the layout of the 4-H Show.

When do I go to the Fair? What do I do when I get there?

· Tuesday between 4 – 8:30 p.m. is the check-in time for livestock projects except for dogs and cats. See the dog and cat sections of the show book for details on the dog and cat show.
· Exhibit tags for projects will be distributed by your 4-H club leader. Securely attach exhibit tags to your projects.
· Do not leave valuables with projects. You can bring them to your judging.
· All general 4-H projects are conference judged. Please sign up for conference judging with the project area superintendent at check-in. The judge spends approximately five to ten minutes per interview, so if you are the tenth person to sign up on the judging sheet you may arrive approximately 45 minutes after judging begins.
· We are somewhat flexible with the judging schedules. If you have a conflict with other 4-H related judging times, see an Extension staff member or adult volunteer serving as project coordinator. All projects must be conference judged to be eligible for State Fair exhibit consideration.
· Look at the maps for registration and judging locations. The doors to the Humiston building will only be used to admit 4-H exhibitors for judging. All other fairgoers should not enter the building until all judging is complete. It will then be open to 4-H members and public for viewing. It will close at 4:30 p.m. on Saturday. The 4-H Building will close every other night by 8 p.m.
· See General Rules of the Livingston County 4-H Show in this show book.

If I checked in a project on Wednesday and have it judged on another day, how do I get it for judging?
We have area coordinators at the project area that will give you your project at the time of judging. This is for the 4-H member’s safety and the safety of all projects.

How is my project judged?
Judging is a learning experience, from which you can learn what you did well and how you could improve in the future. An exhibit does not measure all that you have learned, but it is an example of what you have done. During conference judging, the judge will encourage you to talk about your project exhibit. You will be asked some questions about your exhibit, so you should be prepared to tell what you were trying to do in your project and what you did to make the exhibit.

What are the judges looking for?
The exhibitor’s goals:
· What was your goal for the project? How did you work toward your goal? What important things did you learn?
· Requirements for the project are met to the best of the exhibitor’s abilities.
· Evidence of learning, workmanship and techniques, appearance and design.

What do ribbon colors mean?
Illinois 4-H uses the Danish system of judging—rather than competing against someone else, youth challenge themselves to create exhibits that represent their best.
Blue: Exhibit meets all requirements well.
**Red:** Exhibit meets some requirements well, but could use improvement on other requirements.

**White:** Exhibit needs improvement on many requirements or is missing information critical to evaluation of the exhibit.

**What do I do if I receive Special Honors at the Fair?**
You will receive an A, B, or C ribbon after your judging. When all projects are judged the judge might then give plaque winner or State Fair winner recognition. If you receive a State Fair ribbon on your project, **you must then decide** if you want to go to State Fair with that project. You may only take one exhibit to the State Fair so if you win in more than one area, you must choose which project you would like to take. State Fair sign-up will take place in the fair office. See fair schedule for days and times. If you receive a plaque/award, please take time to send a thank you note to the donor.

**Judge's word is final.**

**Phone in offices only used for emergencies.**

**Projects will not be released early.** (not before 3 p.m. on SATURDAY, JULY 20)
Volunteering at the Fair

The Livingston County 4-H Show is made possible by many volunteers. We would like to invite you to become one! Possible opportunities include:

**Humiston Building (4-H Building) Committee**
Each year we try to improve the appearance and workability of the Humiston Building for our 4-H exhibits. Repairs need to be made, painting and cleaning done and display areas adjusted to adapt to new projects and project exhibit requirements. This is an opportunity to help display 4-H projects and to make their viewing enjoyable for fairgoers. The committee meets in the spring after the Humiston Building is cleared of rental, and then prior to the fair to work on the building as needed to complete the improvements, and then once during the fair.

**Work Days**
Livingston County Ag Fair Board members work on the 4-H Park year-round. Volunteers are always needed to help rake leaves, pick up sticks and do small projects. You may contact any of the board members if you are interested.

The Humiston Building is set up on Saturday before the fair. All 4-H clubs are asked to help with set-up.

The Humiston Building is taken down the last day of the fair. All 4-H clubs are asked to help with clean-up.

**Judges, Superintendents, and Coordinators**
Judges, superintendents, and coordinators are always needed to help in the general project area. Judges need not be experts, but are knowledgeable in the area that they would like to judge. Please see “what are judges looking for” on the previous page.

Superintendents are responsible for checking in projects, recording grades, attaching ribbons and displaying projects.

Coordinators are responsible for helping organize conference judging and assisting the superintendents with attaching ribbons and displaying projects.
2019 EXHIBITION LIVESTOCK HEALTH REQUIREMENTS

All 4-H members must follow the health guidelines of the Illinois Department of Agriculture Bureau of Animal Health and Welfare when exhibiting any livestock at county and state fairs in Illinois. Those guidelines are updated annually. The 2019 guidelines can be found online at https://www2.illinois.gov/sites/agr/Animals/AnimalHealth/Documents/2019%20County%20Fair%20Exhibition%20Health%20Requirements.pdf

For Health Requirement Information:
Illinois Department of Agriculture
Bureau of Animal Health and Welfare
State Fairgrounds P.O. Box 19281
Springfield, IL 62794-9281
Phone (217) 782-4944

2019 Exhibition Livestock Health Requirements
County Fairs

GENERAL REQUIREMENTS
These Exhibition Health Requirements apply to all livestock present at the fair including those animals that are not entered in competitive events.

1. Exhibitors are required to familiarize themselves with all rules applicable to their exhibits. All out-of-state animals shall require an entry permit. Entry permit numbers are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at 217/782-4944. Permits may also be obtained online at: http://www.agr.state.il.us/AnimalHW/animalregistry/login.php
2. All animals, except as noted, shall be accompanied by a Certificate of Veterinary Inspection (CVI) which shows that the animal meets all health requirements for the State of Illinois. CVI’s shall be made available to Bureau of Animal Health Personnel on request.
3. CVI means a legible record made on an official form from the state of origin which has been issued, signed and dated by an accredited veterinarian and which shows the name and address of the animal’s owner or exhibitor and the results of all required tests or vaccinations. A CVI shall list only one animal identification per line; shall be presented on the form on which it was initially issued; and shall not be corrected, changed or altered in any manner.
4. All animals shall be officially identified. The animal(s) official identification shall be recorded on the CVI.
5. If animals are from tuberculosis accredited, brucellosis certified, pseudorabies qualified, or brucellosis validated herds, the identifying herd number(s) along with the date of the last herd test(s) shall appear on the CVI.
6. CVI for out-of-state livestock shall be void thirty (30) days after issuance.
7. CVI for Illinois-origin livestock shall be void ninety (90) days after issuance.
8. All livestock shall be subject to examination upon entry to any Illinois fair or exhibition. Any animal showing evidence of infectious, contagious or communicable diseases shall be immediately withdrawn and held in quarantine at the owner’s risk and expense until properly treated and recovered, or until the animal is released to return to the owner’s premise.
9. Any livestock infected with scabies, mange, active lesions of ringworm, soremouth, or multiple warts which are easily visible without close examination shall not be permitted to exhibit and are subject to quarantine or removal from the fairgrounds.
10. Sheep and goats with caseous lymphadenitis as evidenced by draining abscesses shall not be exhibited and are subject to immediate quarantine or removal from the fairgrounds.
11. Illinois Department of Agriculture personnel or designee may collect blood, tissue, milk or urine samples from any animal being exhibited and/or raced at any Illinois fair to test for the presence of illegal drugs or banned substances. New examination techniques, such as ultrasound, may also be used at anytime while the animals are on the grounds of any
Illinois fair or exhibit.

The Illinois Department of Agriculture or designee may collect urine, blood, tissue or other test samples from exhibition animals at the time of slaughter.

9. All exhibitors of animals at any Illinois fair or exhibition shall comply with the provisions of the Illinois Humane Care for Animals Act. If violations are observed, the animals(s) will be excused from exhibition and ordered removed from the grounds with all awards being forfeited.

Any practice or deviation from normal, accepted care, including physical, medical or mechanical application, shall constitute a violation of show rules and may result in the animal(s) disqualification and removal from the fairgrounds.

10. Any Illinois cattle, bison, cervidae or goats being exhibited in non-accredited free states must be isolated from the remainder of the herd/flock upon return to Illinois and retested for tuberculosis 60-120 days post-entry.

CATTLE

Identification

Individual identification of each animal shall be either a fully healed and legible tattoo, approved official ear tag, registration number (can only be used if the tattoo is recorded on the registration certificate or for breeds where pictures are acceptable), or individual brands, if brand is recorded on the registration certificate.

Illinois Cattle

Brucellosis

Illinois is a Bovine Brucellosis Class-Free State. Brucellosis testing is not required for Illinois cattle.

Tuberculosis

Illinois is an Accredited Tuberculosis-Free State. Tuberculin testing is not required for Illinois cattle.

Please note: Illinois calves under 6 months of age, and Illinois steers are not required to have a Certificate of Veterinary Inspection.

Out-of-State-Cattle

All out-of-state cattle are to be accompanied by an entry permit. Entry permit numbers are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at 217/782-4944. Permits may also be obtained online at: http://www.agr.state.il.us/AnimalHW/animalregistry/login.php

Brucellosis

1. Female cattle six (6) months of age and older and bulls eighteen (18) months of age and older shall be negative to an official test for brucellosis within thirty (30) days prior to entry, unless exempt by one (1) of the following:
   A. Originate directly from a certified brucellosis-free herd.
   B. Official vaccinates of dairy breeds under twenty (20) months of age or official vaccinates of beef breeds under twenty-four (24) months of age.
   C. Animal originated from a “Class Free” state (if entire state is so classified)
   D. Steers and spayed heifers are not required to be tested for brucellosis.

2. The negative brucellosis test shall be conducted at a state or federal laboratory within 30 days prior to exhibition.

Tuberculosis

1. Accredited Tuberculosis Free States
   A. No tuberculin test required. All cattle, including steers, originating from an Accredited Tuberculosis Free State, may enter Illinois for exhibition when accompanied by a CVI issued by an accredited veterinarian within 30 days.
2. Non-Accredited Tuberculosis Free Areas or States (Not TB Free)
   A. Cattle must originate from a herd where a complete herd test was conducted within the past year.
   B. The individual animals entering Illinois must be negative to an additional tuberculin test conducted within 30 days prior to exhibition.
   C. Cattle that enter Illinois for exhibition and remain in Illinois (animal does not return to the state of origin within 30 days) must be isolated and retested for TB 60-120 days from the last official TB test date.
SWINE
Illinois Swine Identification
1. Swine shall be identified by an official ear tag, tattoo or recognized breed ear notch.
2. Ear notch identification is acceptable for all barrows, crossbred gilts and breeding swine.

(Note: Ear notch identification of crossbred swine does not satisfy USDA identification requirements for interstate movement or official testing.)

Brucellosis
Brucellosis testing is not required for Illinois swine.

Pseudorabies
Pseudorabies testing is not required for Illinois swine.

Out-of-State Swine
All out-of-state swine are to be accompanied by an entry permit. Entry permit numbers are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at 217/782-4944. Permits may also be obtained online at: [http://www.agr.state.il.us/AnimalHW/animalregistry/login.php](http://www.agr.state.il.us/AnimalHW/animalregistry/login.php)

Identification
1. Individually identified by an official ear tag, tattoo or recognized breed ear notch.
2. Ear notch identification is not acceptable for crossbred animals.

Brucellosis
1. Breeding swine 4 months of age and older shall be negative to an official test for brucellosis within 30 days prior to exhibition unless exempt by one (1) of the following: A. Originate immediately and directly from a validated brucellosis-free herd.
   B. Originate directly from a validated brucellosis-free state.
2. Swine brucellosis tests for exhibition shall be conducted at a state or federal laboratory.

Pseudorabies
1. Swine originating from a Pseudorabies Stage IV or V state are exempt from the pseudorabies testing requirement.
2. Swine originating from a Pseudorabies Stage III state shall be negative to an official test for pseudorabies conducted within thirty (30) days prior to entry or originate immediately and directly from a qualified pseudorabies negative herd.
3. Swine originating from a Pseudorabies Stage I or II state shall be negative to an official test for pseudorabies conducted within the 10 days prior to entry.
4. Barrows and females in market classes must meet the same requirements as breeding swine.

SHEEP
Identification
Individual identification of each animal shall be by an ear tattoo or official metal or plastic tag. A microchip ID is acceptable if the owner provides the reader.

Ear tattoos may be used when a registration certificate, listing the tattoo number, accompanies the animal.

When using ear tags, the tag must indicate the premises ID and state of origin. The tag number must be assigned by a state or APHIS representative and recorded in the Scrapie Record Database.

Market Lambs
All market lambs must be slick shorn (show ring ready) before weigh-in so that show lamb fungus can be identified.

Illinois Sheep
1. Sheep originating from a flock that has previously been classified as either an infected or source flock can be exhibited in Illinois upon the completion of an approved flock plan.
2. For any animal born after 1/1/2002, the CVI must include the flock of birth and the flock of origin, if different.

Out-of-State Sheep
All out-of-state sheep are to be accompanied by an entry permit. Entry permit numbers are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at 217/782-4944. Permits may also be obtained online at: [http://www.agr.state.il.us/AnimalHW/animalregistry/login.php](http://www.agr.state.il.us/AnimalHW/animalregistry/login.php)
1. Sheep originating from a flock that has previously been classified as either an infected or source flock can be exhibited in Illinois upon the completion of an approved flock plan.
2. For any animal born after 1/1/2002, the CVI must include the flock of birth and the flock of origin, if different.

GOATS
Identification
Individual identification of each animal shall be by an ear tattoo or official metal or plastic tag. A microchip ID is acceptable if the owner provides the reader.

Tattoos may be used when a registration certificate, listing the tattoo number, accompanies the animal.
When using ear tags, the tag must indicate the premises ID and state of origin. The tag number must be assigned by a state or APHIS representative and recorded in the Scrapie Record Database.

Ears should be used for tattooing when possible. If there is no space in the ear, the flank or tail fold may be used.

Illinois Goats
1. Goats originating from a herd that has previously been classified as either an infected or source herd can be exhibited in Illinois upon the completion of an approved herd plan.

2. For any animal born after 1/1/2002, the CVI must include the flock of birth and the flock of origin, if different.

Out-of-State Goats
All out-of-state goats are to be accompanied by an entry permit. Entry permit numbers are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at 217/782-4944. Permits may also be obtained online at: http://www.agr.state.il.us/AnimalHW/animalregistry/login.php

1. Goats originating from a herd that has previously been classified as either an infected or source herd can be exhibited in Illinois upon the completion of an approved herd plan.
2. Tuberculosis- Goats from areas or states that are not Accredited Bovine Tuberculosis Free, must be accompanied by a CVI indicating that the goats originated from a herd where a complete negative herd test has been conducted within the past twelve (12) months and the individual animals are negative to a tuberculin test conducted within thirty (30) days prior to entry. For any animal born after 1/1/2002, the CVI must include the flock of birth and the flock of origin, if different.

HORSES, PONIES, MULES AND OTHER EQUIDAE
Illinois Equine
1. All horses and other equidae, twelve (12) months of age and older attending an advertised equine event, shall be accompanied by a negative test for equine infectious anemia (EIA) conducted within the last twelve (12) months. A copy of this test shall accompany the animal.
2. AGID (Coggins) or ELISA tests are accepted.
3. An advertised equine event means a show, rodeo, sale, auction, exhibition, trail ride, or horse fair that is posted or media promoted.
4. A CVI is not required for Illinois equine.

Out-of-State Equine
All out-of-state equine are to be accompanied by an entry permit. Entry permit numbers are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at 217/782-4944. Permits may also be obtained online at: http://www.agr.state.il.us/AnimalHW/animalregistry/login.php

1. All horses and other equidae entering Illinois that are twelve (12) months of age or older, shall be accompanied by a negative test for equine infectious anemia (EIA) conducted within the last twelve (12) months. A copy of this test shall accompany the animal.
2. AGID (Coggins) or ELISA tests are accepted.
3. All horses and other equidae shall be accompanied by a CVI issued within thirty (30) days prior to entry.

POULTRY
1. All entries (except waterfowl, i.e. domesticated fowl that normally swim, such as ducks and geese) in a show or exhibition shall have originated from a U.S. Pullorum-Typhoid Clean or equivalent hatchery or flock OR have a negative pullorum-typhoid test within 90 days prior to exhibition. Exhibitor shall show proper information as to name and address of owner or exhibitor, name and address of the authorized testing agent, date of the testing and the number, breed, and species of those tested. 2. Prior to being used to transport poultry to a show, all crates, boxes, containers and vehicles shall be thoroughly cleaned and disinfected.
3. Any poultry vaccinations must be performed at least 4 weeks prior to delivery to the show.
4. Upon admission to a show, all entries shall be examined by the official county fair veterinarian or qualified state personnel who shall also receive and examine all certificates necessary for admission of birds to a show. Birds not in show condition will be excused from exhibition and removed from the premises. Any fowl showing signs of illness during the fair will be removed from the exhibition grounds.

5. All out-of-state turkeys must originate from flocks that are officially classified as U.S. Mycoplasma Gallisepticum Clean in accordance with the provisions of the National Poultry Improvement Plan or be negative to a test for Mycoplasma gallisepticum within 30 days prior to entry.

6. A permit is also required for out-of-state poultry. A permit may be obtained by calling (217) 782-4944.

Please note: These poultry exhibition requirements do not apply to 4-H and FFA 1-day poultry shows where the entries are taken to the show and returned home the same day. However, a permit is required for out-of-state poultry.

CERVIDAE
(Deer, Elk, Reindeer, Caribou, Moose, Red Deer and other Related Species)

Identification
All animals shall be individually identified with an approved tag, microchip or tattoo. Elk are required to have two official/approved unique identifiers.

Illinois Cervidae
Chronic Wasting Disease
For cervidae changing ownership or moving within the State, the owner must obtain a permit issued by the Department prior to movement and the cervid must originate from a herd that is enrolled in the Certified Monitored Chronic Wasting Disease (CWD) Program or the Contained Monitored Chronic Wasting Disease Program. The permit shall be obtained no more than 72 hours in advance of the movement of the cervids by providing the following information:
A) Name and complete mailing address of person exhibiting the cervids;
B) Certified Monitored Chronic Wasting Disease or Contained Monitored Chronic Wasting Disease Herd number;
C) Name and complete mailing address of location where the animals will be exhibited;
D) Number of animals and unique identification of the animals.

Tuberculosis
Illinois is an Accredited Tuberculosis-Free State. Tuberculin test is not required for Illinois cervidae.

Out-of-State Cervidae
Chronic Wasting Disease
1. All cervidae entering Illinois must be in compliance with the Illinois Wildlife Code [520 ILCS 5]. For more information, contact the Illinois Department of Natural Resources at 217/782-6384.

2. All cervidae entering Illinois must be accompanied by a permit from the Department and a Certificate of Veterinary Inspection that: a. has been issued by an accredited veterinarian of the state of origin or a veterinarian in the employ of the United States Department of Agriculture;
b. is approved by the Animal Health Official of the state of origin;
c. shows that the cervidae are free from visible evidence of any contagious, infectious or communicable disease or exposure thereto, do not originate from a CWD endemic area (any county and surrounding counties where CWD has been diagnosed in the past five years);
d. shows that the cervidae are not originating from a herd under quarantine for any contagious, infectious or communicable disease;
e. shows that the animals originate from a herd that has been monitored for at least 5 years under a state-approved CWD certification program.

3. A permit number can be obtained by calling (217) 782-4944. Applicant for permit shall furnish the following information to the Department:
a. Name and post office mailing address of Illinois destination;
b. Name and post office mailing address of the consignor and/or source herds;
c. Name and post office mailing address of the herd veterinarian;
d. Number and unique identification of cervidae in shipment.

Brucellosis
Cervidae six (6) months of age and older must have a negative brucellosis card or PCFIA test within sixty (60) days prior to entry.
All cervidae twelve (12) months of age and over shall be negative to two (2) single cervical test for bovine TB no less than ninety (90) days apart with the second test conducted within ninety (90) days prior to entry. These animals shall be isolated from all other members of the herd during the testing period unless they originate from an accredited, qualified or monitored herd.  
A. Cervidae from an accredited herd may be moved into Illinois without further TB testing provided that a certificate stating that such cervids originated from an accredited herd accompanies them.  
B. Cervidae originating from qualified or monitored herds may enter with a negative test within ninety (90) days prior to entry and a certificate stating that the animals originate from a monitored herd.  
2. Non-Accredited Tuberculosis Free Areas or States (Not TB Free)  
A. All cervidae shall originate from a herd where a complete herd test was conducted within the past year.  B. The individual animals entering Illinois must be negative to two (2) additional tuberculin tests conducted within 180 and 30 days prior to entry or exhibition.

RATITES  
(Ostriches, Emus, Rheas, Cassowaries and Kiwis)  
Illinois Ratites  
There are no requirements governing the movement of ratites within Illinois.  
Out-of-State Ratites  
1. Must be accompanied by a CVI and permit number. Entry permits are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at 217/782-4944.  
2. Individually identified by leg band or microchip.  
3. Negative test for Avian Influenza within 10 days prior to entry.

PIGEONS  
There are no requirements governing the movements of pigeons within or into Illinois.

RABBITS  
There are no requirements governing the movements of rabbits within or into Illinois.

LLAMAS  
There are no requirements governing the movement of llamas within Illinois. A permit and health certificate is required for out-of-state llamas. Entry permit numbers are available by calling the Illinois Department of Agriculture, Monday through Friday from 8:00 AM to 4:30 PM, at (217) 782-4944. Permits may also be obtained online at:  
http://www.agr.state.il.us/AnimalHW/animalregistry/login.php
GENERAL LIVESTOCK REQUIREMENTS

1. Exhibitors are required to familiarize themselves with all rules applicable to their exhibits.
2. All animals, except as noted, shall be accompanied by a Certificate of Veterinary Inspections (CVI) which shows that the animal meets all health requirements for the State of Illinois. Certificates of Veterinary inspection shall be made available to Bureau of Animal Health Personnel on request. Certificate of Veterinary Inspection means a legible record made on an official form from the state of origin which has been issued, signed and dated by an accredited veterinarian and which shows the name and address of the animal’s owner or exhibitor and the results of all required tests or vaccinations. A Certificate of Veterinary Inspection shall list only one animal identification per line; shall be presented on the form on which it was initially issued; and shall not be corrected, changed or altered in any manner.
3. All animals shall be officially identified. The animal(s) official identification shall be recorded on the Certificate of Veterinary Inspection.
4. If animals are from tuberculosis accredited, brucellosis certified, pseudorabies qualified, or brucellosis validated herds, the identifying herd number(s) along with the date of the last herd test(s) shall appear on the Certificate of Veterinary Inspection.
5. Certificate of Veterinary Inspection for out-of-state livestock shall be void thirty (30) days after issuance.
6. Certificate of Veterinary Inspection for Illinois-origin livestock shall be void ninety (90) days after issuance.
7. All livestock shall be subject to examination upon entry to any Illinois fair or exhibition. Any animal showing evidence of infectious, contagious or communicable diseases shall be immediately withdrawn and held in quarantine at the owner’s risk and expense until properly treated and recovered, or until the animal is released to return to the owner’s premise. Any livestock infected with scabies, mange, active lesions of ringworm, sore mouth, or multiple warts which are easily visible without close examination shall not be permitted to exhibit and are subject to quarantine or removal from the fairgrounds. Sheep and goats with caseous lymphadenitis as evidenced by draining abscesses shall not be exhibited and are subject to quarantine or removal from the fairgrounds.
8. Illinois Department of Agriculture personnel or designee may collect blood, tissue, milk or urine samples from any animal being exhibited and/or raced at any Illinois fair to test for the presence of illegal drugs or banned substances. New examination techniques, such as ultrasound, may also be used at any time while the animals are on the grounds of any Illinois fair or exhibit. The Illinois Department of Agriculture or designee may collect urine, blood, tissue or other test samples from exhibition animals at the time of slaughter.
9. All exhibitors of animals at any Illinois fair or exhibition shall comply with the provisions of the Illinois Humane Care for Animals Act. If violations are observed, the animal(s) will be excused from exhibition and ordered removed from the grounds with all awards being forfeited. Any practice or deviation from normal, accepted care, including physical, medical or mechanical application shall constitute a violation of show rules and may result in the animal(s) disqualification and removal from the fairgrounds.
10. Any Illinois cattle, bison, cervidae or goats being exhibited in non-accredited free states must be isolated from the remainder of the herd/flock upon return to Illinois and retested for tuberculosis 60-120 days post-entry.
11. All exhibitors of beef, dairy, goats, horses, sheep, poultry, swine, dogs, cats and other companion animals must have completed Quality Assurance and Ethics Training.
NATIONAL CODE OF SHOW RING ETHICS
Developed by International Association of Fairs and Expositions (IAFE)

Exhibitors of animals at livestock shows shall at all times deport themselves with honesty and good sportsmanship. Their conduct in this competitive environment shall always reflect the highest standards of honor and dignity to promote the advancement of agricultural education. This code applies to junior as well as open class exhibitors who compete in structured classes of competition. This code applies to all livestock offered in any event at a livestock show. In addition to the “IAFE National Code of Show Ring Ethics,” fairs and livestock shows may have rules and regulations which they impose on the local, county, state, provincial & national levels. All youth leaders working with junior exhibitors are under an affirmative responsibility to do more than avoid improper conduct or questionable acts. Their moral values must be so certain and positive that those younger and more pliable will be influenced by their fine example. Owners, exhibitors, fitters, trainers and absolutely responsible persons who violate the code of ethics will forfeit premiums, awards and auction proceeds and shall be prohibited from future exhibition in accordance with the rules adopted by the respective fairs and livestock shows. Exhibitors who violate this code of ethics demean the integrity of all livestock exhibitors and should be prohibited from competition at all livestock shows in the United States and Canada.

The following is a list of guidelines for all exhibitors and all livestock in competitive events:
1. All exhibitors must present, upon request of fair and livestock show officials, proof of ownership, length of ownership and age of all animals entered. Misrepresentation of ownership, age, or any facts relating thereto is prohibited.

2. Owners, exhibitors, fitters, trainers or absolutely responsible persons shall provide animal health certificates from licensed veterinarians upon request by fair or livestock show officials.

3. Junior exhibitors are expected to care for and groom their animals while at fairs or livestock shows.

4. Animals shall be presented to show events where they will enter the food chain free of drugs. The act of entering an animal in a livestock show is the giving of consent by the owner, exhibitor, fitter, trainer and/or absolutely responsible person for show management to obtain any specimens of urine, saliva, blood, or other substances from the animal to be used in testing. Animals not entered in an event which culminates with the animal entering the food chain shall not be administered drugs other than in accordance with applicable federal, state and provincial statutes, regulations and rules. Livestock shall not be exhibited if the drugs administered in accordance with federal, state and provincial statutes, regulations and rules affect the animal’s performance or appearance at the event.

If the laboratory report on the chemical analysis of saliva, urine, blood, or other sample taken from livestock indicates the presence of forbidden drugs or medication, this shall be prima facie evidence such substance has been administered to the animal either internally or externally. It is presumed that the sample of urine, saliva, blood, or other substance tested by the approved laboratory to which it is sent is the one taken from the animal in question, its integrity is preserved and all procedures of said collection and preservation, transfer to the laboratory and analysis of the sample are correct and accurate and the report received from the laboratory pertains to the sample taken from the animal in question and correctly reflects the condition of the animal at the time the sample was taken, with the burden on the owner, exhibitor, fitter, trainer, or absolutely responsible person to prove otherwise at any hearing in regard to the matter conducted by the fair or livestock show. At any time after an animal arrives on the fair or livestock show premises, all treatments involving the use of drugs and/or medications shall be administered by a licensed vet.

10/2016

5. Any surgical procedure or injection of any foreign substance or drug or the external application of any substance (irritant, counterirritant, or similar substance) which could affect the animal’s performance or alter its natural contour, confirmation, or appearance, except external applications of substances to the hoofs or horns of animals which affect appearance only and except for surgical procedures performed by a duly licensed veterinarian for the sole purpose of protecting the health of the animal, is prohibited.

6. The use of showing and/or handling practices or devices such as striking animals to cause swelling, using electrical contrivance, or other similar practices are not acceptable and are prohibited.

7. Direct criticism or interference with the judge, fair or livestock show management, other exhibitors, breed representatives, or show officials before, during, or after the competitive event is prohibited. In the furtherance of their official duty, all judges, fair and livestock show management, or other show officials shall be treated with courtesy, cooperation and respect and no person shall direct abusive or threatening conduct toward them.
8. No owner, exhibitor, fitter, trainer, or absolutely responsible person shall conspire with another person or persons to intentionally violate this code of ethics or knowingly contribute or cooperate with another person or persons either by affirmative action or inaction to violate this code of ethics. Violation of this rule shall subject such individual to disciplinary action.

9. The application of this code of ethics provides for absolute responsibility for an animal’s condition by an owner, exhibitor, fitter, trainer, or participant whether or not he or she was actually instrumental in or had actual knowledge of the treatment of the animal in contravention of this code of ethics.

10. The act of entering an animal is the giving of consent by the owner, exhibitor, fitter, trainer, or absolutely responsible person to have any disciplinary action taken by the fair or livestock show against such individuals published in any publication of the International Association of Fairs and Expositions, including Fairs and Expositions and any special notices to members.

11. The act of entering an animal in a fair or livestock show is the giving of verification by the owner, exhibitor, fitter, trainer, or absolutely responsible person that he or she has read the “IAFE National Code of Show Ring Ethics” and understands the consequences of and penalties provided for actions prohibited by the code. It is further a consent that any action which contravenes these rules and is also in violation of federal, state, or provincial statutes, regulations, or rules may be released to appropriate law enforcement authorities with jurisdiction over such infractions.
NEATEST LIVESTOCK EXHIBIT

In all livestock areas that have Neatest Exhibit awards, a committee will select the neatest exhibit at any time during the fair other than during the judging of the species. This is a random time without prior notice to the 4-H members.

CRITERIA:
1. Clean, well-groomed animals.
2. Animals and stall area free from fecal accumulations.
3. Clean bedding materials.
4. Emphasis given to exhibits that have been cared for primarily by the 4-H member; parents can assist, but should not dominate care of the display.
5. Orderly tack area and feed storage.
6. Stall areas can have banners, signs, special display materials. However, items 1 through 5 will carry more weight in the Neatest Exhibit determination.

SHOWMANSHIP
All Showmanship participants must show in the appropriate age group according to their age the day of show. NO EXCEPTIONS.

Age divisions:
- 8-10 years old
- 11-14 years old
- 15-19 years old

(Sat Premium Money, Enter Day of Show)

SATURDAY AFTERNOON LIVESTOCK MANURE POLICY

SWINE: Clean out stalls, load manure in designated area.
DAIRY: Manure is to be pushed to the middle of barn.
BEEF: Manure is to be pushed to the middle of the barn.
BEEF TIE OUTS: Load manure into designated area, clean up ground.
HORSES: Clean out stalls, haul manure to manure pit.
SHEEP: Clean out pens and put in designated area.
RABBITS AND POULTRY: Clean out pens and put in designated area.
GOATS: Fold up pens and push manure, etc. to the middle of the aisle.

Note: Because of high disposal costs, bedding is limited to a depth of six inches in stalls. This applies to inside barns and in tie-out areas.

LIVINGSTON COUNTY MASTER SHOWMANSHIP

- The Beef, Swine, and Sheep judges will select and determine who the 1st, 2nd, and 3rd place showmanship winners are from each species and inform the specie superintendents so that the 1st and 2nd specie showmanship winners can be invited to participate in the Master Showmanship competition. If the 1st or 2nd place showmanship winners decline to participate in Master Showmanship, the 3rd place showman will be invited to participate. If there are not 2 participants form each species after offering the opportunity to the 1st, 2nd, or 3rd place individuals with in a species, that species will not have 2 contestants in the Master Showmanship competition.
- The superintendents from each species will supply the animals and supplies for the competition.
- Each exhibitor will exhibit and answer questions about each species.
- The top exhibitor selected must be able to attend the Illinois State Fair ADM Master Showmanship Contest TBA at a later date in the south show ring of the Junior Livestock Barn of the Illinois State Fairgrounds.
- One overall grand winner and alternate will be selected with one representing Livingston County at the state contest.
- A separate judge and/or judges will be furnished for this contest.

The Livingston County Master Showmanship Committee will make all final decisions regarding this contest and the decision of the judges will be final.
AG FAIR LIVESTOCK SALE RULES

To participate in the Livingston County Ag Fair Livestock Sale, a 4-H member must be a Livingston County Community Club 4-H member and abide by all aspects of the General Rules and Regulations section of this show book, and the rules set by the Livingston County Ag Fair Livestock Sale Committee.

These rules include:

- Sale animals must be owned, entered, and shown at the current year fair by Livingston County 4-H members.
- 4-H member must be in good standing with club, county, and state rules.
- Sale order for the fair is: beef, rabbit, poultry, milk, sheep, goats, and swine.
- **Each 4-H exhibitor will be limited to selling one animal and exhibitor must sell his/her own animal. Exhibitors do not have to sell a champion in a division.**
- If a 4-H member has a conflict and will be unable to be present to show or sell his/her animal, that exhibitor can request permission to have another 4-H member show and/or sell the animal. To request permission, the exhibitor must inform the Fair Board in writing prior to July 1.
- **When an animal is sold, it becomes the property of the buyer. The first sale money will be paid to the 4-H exhibitor.**
- If an animal is resold by the buyer, the next buyer will direct payment to the entity for which the animal is resold.
- If 4-H member Reserves the Right to show:
  1. Any animal sold under the Reserve the Right opportunity at the Livingston County Ag Fair, must be delivered to the facility of the buyers choice by September 15 of that year.
  2. If the buyer does not receive the animal by September 15, an original financial penalty of 25% will be taken from the exhibitor’s sale proceeds. After that date, following every 10 business days, another 25% will be taken from the exhibitor’s proceeds.
    - **ALL FINANCIAL PENALTY MONEY WILL GO DIRECTLY BACK TO THE BUYER!**
  3. If any animal is not turned over to the buyer by September 15, the exhibitor will be ineligible to sell ANY animal at the following year’s livestock sale. There will be absolutely **NO exceptions to this rule.**

**THESE RULES WILL BE STRICTLY ENFORCED BY THE AUCTION COMMITTEE!!**

- If you Reserve the Right, arrangements must be made with the buyer by seller BEFORE the animal leaves the fairgrounds and the buyer and seller sign the “Reserve the Right” Agreement. Contact a member of the Fair Board Auction Committee with reserve the right questions. The list is available at the Fair Office.
- Animals that are to be auctioned must be nominated by completion time of weigh-in of that species. There will be absolutely no changes! Superintendents in each department have discretion to sell champions first.
- A 5% commission will be deducted from the sale price of each animal.
- **Potential Poultry, Goats, Rabbits, Sheep, and Swine sale participants must complete auction registration paperwork Sunday & bring to the fair office by 9:30 p.m.**
- Any animal that does not pass locker inspection will forfeit all sale monies and be exempt from following year sale.

**ANIMALS ELIGIBLE TO SELL:**

- Swine: Exhibitor may sell one market animal.
- Beef: Exhibitor may sell one market animal or the champion carcass may be auctioned (by live weight).
- Sheep: Exhibitor may sell one wether or one market ewe.
- Goat: Exhibitor may sell one market wether.
- Poultry: Exhibitor may sell one market pen of three birds (counts as one animal) or one other market poultry.
- Rabbits: Exhibitor may sell one meat pen of three rabbits (counts as one animal) or one single fryer unless it is part of the Champion Meat Pen or Champion Carcass.
- Dairy: Exhibitor may sell one gallon of milk from Grand Champion Dairy Female or one second year bucket calf.
BEEF CATTLE

Contact Superintendents—Ryan Hart & Adam Girard

To maximize your Beef showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed before completing Show Entry.

**Beef Health Rules**

**Identification**

Individual identification of each animal shall be either a fully healed and legible tattoo, official metal ear tag, registration number (can only be used if the tattoo is recorded on the registration certificate or for breeds where pictures are acceptable), or individual brands, if brand is recorded on the registration certificate.

**Illinois Cattle**

**Brucellosis**

- Illinois is a Bovine Brucellosis Class-Free State. Brucellosis testing is not required for Illinois cattle.

**Tuberculosis**

- Illinois is an Accredited Tuberculosis-Free State. Tuberculin testing is not required for Illinois cattle.

Please note: Illinois calves less than six months of age, and Illinois steers are not required to have a Certificate of Veterinary Inspection.

**Livingston County General Beef Rules**

1. Please read, follow, and understand all “General Rules and Regulations”, “Exhibition Livestock Health Requirements” and “National Code of Show Ring Ethics” found in the front of this show book.
2. All female beef projects must be accompanied by a health certificate. All health papers will be picked up at the gate upon entering the 4-H Fairgrounds. No animals will be permitted on the grounds without the necessary health papers.
3. Steers must be born between January 1 and December 31 of the previous calendar year. Any over-age steer will not be permitted to show. Steers must be owned and personally cared for by the 4-H member since February 1 of the current calendar year and carried as part of their 4-H project.
4. All steers will be weighed and mouthed at the 4-H Show.
5. All steers must have been tattooed in the exhibitor’s name by the designated date in February by Directors and Superintendents of the 4-H Show to be eligible to exhibit at the 4-H Show or the Illinois State Fair Junior Show.
6. Steers and Commercial Heifers will be shown in a weight division. Each exhibitor will be responsible for weighing his/her animal at 8 a.m. on Wednesday morning of the 4-H Show. The animal will be assigned to the weight class to which it belongs.
7. All breeding female animals shown in purebred classes must follow the Illinois State Fair Show guidelines and be registered in the name of the person making the entry by June 1 of the current calendar year. Superintendents will check registration papers on the morning of the show. Exhibitors must bring registration papers for all beef animals entered in purebred classes.
8. Commercial Breeding Class is open to non-registered females that are to be placed back into the breeding herd. They will be shown by weight.
9. All cattle will be assigned to stalls by the superintendents.
10. Animals to be exhibited in the Livingston County Born and Raised classes must be declared at the tattoo and weigh-in date in February.
11. Exhibitor may enter one animal in each Rate of Gain premium number.
12. Market animals may not have permanent teeth to be eligible to show. This rule is to be strictly enforced.
13. The ages for Purebred classes are:
Senior Calf: (calved after October 1 of previous calendar year).

Late Summer Yearling: (calved between July 1 & September 30 of previous calendar year).

Early Summer Yearling: (calved between April 1 & June 30 of previous calendar year).

Junior Yearling: (calved between January 1 & March 31 of previous calendar year).

Senior Yearling: (calved between September 1 & December 31 of previous calendar year).

Cow/Calf Pair: any new cow with natural calf at side (all breeds show together).

14. Steers entered in the Purebred English Steers class must be from purebred and registered parentage of the same breed, and are subject to blood test for typing and dismissal at the discretion of the Livingston County 4-H Show Committee in cooperation and compliance with the Livingston County Agricultural Fair Board.

15. Each Exhibitor is limited to one entry per class unless otherwise specified.

16. The Livingston County 4-H Show Committee members have the right to dismiss any unruly animals in cooperation and compliance with the Livingston County Ag Fair Association.

17. Each beef exhibitor may have one fan for every two animals. No butt fans allowed anywhere in the barn. Hanging fans are the only fans that may be used.

18. Tie outs for animals will be in designated areas. Each exhibitor must provide their own gate and post for tie outs. If exhibitor ties out animals, the area must be cleaned before he/she can receive premium monies.

19. Beef Steers must weigh at least 1000 pounds at the Fair weigh-in to be eligible to sell in the sale.

20. Animals and pens must be kept clean.

21. Breeding heifers shown in Bred & Owned classes must specify the exhibitor as the breeder and owner on the registration papers. All breeds will show together including AOB.

22. Commercial heifers are not eligible for Bred & Owned classes.

23. Dams of breeding females entered in the Bred & Owned classes must have been owned by and registered in the name of the exhibitor when the breeding female being shown was conceived.

24. No grooming chutes will be allowed in the barn.

25. Each animal in the pair classes is required to be entered and shown in the appropriate individual class.

26. Neatest exhibit award will go to an individual or family.

27. Cell phones in show ring are strictly forbidden. Disregard of this rule will be addressed by the beef superintendents and 4-H Extension Staff.

28. Livestock trailers cannot be parked on the fairgrounds for the duration of the fair.
Additional Rules for Carcass Classes

1. Premiere carcass class will consist of one class with all breeds showing together. Lightweight calves may be discounted if sold to packer due to slaughter grade.

2. Each exhibitor will be allowed one entry per class. To qualify, premiere carcasses must grade at least low select, have a yield grade lower than 4.0, and a hot carcass weight of 1,000 lbs. or less. Remaining animals will be placed accordingly.

3. Steers will be taken to Chenoa Locker for live evaluation and slaughter.

4. Each exhibitor may have the carcass processed for their personal use or sell the carcass to the locker. **If exhibitor intends to sell the carcass to the locker, the exhibitor must make the arrangements with the locker prior to the day of the show.** Payment will be based on the dressed beef price that day. Pay weight will be determined by locker (dressed weight).

5. The slaughtering fee will be in accordance with current processing fees.

6. Premiere carcass steers must conform to General Livestock Rules and Regulations of the Livingston County 4-H Show.

7. In the event the meat inspector condemns any part or the entire carcass, the exhibitor will stand the loss.

8. The Grand Champion 4-H Premiere carcass may be sold at the Ag Fair Auction during the fair by live weight and must conform to standards in rule 2 above.
4-H BEEF STEERS

Show—Friday, 1 hour after Beef Heifer Show
Showmanship—Friday, 8 a.m.
Show Barn

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” Factor.

To maximize your Beef showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

FITTING & GROOMING CONTEST
Show Barn
No. 001 8-14 years old
No. 002 15-19 years old

**Steer classes are listed by order of weight—from lightest to heaviest—and number of weight classes will be determined by number of entries in each lot. Exhibitors will be assigned to appropriate weight classes after weighing of steers by superintendents. Steer entries should be made using correct lot number and one per class. Champions will be selected from each lot number.

PUREBRED ANGUS STEERS
No. 003 Lightweight No. 004 Heavyweight

PUREBRED HEREFORD STEERS
No. 005 Lightweight No. 006 Heavyweight

PUREBRED SHORTHORN STEERS
No. 007 Lightweight No. 008 Heavyweight

PUREBRED CHAROLAIS STEERS
No. 009 Lightweight No. 010 Heavyweight

PUREBRED SIMMENTAL STEERS
No. 011 Lightweight No. 012 Heavyweight

CROSSBRED STEERS
No. 013 Lt. Lightweight No. 016 Lt. Mediumweight
No. 014 Med. Lightweight No. 017 Hvy. Mediumweight
No. 015 Hvy. Lightweight No. 018 Lt. Heavyweight

SHOWMANSHIP
Same time as Beef Breeding Show.
Entrants must be a beef exhibitor to show.
All Showmanship participants must show in the appropriate age group according to their age the day of the show. NO EXCEPTIONS

8-10 years old
11-14 years old
15-19 years old

(No Premium Money, Enter Day of Show)
Showmanship animals do not have to be groomed.

RATE OF GAIN – STEERS
Rate of Gain classes must be entered in fairentry.com in order to participate in the 4-H Show in these classes
No. 030 English Breeds
No. 031 All Other Breeds
PREMIERE CARCASS
No. 032  All Breeds

(Chenoa Locker) Thursday, July 11, 2019
Live Evaluation…………………………………………………………………………………………………………….8 a.m.

(Chenoa Locker) Monday, July 15, 2019
(Sign up at live evaluation to determine exact schedule)
Carcass Evaluation........................................................................................................................................10 a.m.
4-H BEEF HEIFER

Show—Friday, 8 a.m.
Show Barn

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

PUREBRED ANGUS FEMALE
No. 035 Senior Calf
No. 036 Late Summer Yearling
No. 037 Early Summer Yearling
No. 038 Junior Yearling
No. 039 Senior Yearling

PUREBRED HEREFORD FEMALE
No. 040 Senior Calf
No. 041 Late Summer Yearling
No. 042 Early Summer Yearling
No. 043 Junior Yearling
No. 044 Senior Yearling

PUREBRED CHAROLAIS FEMALE
No. 045 Senior Calf
No. 046 Late Summer Yearling
No. 047 Early Summer Yearling
No. 048 Junior Yearling
No. 049 Senior Yearling

PUREBRED SIMMENTAL FEMALE
No. 050 Senior Calf
No. 051 Late Summer Yearling
No. 052 Early Summer Yearling
No. 053 Junior Yearling
No. 054 Senior Yearling

PUREBRED SHORTHORN FEMALES
No. 055 Senior Calf
No. 056 Late Summer Yearling
No. 057 Early Summer Yearling
No. 058 Junior Yearling
No. 059 Senior Yearling

AOB FEMALE (Breeding Females with Breed Association Registration Papers for which we have no class)
No. 060 Senior Calf
No. 061 Late Summer Yearling
No. 062 Early Summer Yearling
No. 063 Junior Yearling
No. 064 Senior Yearling

COMMERCIAL FEMALE (Breeding Females with no Breed Association Registration Papers)
No. 065 Lightweight
No. 066 Mediumweight
No. 067 Heavyweight

BRED AND OWNED FEMALE ALL BREEDS
No. 068 Senior Calf
No. 069 Late Summer Yearling
No. 070 Early Summer Yearling
No. 071 Junior Yearling
No. 072 Senior Yearling

PAIR OF FEMALES
No. 073 All Breeds

COW/CALF

ALL BREEDS
No. 074 Cow/Calf (not eligible for Grand Female)
For Youth Enrolled in Beef

**Beef Animal Science: (SF 50135)**
Prepare a display focusing on any activity related to the beef project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

**Animal Science Beef Ready4Life Challenge: (SF 50137)**
Open to 11- to 18-year-olds enrolled in any Beef project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Beef Maker (SF 50400)**
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
DAIRY CATTLE

Contact Superintendent—Jesse Mackinson
Show—Wednesday, 9:30 a.m.
Show Barn

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

To maximize your Dairy showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at [http://web.extension.illinois.edu/qaec/](http://web.extension.illinois.edu/qaec/) and must be completed before completing entry.

Dairy Health Rules

Identification
Individual identification of each animal shall be either a fully healed and legible tattoo, official metal ear tag, registration number (can only be used if the tattoo is recorded on the registration certificate or for breeds where pictures are acceptable), or individual brands, if brand is recorded on the registration certificate.

Illinois Cattle

Brucellosis
- Illinois is a Bovine Brucellosis Class-Free State. Brucellosis testing is not required for Illinois cattle.

Tuberculosis
- Illinois is an Accredited Tuberculosis-Free State. Tuberculin testing is not required for Illinois cattle.

Please note: Illinois calves less than 6 months of age, and Illinois steers are not required to have a Certificate of Veterinary Inspection.

LIVINGSTON COUNTY GENERAL DAIRY RULES

1. Please read, follow, and understand all “General Rules and Regulations”, “Exhibition Livestock Health Requirements” and “National Code of Show Ring Ethics” as listed in the front of this show book.

2. All female dairy projects must be accompanied by a health certificate. All health papers will be picked up at the gate upon entering the grounds. No animals will be permitted on the grounds without the necessary health papers.

3. All purebred animals shown will be registered in the name of the person making the entry by June 1 of current year. Registration papers will be checked by Superintendents before the animal is exhibited.

4. Non-registered heifers will be permitted to show provided they have Identified Grade Papers from their breed association. All non-registered animals must have Identified Grade Papers prior to the fair. The papers must be in the name of the exhibitor.

5. Each exhibitor will be limited to one entry under each premium number.

6. All cattle will be assigned to stalls by the superintendent.

7. Dam and Daughter: Both females must be entered and shown in respective classes.

8. Produce of Dam: Group to consist of two animals, any age, female, the produce of one cow. The dam must be named.

9. Entries in the Dairy classes must have been owned and personally cared for by the exhibitor in accordance with the following project starting dates:
   - Junior and Senior Calves - May 1 of current year
   - Junior Heifers - June 1 of current year
   - Senior Heifers - January 1 of current year
   - Cows - October 1 of previous year

10. Best three females must be owned and exhibited by same person.

11. Cell phones in show ring are strictly forbidden. Disregard of this rule will be severely addressed by the dairy superintendents and the Livingston County 4-H Show Committee.

12. The Livingston County 4-H Show Committee has the authority to release any animal deemed unhealthy or injured in cooperation and in compliance with the Livingston County Agricultural Fair Association.
The calving date will determine the Sub-Class for each entry. The dates shall be as follows:

- Spring Calf - Born after March 1 of current year
- Winter Heifer Calf - Born after December 1 of previous year to February 28 of current year
- Fall Heifer Calf - Born September 1 through November 30 of previous year
- Summer Yearling Heifer - Born June 1 through August 31 of previous year
- Spring Yearling Heifer - Born March 1 through May 31 of previous year
- Winter Yearling Heifer - Born December 1 two years previous through February of previous year
- Fall Yearling Heifer - Born September 1 two years previous through November 30 of previous year
- Cow, 2 years old - Born September 1 through August 30 two years previous
- Cow Aged - Born before August 31 three years previous

**GUERNSEY & JERSEY**

<table>
<thead>
<tr>
<th>No.</th>
<th>Breeding Group</th>
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<tr>
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<td>085</td>
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<td>Fall Yearling</td>
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<td>Cow, 2 years</td>
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<td>092</td>
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<td>093</td>
<td>Dam and Daughter</td>
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<td>094</td>
<td>Produce of Dam</td>
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<td>095</td>
<td>Best 3 Females</td>
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**HOLSTEIN**

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**AYRSHIRE**

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**ALL OTHER BREEDS**

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<td>Produce of Dam</td>
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<tr>
<td>131</td>
<td>Best 3 Females</td>
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</tbody>
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**SHOWMANSHIP**

(Entrants must be a dairy exhibitor to show.)

All Showmanship participants must show in the appropriate age group according to their age the day of the show. **NO EXCEPTIONS**

8-10 years old
11-14 years old
15-19 years old

*(No Premium Money, Enter Day of Show)*

Showmanship animals do not have to be groomed
DAIRY STEER
Must be de-horned to Show
No. 142  Tattooed from first year Jr. Bucket Calf Class  (All ages)

For Youth Enrolled in Dairy Cattle

Dairy Cattle Animal Science: (SF 50135)
Prepare a display focusing on any activity related to the dairy cattle project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Animal Science Dairy Cattle Ready4Life Challenge: (SF 50137)
(Open to 11- to 18-year-olds enrolled in any Dairy Cattle project)
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Dairy Cattle Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogrammed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
GOATS

Contact Superintendent—Deanna Hankes
Show—Wednesday, 1 p.m.
Byrne Building

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

To maximize your Goat showing experience, remember to enter in the corresponding Jr. Ag Fair classes.
Contact Deanna Hankes with any goat entry questions at (309) 212-1696.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed before completing Show Entry.

Goat Health Rules

Identification
Individual identification of each animal shall be by an ear tattoo or official metal or plastic tag.
A microchip ID is acceptable, if the owner provides the reader!

Tattoos may be used when a registration certificate, listing the tattoo number, accompanies the animal.
When using ear tags, the tag MUST indicate the premise ID and state of origin. The tag number MUST be assigned by a state or APHIS representative and be recorded in the Scrapie Record Database. Ears should be used for tattooing when possible. If there is no space in the ear, the flank or tail fold may be used.

Illinois Goats
1. Goats originating from a herd that has previously been classified as either an infected or source herd can be exhibited in Illinois upon the completion of an approved herd plan.
2. For any animal born after January 1, 2002, the CVI must include the flock of birth and the flock of origin, if different.
3. All goats moving within Illinois must be officially identified to their herd/flock of birth with a Scrapie tag that is available through the Illinois Department of Agriculture at (217) 547-6030.

LIVINGSTON COUNTY GENERAL GOAT RULES

1. Please read, follow, and understand all “General Rules and Regulations”, “Exhibition Livestock Health Requirements” and “National Code of Show Ring Ethics” as listed in the front of this show book.
2. Goat projects require a certificate of veterinary inspection. The Livingston County 4-H Extension Staff has the authority to release any animal deemed unhealthy or injured in cooperation and compliance with the Livingston County Fair Association. For the safety of all, bring only healthy animals!
3. Ownership must have been effective as follows:
   Kids - June 1 of current year  Yearlings not in milk - March 1 of current year  Does - January 1 of current year
4. Ages of animals will be determined as of day of show.
5. Purebred animals must be registered in the name of the exhibitor.
6. Animals will be assigned stalls by superintendent.
7. Each exhibitor will be limited to one entry in each breeding animal premium number.
8. Animals in Mother-Daughter class must have been shown in their respective individual classes.
9. Meat goats and Pygmy goats may not show in any Dairy goat classes. This includes percentage Meat or Pygmy goats.
10. Cell phones in show ring are strictly forbidden! Disregard of this rule will be addressed by the goat superintendents and the Livingston County 4-H Extension Staff in conjunction with the Livingston County Ag Fair Board.
MARKET WETHER GOAT RULES

1. Each exhibitor is limited to two market wethers. Each exhibitor will be limited to one entry in each class number, except in the wether classes where they may show two animals in whatever class they fall in.

2. All market wethers will be weighed in on Tuesday night and placed in the proper weight category. Must declare sale animal at weigh in.

3. All market wethers must be under 1 year of age.

4. Market wethers, except Pygmy wethers, must weigh a minimum of 35 pounds in order to be exhibited. Pygmy wethers must weigh a minimum of 20 pounds. Underweight market wethers must remain on the fairgrounds until released on Saturday.

5. All market wethers must be clipped and groomed for show.

6. Market wethers must have a Scrapie tag, and it will be used as the form of identification, in order for the animal to be exhibited.

7. Health requirements are the same as for all other goats.

8. Market wethers exhibited at the fair are eligible to be sold on the auction. However, only one market wether can be sold per exhibitor providing no other species are being placed on the auction.

DAIRY GOATS

No. 154 Junior Doe Kid born after April 1 of the current year
No. 155 Senior Doe Kid born between January 1 and April 1 of current year
No. 156 Dry Yearling (Doe not in milk)
   Champion Dry Dairy Goat
No. 157 Yearling in milk
No. 158 Milking Doe - 2 years and under 3 years
No. 159 Milking Doe - 3 years and under 5 years
No. 160 Aged Milking Doe - 5 years and older
   Champion Milking Dairy Goat
   Grand Champion Dairy Goat
No. 161 Mother-Daughter
No. 162 Produce of Dam – two Does, any age, from the same dam. Must have been shown in their previous individual classes

ALL MARKET WETHERS
Enter all market wethers one per class. These classes will be broken by weight after weigh-in at the fair.

No. 163 Lightweight
No. 164 Mediumweight A
Grand Champion Market Wethers
No. 165 Mediumweight B
No. 166 Heavyweight

ALL OTHER MEAT GOATS

No. 167 Junior Doe Kid - under 6 months of age
No. 168 Intermediate Doe Kid - 6 to fewer than 9 months of age
No. 169 Senior Doe Kid - 9 to 12 months of age
   Champion Junior Meat Goat
No. 170 Yearling - over 12 months and under 2 years of age
No. 171 Doe - 2 to 3 years of age
No. 172 Doe - aged 4 years and older
   Champion Senior Meat Goat
   Grand Champion Meat Goat
No. 173 Mother & Daughter Class
No. 174 Produce of Dam - two Does, any age, from the same Dam. Must have been shown in their previous individual classes
No. 175 Get of Sire - three Does, any age, from the same Sire. Must have been shown in their previous individual classes
No. 176 Herd of Three - three Does, any age. Must have been shown in their previous individual classes
ALL OTHER BREEDS GOATS (Pygmy, Nigerian Dwarf, Fainting, Etc.)
No. 177 Junior Doe Kid – under 6 mon. of age
No. 178 Senior Doe Kid – 6 to 12 mo. of age
No. 179 Yearling Doe—over 12 mo. and under 2 years of age
No. 180 Doe – 2 to 3 years of age
No. 181 Doe – 3 to 5 years of age
No. 182 Doe – 5 years and older
Champion Sr. AOB Doe
Grand Champion AOB Doe Goat
No. 183 Mother—Daughter (Must have been shown in their previous individual classes)

SHOWMANSHIP
(Entrants must be a goat exhibitor to show.)
All Showmanship participants must show in the appropriate age group according to their age the day of the show.

NO EXCEPTIONS
8-10 years of age
15-19 years of age
11-14 years of age

(No Premium Money, Enter Day of Show)
Showmanship animals do not have to be groomed

For youth enrolled in Dairy Goats, Meat Goats

Goat Animal Science: (SF 50135)
Prepare a display focusing on any activity related to the goat project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Animal Science Goats Ready4Life Challenge: (SF 50137)
Open to 11- to 18-year-olds enrolled in any Goat project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Goats Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogrammed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
HORSE

Contact Superintendent—Dustin Smith

Show—Thursday, 10 a.m.

Grandstand

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

To maximize your Horse and Pony showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed before completing Show Entry.

LIVINGSTON COUNTY GENERAL HORSE RULES

1. Please read, follow, and understand all “General Rules and Regulations”, “Exhibition Livestock Health Requirements” and “National Code of Show Ring Ethics” as listed in the front of this show book.

2. All 4-H members are required to wear a properly fitted ASTM or SEI standard F1163 (or above) certified equestrian helmet whenever mounted or driving a horse or pony. Original tags must be present in all approved helmets.

3. Only the Livingston County 4-H Extension Staff, in cooperation and compliance with the Livingston County Agricultural Fair Board, will have authority to release any animal deemed unhealthy. For the safety of all, bring only healthy animals! See Health Rules in front of book.

ILLINOIS EQUINE

a. All horses and other equine, twelve (12) months of age and older attending an advertised equine event, shall be accompanied by a negative test for equine infectious anemia (EIA) conducted within the last twelve months. A copy of this test shall accompany the animal.

b. AGID (Coggins) or ELISA tests are accepted.

c. An advertised equine event means a show, rodeo, sale, auction, exhibition, trail ride, or horse fair that is posted or media promoted.

d. A CVI is not required for Illinois equine.

4. The show will be open to any 4-H exhibitor enrolled in the 4-H horse project area. Exhibitors under 12 years of age must have an adult at ringside while animal is being shown. The ringmaster and/or judge reserves the right to dismiss any horse or exhibitor from the ring who could pose a hazard to other exhibitors.

5. Horses and ponies entered in all classes must be owned or leased and personally cared for by the exhibitor by May 1 of the current year. A horse or pony can only be shown or exhibited ONCE in each CLASS NUMBER. Leasing a horse or pony, is designed for exhibitors who otherwise would not have a horse to show. Only ONE “non-related” exhibitor can share or lease a horse or pony. More than ONE can share or lease a horse or pony ONLY if they are siblings, but they have to be shown or exhibited in separate CLASS NUMBERS. If siblings share or lease a horse, it cannot be shared or leased with other non-related exhibitors. Ownership/Lease forms are due by May 1.

6. Exhibitors must deliver two pictures of the horse (left and right side view) in addition to a copy of the horse’s registration papers or IL 4-H Certification of Ownership or IL 4-H Horse Lease form to the Livingston County Extension by May 1. Only horses with photos and registration papers submitted may be shown—no substitutions.

7. Mares, geldings, and mares with foal of previous calendar year may be shown. No stallions, except foals under nine months of age.

8. Judging will be based on conformation, style, manners, and way-of-going.

9. Superintendents will be in charge of stalling animals.

10. Exhibitors must LEAD horses from the barns to the designated riding area. Riding is only permitted the day of the show in the grandstand area. No riding is permitted anywhere else on the fairgrounds. A Superintendent will supervise exercising of animals each morning from 10 to 11 a.m. in the far north corner of the grandstand area.

11. All unruly horses and ponies must be tied in their stalls at all times except when being shown or exercised under supervision.

12. No animals are to be abused in the stalls or in any of the events. If in the opinion of the judges or the superintendents, abuse has occurred, the exhibitor will be disqualified.
13. Bats permitted in skill classes and whips optional in halter classes. Bats must be one inch wide and used only behind saddle girth.
14. Exhibitors may enter one or all of the class numbers for the class size, providing he/she has eligible animals. Only one animal may be entered per class number.
15. English Equitation and Western Horsemanship — The same horse or pony can be shown in both Western and English classes.
16. Either Western or English tack and attire may be used in horsemanship and production classes.
17. Animals in Home Grown classes must be born and raised on the exhibitor’s property.
18. During years when the Illinois State Fair Jr. Horse Show conflicts with the Livingston County Junior Fair, the only horse exhibitors who will be allowed to check in their horses at the Livingston County 4-H Show prior to 4 p.m. check-in time or leave the fairgrounds early are the exhibitors who are or will be exhibiting their horses at the Illinois State Fair 4-H Horse Show on Tuesday of check-in of our fair or to arrive at the Illinois State Fair Jr. Horse Show the same day as departure from our fair with prior approval by the Livingston County 4-H Extension Staff in cooperation and compliance with the Livingston County Agricultural Fair Board.
19. All classes will be awarded points along with premium monies. The exhibitor with the most points in each age group (8-10), (11-14) and (15-19) will receive a trophy. Bonus points can be attained by attending and participating in the horse clinic (25 points) and the horse barn work night on Saturday before the fair (10 points).
20. Each exhibitor’s stall must be cleaned out and checked by one of the superintendents, before premium monies will be awarded. First and second year Horsemanship is a walk and trot class only. This class is open to exhibitors in their first or second year of riding.
21. The judging of the Costume Class will take place in the Grandstand area. Exhibitors need to enter this class in fairentry.com and turn in a story about their costume at the exhibitor’s meeting.
22. Cell phones in show ring are strictly forbidden. Disregard of this rule will be addressed by the horse superintendents and the Livingston County 4-H Extension Staff.
23. Fans are not allowed in the horse barns.
24. Horse barn work day will start at 10 a.m. the Saturday before Fair Week.

HALTER CLASSES
No. 511 Mare and Foal (Horse or Pony)
No. 512 Mare or Gelding 3 years and under (ponies under 56”)
No. 513 Mare 4 years and over (ponies under 56”)
No. 514 Gelding 4 years and over (ponies under 56”)
No. 515 Mare or Gelding 3 years and under (horses 56” and over)
No. 516 Mare 4 years-10 years (horses 56” and over)
No. 517 Mare 11 years and over (horses 56” and over)
No. 518 Gelding 4 years-10 years (horses 56” and over)
No. 519 Gelding 11 years and over (horses 56” and over)
No. 520 Home Grown Horse or Pony

RIDING CLASSES
No. 521 Walk Trot ages 8-10
No. 522 Walk Trot ages 11-14
No. 523 Walk-Trot ages 15-19
No. 524 English Equitation
No. 525 Pleasure, Western, or English ages 8-10
No. 526 Pleasure, Western, or English ages 11-14
No. 527 Pleasure, Western, or English ages 15-19
No. 528 1st & 2nd Year Horsemanship (See Rule 20)
No. 529 Western Horsemanship ages 8-10
No. 530 Western Horsemanship ages 11-14
No. 531 Western Horsemanship ages 15-19
No. 532 Egg & Spoon ages 8-10
No. 533 Egg & Spoon ages 11-14
No. 534 Egg & Spoon ages 15-19
No.  535  Costume Class (see rule 21)
No.  536  Trail Ride Class ages 8-10
No.  537  Trail Ride Class ages 11-14
No.  538  Trail Ride Class ages 15-19

SKILL CLASSES
(Timed classes)
No.  539  Keyhole Race ages 8-10
No.  540  Keyhole Race ages 11-14
No.  541  Keyhole Race ages 15-19
No.  542  Pole Bending ages 8-10
No.  543  Pole Bending ages 11-14
No.  544  Pole Bending ages 15-19
No.  545  Flag Race ages 8-10
No.  546  Flag Race ages 11-14
No.  547  Flag Race ages 15-19
No.  548  Texas Barrel Race 8-10
No.  549  Texas Barrel Race 11-14
No.  550  Texas Barrel Race 15-19

For youth enrolled in Horse

Horse Animal Science: (SF 50135)
Prepare a display focusing on any activity related to the horse project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Animal Science Horse Ready4Life Challenge: (SF 50137)
Open to 11- to 18-year-olds enrolled in any Horse project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Horse Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
POULTRY

Contact Superintendent—Jim Brown
Rooster Crowing Contest—Friday, 8:30 a.m.
Poultry Show & Egg Judging—9 a.m.
Byrne Building

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

To maximize your Poultry showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

Please contact Jim Brown at (815) 343-4717 for any questions about entries.
No changes or substitutions will be allowed at check-in, only scratches.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed before completing Show Entry.

Poultry Health Rules

1. All entries (except waterfowl, i.e. domesticated fowl that normally swim, such as ducks and geese) in a show or exhibition shall have originated from a U.S. Pullorum-Typhoid Clean or equivalent hatchery or flock OR have a negative pullorum-typhoid test within 90 days prior to exhibition. Exhibitor shall show proper information as to name and address of owner or exhibitor, name and address of the authorized testing agent, date of the testing and the number, breed and species of those tested. For testers in the area, call the poultry superintendent.

2. Prior to being used to transport poultry to a show, all crates, boxes, containers and vehicles shall be thoroughly cleaned and disinfected. All poultry should be bathed and clean upon check in.

3. Any poultry vaccinations must be performed at least four weeks prior to delivery to the show.

4. Upon admission to show, all entries shall be examined by the official county fair veterinarian or qualified state personnel who shall also receive and examine all certificates necessary for admission of birds to a show. Birds not in show condition will be excused from exhibition and removed from the premises. Any fowl showing signs of illness during the fair will be removed from the exhibition grounds.

5. All out-of-state turkeys must originate from flocks that are officially classified as U.S. Mycoplasma Gallisepticum Clean in accordance with the provisions of the National Poultry Improvement Plan or be negative to a test for Myco-plasma gallisepticum within 30 days prior to entry.

6. A permit is also required for out-of-state poultry. A permit may be obtained by calling (217) 782-4944.

LIVINGSTON COUNTY GENERAL POULTRY RULES

1. Please read, follow, and understand all “General Rules and Regulations”, “Exhibition Livestock Health Requirements” and “National Code of Show Ring Ethics” as listed in the front of this show book. All birds will be judged according to the American Standard of Perfection.

2. All poultry projects should be in good condition. However, the Livingston County 4-H Show Committee, in cooperation and compliance with the Livingston County Agricultural Fair Board, still has authority to release any animal deemed unhealthy. For the safety of all, bring only healthy animals!

3. All birds must have been owned, fed, and personally cared for according to the following dates:

   Cockerels – hatched no earlier than January 1 of current year and owned and cared for by May 1 of current year.

   Pullets – hatched no earlier than January 1 of current year and owned and cared for by May 1 of current year.
Breeding Pens – hatched no earlier than January 1 of current year and owned and cared for by May 1 of current year. Breeding pen will consist of two pullets and one cockerel. The single cockerel and single pullet must be in the Breeding pen.

Egg Production Pens – hatched, owned and cared for no earlier than January 1 of the previous year. Egg production pen consists of the same variety of hens, hatched in the prior year. Birds will be judged on the egg production qualities including pigmentation and bleaching, handling condition, molting and uniformity.

Market Trios – hatched no earlier than January 1 of current year and owned and cared for by June 1 of current year. Market trios shall consist of three cockerels or three pullets. Market trio birds cannot be used in the breeding classes. Market trios will be judged on conformation, fleshing, finish, feathering, uniformity and cleanliness. They will be weighed upon check-in and placed in the correct class.

All Other Poultry – hatched no earlier than January 1 of current year and owned and cared for by June 1 of current year. All other poultry will consist of a breeding pair and must consist of a male and a female.

4. Each exhibitor in the Breeding Classes may bring up to 18 birds, but may only have one entry in each class.
5. The exhibitor will furnish own feed, feed container, water, water container, bedding and care for birds during the show. Each exhibitor is responsible for keeping the pens and area around the pens clean.
6. Poultry exhibits will be pre-registered by superintendents and assigned pens.
7. Entries are to be in place by 9 p.m. during Tuesday check-in.
8. Eggs from the project flock shall be brought to the fair on the day of the show just prior to show and taken home the same day. Eggs should be removed from refrigeration the day prior to the show to minimize sweating. Eggs are judged on uniformity of color, size, cleanliness, shape and soundness of shell. Each exhibitor is limited to two lots of eggs but may have one entry in each class number.
9. All exhibitors must bring their entries to the judging table for judging when their classes are called.
10. General rules of fair apply to this section.
11. Cell phones in show ring are strictly forbidden. Disregard of this rule will be addressed by the poultry superintendents and the Livingston County 4-H Extension Staff in conjunction with the Livingston County Ag Fair Board.

BREEDING CLASSES

AMERICAN
Plymouth Rock (all varieties), Dominique, Wyandotte (all varieties), Java, Rhode Island (all varieties), Buckeye, Chantecler, Jersey Giant, Lamonas, New Hampshire, Holland, Delaware

No. 385  Cockerel  No. 388  Egg Production Pen
No. 386  Pullet  No. 389  One dozen eggs from Project Flock
No. 387  Pen

ENGLISH BREEDS
Dorking, Redcap, Cornish, Orpington, Sussex, Australorp

No. 390  Cockerel  No. 393  Egg Production Pen
No. 391  Pullet  No. 394  One dozen eggs from Project Flock
No. 392  Pen

ASIATIC BREEDS
Cochin, Langshan, Brahma

No. 395  Cockerel  No. 398  Egg Production Pen
No. 396 Pullet  No. 399 One dozen eggs from Project Flock
No. 397 Pen

MEDITERRANEAN HAMBURG BREEDS
Leghorn, Minorca, Spanish, Andalusion, Ancona, Buttercup, Catalana

No. 400 Cockerel  No. 403 Egg Production Pen
No. 401 Pullet  No. 404 One dozen eggs from Project Flock
No. 402 Pen

CONTINENTAL AND ALL OTHER BREEDS & CROSSES
Faverolle, La Fleche, Hamburg, Campine, Lakenvelder, Polish, Houdan, Crevecoeur, Welsummer, Barnvelder, Phoenix, Sumatra, Frizzle, Araucana, Ameraucana

No. 405 Cockerel  No. 408 Egg Production Pen
No. 406 Pullet  No. 409 One dozen eggs from Project Flock
No. 407 Pen

ALL OTHER BREEDS & CROSSES
Barnyard Mix, Any Crossbred (not recognized by APA). Egg production birds
(black star, red comet, cinnamon queen or unknown breeding)

No. 410 Cockerel  No. 413 Egg Production Pen
No. 411 Pullet  No. 414 One Dozen Eggs from Project Flock
No. 412 Pen

ALL CLEAN LEGGED BANTAMS
No. 415 Cockerel  No. 418 Egg Production Pen
No. 416 Pullet  No. 419 One dozen eggs from Project Flock
No. 417 Pen

ALL FEATHERED LEGGED BANTAMS
No. 420 Cockerel  No. 423 Egg Production Pen
No. 421 Pullet  No. 424 One dozen eggs from Project Flock
No. 422 Pen

MARKET TRIOS
Enter All Market Birds in Sub-Class No. 425
(Entries will be assigned to No. 425 or 426 after weigh-in at the fair by the Poultry Superintendent
No. 425 Broilers 5 lbs. and under
No. 426 Roasters over 5 lbs.

ALL OTHER

DUCKS
All Breeds
No. 427 Breeding Pair

GESE
All Breeds
No. 428 Breeding Pair

TURKEYS
All Breeds
No. 429 Breeding Pair

PIGEONS
For Youth Enrolled in Poultry

Poultry Animal Science: (SF 50135)
Prepare a display focusing on any activity related to the poultry project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Animal Science Poultry Ready4Life Challenge: (SF 50137)
Open to 11- to 18-year-olds enrolled in any Poultry project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Poultry Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category.
To qualify for this category, your project MUST abide by the following guidelines:
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogrammed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
RABBITS
Contact Superintendent—Bill Bolen
Show—Thursday, 8 a.m.
Byrne Building

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

To maximize your Rabbit showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed before completing Show Entry.

LIVINGSTON COUNTY GENERAL RABBIT RULES
1. Please read, follow, and understand all “General Rules and Regulations”, “Exhibition Livestock Health Requirements”, and “National Code of Show Ring Ethics” as listed in the front of this show book.
2. All rabbit projects will not require a health certificate. However, the Livingston County 4-H Extension Staff, in cooperation and compliance with the Livingston County Agricultural Fair Board, will have authority to release any animal deemed unhealthy. For the safety of all, bring only healthy animals!
3. Entries must have been owned and personally cared for by the exhibitor from January 1 of the current year if the animal is carried from year to year, and from birth if the rabbits to be shown are Intermediate or Junior bucks or does. First year exhibitors must own and care for the rabbit by June 1 of the current year.
4. Each exhibitor will be permitted to show one entry in each class number. Each exhibitor may enter up to two breeds: single fryer, meat pen and carcass entry can be different breed but must be kindled and raised by exhibitor.
5. All entries must be in place by 9 p.m. on Tuesday during check-in, except Carcass Class.
6. The “All Other Breeds” lot includes all “non-fancy” and crossbreeds for which a class has not been established.
7. The “Fancy” lot includes all rabbits identified with the fancy breeds that do not have intermediate classes.
8. Senior Bucks and Does - Over 8 months.
9. Intermediate Bucks and Does - 6-8 months.
11. Wood shavings will be provided on the first day only. All other wood shavings must be provided by exhibitor. Only wood shavings are to be used.
12. Volunteers needed for setup (Thursday evening prior to fair) and tear down (release time).
13. No parents are allowed at the judging table during the show.
14. Cell phones in show ring are strictly forbidden. Disregard of this rule will be addressed by the rabbit superintendents and the Livingston County 4-H Extension Staff in conjunction with the Livingston County Ag Fair Board.

Show Order (unless posted differently in Rabbit area)
- Carcass
- Meat Pen
- Single Fryer
- Californians
- New Zealand – All Varieties
- Dutch
- Mini Rex
- Mini Lops
- Other 6 Class Breeds
- Fancy 4 Class Breeds
- Costume Class

CALIFORNIANS
- No. 446 Senior Buck
- No. 447 Senior Doe
- No. 448 6-8 Buck
- No. 449 6-8 Doe
- No. 450 Junior Buck
- No. 451 Junior Doe
NEW ZEALAND - ALL VARIETIES
No. 452 Senior Buck   No. 455 6-8 Doe
No. 453 Senior Doe   No. 456 Junior Buck
No. 454 6-8 Buck     No. 457 Junior Doe

DUTCH - ALL VARIETIES
No. 458 Senior Buck   No. 460 Junior Buck
No. 459 Senior Doe   No. 461 Junior Doe

MINI REX - ALL VARIETIES
No. 462 Senior Buck   No. 464 Junior Buck
No. 463 Senior Doe   No. 465 Junior Doe

MEAT PEN
• Pen of three rabbits - each rabbit must weigh a minimum of 3.5 lbs. and maximum of 5.5 lbs. and must not be over 70 days old.
• Rabbits are judged on uniformity, size and condition.
• Rabbits will be weighed by judge.
• All market animals must be Florida Whites, Rex or Commercial 6 Class Rabbits in order to compete in this class. All rabbits must be same Breed/Variety.

No. 466 Pen of three

SINGLE FRYER
• Minimum 3.5 lbs. - maximum 5.5 lbs. - May be one of pen of three. All market animals must be Florida Whites, Rex or Commercial 6 Class Rabbits in order to compete in this class.
• Entry must not be more than 70 days old.

No. 467 Single Fryer

MINI LOPS SOLIDS
No. 468 Senior Buck   No. 470 Junior Buck
No. 469 Senior Doe   No. 471 Junior Doe

MINI LOPS BROKEN
No. 472 Senior Buck   No. 474 Junior Buck
No. 473 Senior Doe   No. 475 Junior Doe

ALL OTHER 6 CLASS BREEDS
No. 476 Senior Buck   No. 479 6-8 Doe
No. 477 Senior Doe   No. 480 Junior Buck
No. 478 6-8 Buck     No. 481 Junior Doe

FANCY 4 CLASS BREEDS
No. 482 Senior Buck   No. 484 Junior Buck
No. 483 Senior Doe   No. 485 Junior Doe

CARCASS CLASS
1. Must be entered on official entry. Cannot be one of the meat pen. All market animals must be Florida Whites or Commercial 6 Class Rabbits in order to compete in this class. They can be no older than 70 days. Each rabbit must weigh a minimum of 3 lbs. and a maximum of 5 lbs. live weight.
2. Carcass class rabbits are to be checked in Friday morning before judging.
These rabbits will be judged live at noon on Wednesday. The carcass will be judged Thursday morning at 8 a.m.

Only one entry per exhibitor.

No. 486  Carcass Rabbit (Weight: Minimum – 3.5 lbs., Maximum – 5.5 lbs.)

**COSTUME**

**THIS CLASS IS FOR 4-H YOUTH ONLY.** The rabbit and the exhibitor should be in costume. Make sure all costumes are safe for the rabbit. The rabbit being presented for judging does not have to be owned by the exhibitor. Registration will be taken at check-in on Tuesday during check-in from 5 to 9 p.m.

4-H Age (8-18 yrs. old)

No Premium Money

**SHOWMANSHIP**

(Entrants must be a rabbit exhibitor to show.)

All Showmanship participants must show in the appropriate age group according to their age the day of the show.

**NO EXCEPTIONS**

8-10 years of age
15-19 years of age
11-14 years of age

(No Premium Money, Enter Day of Show)

Best 4 Class, Best 6 Class, and Best of Show will be shown last.

**RABBITS**

For youth enrolled in Rabbits

**Rabbit Animal Science:** (SF 50135)

Prepare a display focusing on any activity related to the rabbit project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

**Animal Science Rabbits Ready4Life Challenge:** (SF 50137)

**Open to 11- to 18-year-olds enrolled in any Rabbit project.**

Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Rabbits Maker** (SF 50400)

**Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.**

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
SHEEP

Contact Superintendent—Jim Davis
Show—Wednesday, 8 a.m.
Byrne Building

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

To maximize your Sheep showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed before completing Show Entry.

Sheep Health Rules

Identification
Individual identification of each animal shall be by an ear tattoo or official metal or plastic tag. A Microchip ID is acceptable if the owner provides the reader.

Ear tattoos may be used when a registration certificate, listing the tattoo number, accompanies the animal. When using ear tags, the tag must indicate the premises ID and state of origin. The tag number must be assigned by a state or APHIS representative and recorded in the Scrapie Record Database.

(Sheep Must Have Scrapie Tags)

Market Lambs
All wethers must be slick shorn (show ring ready) before weigh-in so that show lamb fungus can be identified.

Illinois Sheep
1. Sheep originating from a flock that has previously been classified as either an infected or source flock can be exhibited in Illinois upon the completion of an approved flock plan.
2. For any animal born after January 1, 2002, the CVI must include the flock of birth and the flock of origin, if different.

LIVINGSTON COUNTY GENERAL SHEEP RULES

1. Please read, follow, and understand all “General Rules and Regulations”, “Exhibition Livestock Health Requirements” and “National Code of Show Ring Ethics” found at the front of the show book.
2. All sheep projects require a CVI (Certificate of Veterinary Inspection.) However, 4-H Extension Staff members will have authority to release any animal deemed unhealthy in cooperation and compliance with Livingston County Agricultural Fair Association. For the safety of all, bring only healthy animals!
3. All purebred animals shown will be registered in the name of the person making the entry by June 1 of the current year. Registration papers will be checked by superintendents before the animal is exhibited.
4. Entries in the Purebred Sheep Division must have been owned and personally cared for by the exhibitor at least 30 days prior to fair.
5. Each exhibitor will be limited to one entry in each premium number, except in the wether and market ewe lamb classes where they may show two animals in whatever class they fall.
6. Exhibitor can only exhibit five market animals.
7. In breeding classes, a pair of lambs shall consist of ewes, rams or both. Any combination of Jr. and Sr. lambs is permitted. In the Commercial Class only ewe lambs may be shown.
8. Only wethers may be shown in the Market Wether Class.
9. Wethers and market ewe lambs must be lambed on or after January 1 of current year and must be owned and cared for by the exhibitor on or before May 15 of current year.
10. All Market lambs must be shorn within 30 days of exhibit.
11. No wethers or market ewe lambs less than 75 pounds will be permitted to show.
12. All Market lambs must be weighed between 4 and 8:30 p.m. Tuesday during check-in.
13. Market ewe lambs cannot be shown in the Commercial Ewe Lamb class.
14. Cell phones in show ring are strictly forbidden. Disregard of this rule will be addressed by the sheep superintendents, and the Livingston County 4-H Extension Staff in conjunction with the Livingston County Ag Fair Board.

Show Order: will be announced day of show.
Sr. Ewe lamb - Born September 1 of previous year to February 15 of current year
Jr. Ewe lamb - Born after February 15 of current year
Sr. Ram lamb - Born September 1 of previous year to February 15 of current year
Jr. Ram lamb - Born after February 15 of current year

HAIR BREEDS

<table>
<thead>
<tr>
<th></th>
<th>No. 205</th>
<th>Yearling Ewe</th>
<th>No. 206</th>
<th>Sr. Ewe Lamb</th>
<th>No. 207</th>
<th>Jr. Ewe Lamb</th>
<th>No. 208</th>
<th>Sr. Ram Lamb</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUFFOLK</td>
<td>No. 211</td>
<td>Yearling Ewe</td>
<td>No. 214</td>
<td>Sr. Ram Lamb</td>
<td>No. 212</td>
<td>Sr. Ewe Lamb</td>
<td>No. 215</td>
<td>Jr. Ram Lamb</td>
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<tr>
<td></td>
<td>No. 213</td>
<td>Jr. Ewe Lamb</td>
<td>No. 216</td>
<td>Pair of Lambs</td>
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<tr>
<td>HAMPSHIRE</td>
<td>No. 217</td>
<td>Yearling Ewe</td>
<td>No. 220</td>
<td>Sr. Ram Lamb</td>
<td>No. 218</td>
<td>Sr. Ewe Lamb</td>
<td>No. 221</td>
<td>Jr. Ram Lamb</td>
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<tr>
<td></td>
<td>No. 219</td>
<td>Jr. Ewe Lamb</td>
<td>No. 222</td>
<td>Pair of Lambs</td>
<td></td>
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<td></td>
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<tr>
<td>SOUTHDOWN</td>
<td>No. 223</td>
<td>Yearling Ewe</td>
<td>No. 226</td>
<td>Sr. Ram Lamb</td>
<td>No. 224</td>
<td>Sr. Ewe Lamb</td>
<td>No. 227</td>
<td>Jr. Ram Lamb</td>
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<tr>
<td></td>
<td>No. 225</td>
<td>Jr. Ewe Lamb</td>
<td>No. 228</td>
<td>Pair of Lambs</td>
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<tr>
<td>DORSET</td>
<td>No. 229</td>
<td>Yearling Ewe</td>
<td>No. 232</td>
<td>Sr. Ram Lamb</td>
<td>No. 230</td>
<td>Sr. Ewe Lamb</td>
<td>No. 233</td>
<td>Jr. Ram Lamb</td>
</tr>
<tr>
<td></td>
<td>No. 231</td>
<td>Jr. Ewe Lamb</td>
<td>No. 234</td>
<td>Pair of Lambs</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>ALL OTHER PUREBREDS</td>
<td>No. 235</td>
<td>Yearling Ewe</td>
<td>No. 238</td>
<td>Sr. Ram Lamb</td>
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<tr>
<td></td>
<td>No. 236</td>
<td>Sr. Ewe Lamb</td>
<td>No. 239</td>
<td>Jr. Ram Lamb</td>
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<td></td>
<td>No. 237</td>
<td>Jr. Ewe Lamb</td>
<td>No. 240</td>
<td>Pair of Lambs</td>
<td></td>
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</tbody>
</table>

COMMERCIAL

|        | No. 241 | Yearling Ewe | No. 242 | Sr. Ewe Lamb |
|        | No. 243 | Jr. Ewe Lamb | No. 244 | Pair of Lambs |

MARKET EWE LAMBS - ALL BREEDS
Enter in Lightweight Class. These classes will be broken by weight after weigh-in by sheep superintendents. No market ewe lambs less than 75 lbs. (firm) will be permitted to show.

No. 245 Lightweight Market Ewe Lambs
No. 246 Mediumweight Market Ewe Lambs
No. 247 Heavyweight Market Ewe Lambs
No. 248 Pair of Market Ewe Lambs

MARKET WETHERS - ALL BREEDS
Enter in Lightweight Class for all market wether lambs. These classes will be broken by weight after weigh-in at the fair by sheep superintendents.

No market wethers less than 75 lbs. (firm) will be permitted to show.

No. 249 Lightweight Wethers A
No. 250 Lightweight Wethers B
No. 251 Mediumweight Wethers A
No. 252 Mediumweight Wethers B
No. 253 Heavyweight Wethers A
No. 254 Heavyweight Wethers B
No. 255 Pair of Market Wethers

LEADLINE - This class will be shown at 8 a.m. Wednesday of the fair in the Sheep Barn prior to the Sheep Show.

No. 256 Jr. Lead Line (8-14 years of age)
No. 257 Sr. Lead Line (15-19 years of age)

SHEEP
For youth enrolled in Sheep

Animal Science Sheep Ready4Life Challenge: (SF 50137)
(Open to 11- to 18-year-olds enrolled in any Sheep project)
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Sheep Animal Science: (SF 50135)
Prepare a display focusing on any activity related to the sheep project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Sheep Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
SWINE

Contact Superintendent—Phil Kiefer
Show Market Classes—Thursday, 8 a.m.
Show Barn

All 4-H exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

To maximize your Swine showing experience, remember to enter in the corresponding Jr. Ag Fair classes.

All 4-H Members are required to take Quality Assurance and Ethics training at least once in their 4-H career for any species of livestock to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/gaec/ and must be completed before completing Show Entry.

Swine Health Rules

Identification
1. Swine shall be identified by an official ear tag, tattoo, or recognized breed ear notch.
2. Ear notch identification is acceptable for barrows, crossbred gilts, and breeding swine. (Note: Ear notch identification of crossbred swine does not satisfy USDA identification requirements for brucellosis and pseudorabies testing.)

Brucellosis
1. Brucellosis testing is not required for Illinois swine.

Pseudorabies
1. Pseudorabies testing is not required for Illinois swine.

LIVINGSTON COUNTY GENERAL SWINE RULES

1. Please read, follow, and understand all “General Rules and Regulations,” “Exhibition Livestock Health Requirements,” and “National Code of Show Ring Ethics” as listed in the front of this show book.
2. The SWINE SHOW IS A NON-TERMINAL show.
3. All animals must be accompanied by health papers. Each exhibitor is responsible for securing the health papers for their animals.
4. All other market swine must be farrowed on or after January 1 of current year. Animals must have been owned, fed and personally cared for by the exhibitor since June 1 of current year.
5. Each exhibitor can bring no more than six head of swine. These six head all must be weighed and tagged at weigh-in.
6. Gilts can be shown as market gilts or breeding gilts, not both.
7. No boars may attend the show.
8. Exhibitor may show only one animal per class number. (Enter market animals in lightweight class).
9. Market gilts and barrows will be shown by weight. All market hogs must be weighed between 5 and 9 p.m. during check-in on Tuesday to be eligible to show. This weight will also be used as the sale
weight. NO re-weighing.
10. All market hog weights, as determined by superintendents, will be final.
11. It is the responsibility of the 4-H exhibitor to provide transportation to slaughter facilities for hogs NOT sold at the Livingston County Ag Fair auction.
12. Pens will be assigned by superintendent to each exhibitor.
13. The Superintendents will determine the requirements for each class number. Each animal will be marked prior to show time for identification.
14. All swine exhibitors must provide bedding for each pen that is used for their animals in the swine barn. All bedding must be wood shavings, no straw.
15. No Livestock trailers are allowed to remain on the fairgrounds during the fair.
16. Exhibitors must clean all of their pens. Exhibitor will not receive premiums until pens are clean!
17. All purebred animals must be accompanied by registration papers from the respective breed association and meet the requirements of that specific breed association.
18. Any questions concerning rules in the swine department must be addressed by the Swine Superintendents.
19. Cell phones in show ring are strictly forbidden. Disregard of this rule will be severely addressed by the swine superintendents and the Livingston County 4-H Extension Staff in conjunction with the Livingston County Ag Fair Board.

**SINGLE BARROWS (Show by Weight)**
Enter all cross-bred hogs under lightweight class (No. 280).
The appropriate weight class will be assigned after barrows are weighed by superintendents.
Enter all Purebred Barrows under the **Lightweight Class** number for the appropriate breed.

<table>
<thead>
<tr>
<th>Crossbred Barrow Premium:</th>
<th>Purebred Barrow Premium:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 280 Lightweight A</td>
<td>No. 292 Lightweight Hamp. Barrow</td>
</tr>
<tr>
<td>No. 281 Lightweight B</td>
<td>No. 293 Heavyweight Hamp. Barrow</td>
</tr>
<tr>
<td>No. 282 Lightweight C</td>
<td>No. 294 Lightweight York Barrow</td>
</tr>
<tr>
<td>No. 283 Lightweight D</td>
<td>No. 295 Heavyweight York Barrow</td>
</tr>
<tr>
<td>No. 284 Mediumweight A</td>
<td>No. 296 Lightweight Duroc Barrow</td>
</tr>
<tr>
<td>No. 285 Mediumweight B</td>
<td>No. 297 Heavyweight Duroc Barrow</td>
</tr>
<tr>
<td>No. 286 Mediumweight C</td>
<td>No. 298 Lightweight Berkshire Barrow</td>
</tr>
<tr>
<td>No. 287 Mediumweight D</td>
<td>No. 299 Heavyweight Berkshire Barrow</td>
</tr>
<tr>
<td>No. 288 Heavyweight A</td>
<td>No. 300 Lightweight Spot Barrow</td>
</tr>
<tr>
<td>No. 289 Heavyweight B</td>
<td>No. 301 Heavyweight Spot Barrow</td>
</tr>
<tr>
<td>No. 290 Heavyweight C</td>
<td>No. 302 Lightweight AOB Barrow</td>
</tr>
<tr>
<td>No. 291 Heavyweight D</td>
<td>No. 303 Heavyweight AOB Barrow</td>
</tr>
</tbody>
</table>

**SINGLE MARKET GILT**
Enter all hogs under lightweight class.
The appropriate weight class will be assigned after gilts are weighed by superintendents.
Enter all Gilts under the **Lightweight Class** number for the appropriate breed.

| No. 310 Lightweight A    | No. 314 Heavyweight A |
| No. 311 Lightweight B    | No. 315 Heavyweight B |
| No. 312 Mediumweight A   |
No. 313 Mediumweight B

SINGLE BREEDING GILT

ENTER ALL BREEDING GILTS UNDER LIGHTWEIGHT CLASS.
The appropriate weight class will be assigned after gilts are weighed by superintendents.
Enter all purebred Gilts under the “Lightweight” Class number for the appropriate breed.

No. 320 Lightweight Cross-Bred Breeding Gilt
No. 321 Heavyweight Cross-Bred Breeding Gilt
No. 322 Lightweight Hampshire Breeding Gilt
No. 323 Heavyweight Hampshire Breeding Gilt
No. 324 Lightweight York Breeding Gilt
No. 325 Heavyweight York Breeding Gilt
No. 326 Lightweight Duroc Breeding Gilt
No. 327 Heavyweight Duroc Breeding Gilt
No. 328 Lightweight Berkshire Breeding Gilt
No. 329 Heavyweight Berkshire Breeding Gilt
No. 330 Lightweight AOB Breeding Gilt
No. 331 Heavyweight AOB Breeding Gilt

SHOWMANSHIP

(Entrants must be a swine exhibitor to show.)
All Showmanship participants must show in the appropriate age group according to their age the day of the show. NO EXCEPTIONS.

8-10 years of age
11-14 years of age
15-19 years of age

(No Premium Money, Enter Day of Show)
Showmanship animals do not have to be groomed

NON-PREMIERE CARCASS CLASS

1. All classes will be broken out by Midwest Scanning Service, Inc.
2. There must be a minimum of 30 head to have this class. If there is not enough interest by the entry deadline, the class will be canceled.
3. The exhibitor will determine which animals will be scanned on Tuesday night at weigh-in. All animals entered in live classes can be scanned. The animal(s) to be scanned can be either a barrow or gilt.
4. Exhibitor may enter up to six (6) animals in this class.

ENTER ALL NON-PREMIERE CARCASS PIGS UNDER LIGHTWEIGHT CLASS.

The appropriate weight class will be assigned after pigs are weighed by superintendents.

No. 364 Light Lightweight Barrow  No. 365 Heavy Lightweight Barrow  No. 366 Light Mediumweight Barrow  No. 367 Heavy Mediumweight Barrow  No. 368 Light Heavyweight Barrow
No. 370 Light Lightweight Gilt  No. 371 Heavy Lightweight Gilt  No. 372 Light Mediumweight Gilt  No. 373 Heavy Mediumweight Gilt  No. 374 Light Heavyweight Gilt
SWINE
For youth enrolled in Swine

Swine Animal Science: (SF 50135)
Prepare a display focusing on any activity related to the swine project. Demonstrate the skills and knowledge you have
gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects,
demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a
digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Animal Science Swine Ready4Life Challenge: (SF 50137)
Open to 11- to 18-year-olds enrolled in any Swine project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Swine Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
GENERAL 4-H PROJECTS

Contact—Livingston County Extension Office
Judging—See schedule for specific exhibit information

All 4-H Exhibits will receive an A, B, or C placing.
All premiums will be paid based on an “X” factor.

1. All General 4-H projects except dogs, cats, and photography must be exhibited in the Humiston Building on
   Wednesday morning of the fair unless “no fair display project” is listed under project requirements in the show
   book.
2. For location of project entries, please refer to the signs posted on the Humiston Building at the beginning of the
   show.
3. All projects must remain on display from Wednesday morning through Saturday at 3 p.m.
4. See details under corresponding project areas to determine time and location of judging.
AEROSPACE

Two State Fair entries total from 50130, 50131; and 1 entry from 50133.

Check-in—Wednesday, 8 a.m.
Judging—Friday, 9 a.m.
Humiston Building

Rocket Launch—Friday, Noon
Grandstand Area

**Aerospace 2 Model Rocketry:** (SF 50130)
Exhibit one model rocket assembled or made by the member. The exhibit will be a static display. The model rocket should be in good flying condition. DO NOT include the rocket engine with your exhibit. The rockets will not be launched. Attach the printed directions for construction of the rocket if any were used.

**Aerospace 2 Aerospace Display:** (SF 50131)
Prepare a display related to the aerospace project which does not fit in the model rocketry class. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Aerospace 3 Model Rocketry:** (SF 50130)
Exhibit one model rocket assembled or made by the member. The exhibit will be a static display. The model rocket should be in good flying condition. DO NOT include the rocket engine with your exhibit. The rockets will not be launched. Attach the printed directions for construction of the rocket if any were used.

**Aerospace 3 Aerospace Display:** (SF 50131)
Prepare a display related to the aerospace project which does not fit in the model rocketry class. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Aerospace 4 Model Rocketry:** (SF 50130)
Exhibit one model rocket assembled or made by the member. The exhibit will be a static display. The model rocket should be in good flying condition. DO NOT include the rocket engine with your exhibit. The rockets will not be launched. Attach the printed directions for construction of the rocket if any were used.

**Aerospace 4 Aerospace Display:** (SF 50131)
Prepare a display related to the aerospace project which does not fit in the model rocketry class. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition.
Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Aerospace Ready4Life Challenge (SF 50133)**
*Open to 11- to 18-year-olds enrolled in any Aerospace project.*
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Aerospace Maker (SF 50400)**
*Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.*
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process **(NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project).** It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

**Rocket Launch Information**
Participation in the rocket launch is not required and is not part of the conference judging. The option to launch is open after the judging on Friday.
BICYCLE
Bicycle Maker SF 50400 is the only project eligible for state fair

Judging Bicycle 1 & 2—Bicycle Rodeo
Date—Thursday, June 6
10 a.m.
Livingston County Extension Office

Ready4Life and Maker
Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.

Bicycle Rodeo
1. Complete a riding “test: through a safety course, observing all rules and regulations.
2. A bicycle helmet must be worn during the riding test.
3. Exhibitors in Bicycle 1 and Bicycle 2 will complete the requirements for their project level as listed below. A display project is not required.
4. Bicycle Ready4Life and Bicycle Maker projects will be judged on Wednesday of Fair Week. Check-in begins at 8 a.m.

Bicycle 1
Exhibitors will draw three situations from a bag that relate to activities from Level 1 and discuss/explain all three with the judge. Situations may include: Selecting bicycle safety equipment; Demonstrate how to fit a helmet; Identify bike parts and their function; Selecting the right size bike; How to check bicycle tires, brakes and chains; Recognizing traffic signs and their meaning; General discussion of bicycling hazards; and Items to consider when planning a bike trip.

Bicycle 2
Exhibitors will draw three situations from a bag that relate to activities from Level 2 and discuss/explain all three with the judge. Situations may include: Factors to consider when choosing a bike; Comparing tire pressure, valve type and tread; Steps in fixing a flat tire; Steps to follow when cleaning, lubricating and replacing a bike chain; Evaluating the braking system on a bicycle; Factors to consider when mapping out a bike route; Rules for smart bike riding; and Planning a menu for an all-day bike ride.

Bicycle Ready4Life Challenge (not eligible for state fair)
Open to 11- to 18-year-olds enrolled in any Bicycle project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Bicycle Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (if not fully manufactured by the exhibitor, the device
MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do

- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
CAT

Live Show Check-in—Saturday, 8:15 a.m.
Live Show Judging—Saturday, 8:30 a.m.
Sheep Barn

Cat Animal Science, Ready4Life, and Maker
Check-in—Wednesday, 8 a.m.
Judging—9:30 a.m.

Includes members enrolled in Cats

All 4-H Members are **required** to complete Quality Assurance and Ethics training at least once in their 4-H career for any species or livestock or animal project to be eligible to be enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training is online at [https://web.extension.illinois.edu/qaec/](https://web.extension.illinois.edu/qaec/) and must be completed by June 15.

**RULES**

1. Please read, understand, and follow all General Rules and Regulations, National Code of Show Ring Ethics, and 4-H Member Code of Conduct as listed in the front of this show book.
2. All cats must have rabies and distemper shots, kittens under six only need distemper shot, and all felines need an official certificate showing such inoculations signed by a veterinarian and dated within the last 12 months.
3. Unhealthy cats will not be allowed to show.
4. Members should bring cats and take them home on the day of the show.
5. Exhibitors may enter either registered or domestic cats, but cannot enter both divisions. Exhibitor may enter the kitten division in addition to the registered or domestic cat division.
6. All cats must be under the complete control of the exhibitor at all times.
7. Cats will be judged on the condition of the coat, eyes, ears, body, teeth, color of gums, leg structure, temperament, presence of fleas/ticks, and sex of animal.

**CATS**

**Registered Cats:**
- Short Hair - Male
- Short Hair - Female
- Long Hair - Male
- Long Hair - Female

**Domestic Cats:**
- Short Hair - Male
- Short Hair - Female
- Long Hair - Male
- Long Hair - Female

**KITTENS**

**Kittens (4 months and under):**
- Short Hair - Male
- Short Hair - Female
- Long Hair - Male
- Long Hair - Female

**Kittens (5-10 months):**
- Short Hair - Male
- Short Hair - Female
- Long Hair - Male
- Long Hair - Female
**Cat Animal Science: (SF 50135)**
Prepare a display focusing on any activity related to the cat project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

**Animal Science Cat Ready4Life Challenge: (SF 50137)**
Open to 11- to 18-year-olds enrolled in any Cat project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Cat Maker (SF 50400)**
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
CIVIC ENGAGEMENT

Two entries total from classes 50145, 50146, 50147;
and 1 entry from 50149.
Due to space restrictions, exhibits are limited to 2’ 6” wide and 15” deep.

Check-in—Wednesday, 8 a.m.
Judging Wednesday, 9:30 a.m.
Humiston Building

Civic Engagement 1: (SF 50145)
Exhibit a display illustrating one of the following options:
• personal information about yourself – who you are, things you like to do, things you are good at, your favorites; OR
• your feelings and how you handle these feelings; OR
• your family, their responsibilities, how you work together; OR
• the Family Pedigree that may include family group pages.
Due to space restrictions, exhibits are limited to 2’ 6” wide and 15” deep.

Civic Engagement 2: (SF 50146)
Exhibit a display illustrating one of the following options:
• your neighborhood; OR
• how you were a good neighbor or led a service project for your community; OR
• a Citizenship Challenge that you helped organize and lead (see the project book for details).
Due to space restrictions, exhibits are limited to 2’ 6” wide and 15” deep.

Civic Engagement 3: (SF 50147)
Exhibit a display illustrating one of the activities that you completed within your project as it relates to one of the following categories in the manual:
• Government; OR
• Business and Industry; OR
• Transportation, Communication & Utilities; OR
• Culture & Heritage; OR
• Natural Resources & Environment; OR
• Education; OR
• Organizations within your community; OR
• Tourism; OR
• Support Systems within your community.
Due to space restrictions, exhibits are limited to 2’ 6” wide and 15” deep.

Civic Engagement Ready4Life Challenge: (SF 50149)
Open to 11- to 18-year-olds enrolled in any Citizenship project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.
Civic Engagement Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions. Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor. (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

Service Learning 1 (not eligible for state fair)
Exhibit a binder portfolio to reflect what the exhibitor accomplished in the four steps of service learning. If exhibitor has been enrolled in project for multiple years, the binder portfolio should include previous years’ work. Use of page protectors is recommended.

Service Learning 2 (not eligible for state fair)
Exhibit a binder portfolio to reflect what the exhibitor accomplished in the four steps of service learning. If the exhibitor has been enrolled in the project for multiple years (including Service Learning I), the binder portfolio should include the previous years’ work. Use of page protectors is recommended.
CLOTHING & TEXTILES

Three STEAM entries total from 50151 a-c, 50152 a-c, 50153 a-c;
2 shopping entries from 50154, 50155, 50156;
and 1 Ready4Life entry from 50157

Judging Wednesday, 1:30 p.m.
Fair Office

All exhibits entered in the clothing and textiles area will be judged based on the construction and fit (if applicable). Exhibitors bringing garments should not wear their garments when they arrive for judging. The garment will be reviewed by the judges for construction first. Exhibitors will be asked to change into the garment as the second step of the judging process. If the garment was constructed for another individual, that individual must be present to wear the garment for the judge. (Only the exhibitor who made the garment is eligible for ribbon and premium.) Construction and appearance will both be considered during judging. If a pattern was used to make the item, the pattern instructions, either written or electronic, are to be included with the exhibit. Exhibit tags should be attached to the garment, not to the hanger.

Members wishing to exhibit knitted items should enroll in Visual Arts and exhibit in Fiber (if original) or Heritage Arts (if made from a pattern). Members who enroll in Clothing & Textiles with the intent of pursuing quilting can exhibit in the non-clothing exhibit category in STEAM Clothing 1—FUNdamentals. Quilts exhibited in the Clothing & Textiles area will be judged using a rubric that evaluates the sewing skills and construction of the item. All work on the quilt MUST be completed by the 4-H member. You cannot exhibit a quilt that was quilted by someone else. Quilts can be hand OR machine quilted as long as ALL work is completed by the exhibitor.

CLOTHING: STEAM

STEAM Clothing 1 – FUNdamentals: (SF 50151a, 50151b, 50151c)
Exhibit one of the following in either the Non-Sewn, Non-Clothing, or Clothing exhibit divisions:

Non-Sewn Exhibits (SF 50151a) Exhibit one of the following:

- Clothing Portfolio – Complete at least three different samples/activities from Chapter 2 and/or Chapter 3 of the project manual. Examples of samples you might include: How Two Magically Become One, pages 85-86; No Fear of Fray, pages 93-95; Two Sides of the Moon, pages 97-99; On the Flip Side, pages 101-104; Basic Hand Sewing Skills, pages 106-108. The Portfolio should be placed in an 8 ½ x 11, 3 ring binder. Include an appropriate cover, dividers, and table of contents. NOTE – additional pages can be added each year but must be dated with the year. See pages 9-10 of project manual for portfolio formatting.
- Fabric Textile Scrapbook – Must include at least 5 different textile samples. Use Textile Information Cards template on page 41 in project manual to identify fabric swatches. Completed textile cards should be placed in an 8 ½ x 11, 3 ring binder. Include an appropriate cover. See project manual, pages 42-74, for fabric options and fabric science experiments.
- What’s the Difference - What’s the Price Point – Exhibit may include a notebook, poster, small display sharing a project comparison and price point. See activity, pages 118-120. Exhibit should include PHOTOS; NO actual PILLOWS.

Beginning Sewing Exhibits – exhibits in this class must be made from medium weight woven fabrics that will sew and press smoothly, flannel/fleece is acceptable. Solid color fabrics or those having an overall print are acceptable. NO PLAIDS, STRIPES, NAPPED or JERSEY KNIT. Patterns should be simple WITHOUT DARTS, SET-IN SLEEVES, and COLLARS. Raglan and loose flowing sleeves are acceptable.
**Sewn Non-Clothing Exhibits (SF 50151b)** Exhibit one of the following:
- Pillowcase
- Simple Pillow – no larger than 18” x 18”
- Bag/Purse – no zippers or button holes
- Other non-clothing item using skills learned in project manual

**Sewn Clothing Exhibits (SF 50151c)** Exhibit one of the following:
- Simple top
- Simple pants, shorts, or skirt – no zipper or button holes
- Simple Dress – no zipper or button holes
- Other – other wearable item using skills learned in project manual (apron, vest, etc.)

**STEAM Clothing 2 – Simply Sewing: (SF 50152a, 50152b, 50152c)**
Exhibit one of the following in either the Non-Sewn, Non-Clothing, or Clothing exhibit divisions:

**Non-Sewn Exhibits (SF 50152a)** Exhibit one of the following:
- Clothing Portfolio – Complete at least four different samples/activities from Chapters 2, 3 AND/OR 4 of the project manual. The Portfolio should be placed in an 8 ½ x 11, 3 ring binder. Include an appropriate cover, dividers, and table of contents. NOTE – this can be a continuation of a Portfolio created in STEAM Clothing 1. Additional pages can be added each year but must be dated with the year created. See project manual, pages 9-11 for portfolio formatting.
- Expanded Textile Science Scrapbook – Must include at least 10 different textile samples. Use Textile Information Cards template on page 39 in project manual to identify fabric swatches. Completed textile cards should be placed in an 8 ½ x 11, 3 ring binder. Include an appropriate cover. See Project, pages 40-82 for fabric science experiments.
- Design Basics – Understanding Design Principles – Exhibit should include a learning experience that demonstrates the design principles and elements involved when selecting fabric for clothing and accessories. See project manual, pages 17-20 for design suggestions.
- Entrepreneurial Sewing – Exhibit should highlight items you made for sale online. Create an exhibit that displays products you made and posted online. Refer to the project manual, pages 161-167 for information on how to analyze the cost of similar purchased items to determine pricing of your products. The exhibit may be a notebook, poster or small display.

**Sewn Non-Clothing Exhibits (SF 50152b)** Exhibit one of the following:
- Recycled Clothing Accessory – Create a clothing accessory made from a used item. The item must be changed in some way in the redesign process. The finished accessory must reflect at least one skill learned in the project and exhibitor should be able to identify the skill used. A before picture and a description of the redesign process must accompany the exhibit. Clothing accessory may include: hat, bag, scarf, belt, etc.
- Non-clothing item OR Clothing Accessory – Create a clothing accessory using at least one skill learned in this project. Exhibitor should be able to identify the skill used.

**Sewn Clothing Exhibits (SF 50152c)** Exhibit one of the following:
- Recycled Clothing – Create a garment from used textile based items. The original used item must be redesigned (not just embellished or decorated) in some way to create a new wearable piece of clothing. The finished garment must reflect at least one skill learned in this project and exhibitor should be able to identify the skill used. A before picture and a description of the redesign process must accompany the exhibit.
• Constructed garment – Any garment with facings or curves. Should use at least one skill learned in this project and exhibitor should be able to identify the skills used. Garment should be appropriate for the age and experience of the member.

STEAM Clothing 3 – A Stitch Further: (SF 50153a, 50153b, 50153c)
Exhibit one of the following in either the Non-Sewn, Non-Clothing, or Clothing exhibit divisions:

Non-sewn Exhibits (SF 50153a) Exhibit one of the following:
• Clothing Portfolio – Complete at least four different samples/activities from Chapters 2, 3 AND/OR 4 of the project manual. The Portfolio should be placed in an 8 ½ x 11, 3 ring binder. Include an appropriate cover, dividers, and table of contents. NOTE – this can be a continuation of a Portfolio created in STEAM Clothing 1 and/or STEM Clothing 2. Additional pages can be added each year but must be dated with the year created. See project manual, pages 11-13 for portfolio formatting.
• Expanded Textile Science Scrapbook - Must include at least 10 different textile samples. Use Textile Information Cards template on page 29 in project manual to identify fabric swatches. Completed textile cards should be placed in an 8 ½ x 11, 3 ring binder. Include an appropriate cover. See Project, pages 39-52 for fabric science experiments.
• Advanced Entrepreneurial Sewing – Using knowledge gained in project manual, Chapter 5, display one sample product with a business plan that includes a business ID and logo. The Exhibit may be a notebook, poster or small display.

Sewn Non-Clothing Exhibit (SF 50153b) Exhibit one of the following:
• Recycled Clothing Accessory – Create a clothing accessory made from a used item. The item must be changed in some way in the redesign process. The finished accessory must reflect at least one skill learned in the project and exhibitor should be able to identify the skill used. A before picture and a description of the redesign process must accompany the exhibit.
• Non-clothing item OR Clothing Accessory – Create a clothing accessory using at least one skill learned in this project. Exhibitor should be able to identify the skill used.

Sewn Clothing Exhibit (SF 50153c) Exhibit one of the following:
• Recycled Clothing – Create a garment from used textile based items. The original used item must be redesigned (not just embellished or decorated) in some way to create a new wearable piece of clothing. The finished garment must reflect at least one skill learned in this project and exhibitor should be able to identify the skill used. A before picture and a description of the redesign process must accompany the exhibit.
• Constructed garment – Any garment constructed by the member which is appropriate for the age and experience of the exhibitor. Should use at least one skill learned in this project and exhibitor should be able to identify the skills used. Possible examples are wool garment, dress or jacket with set in sleeves and zipper or buttons and button holes, suits evening gown or sport outfit.

CLOTHING: SHOPPING Exhibit one of the following options that align with the Shopping in Style level. If a garment is part of the 4-H exhibit, exhibitors should put the garment on PRIOR to their judging time.
Shopping in Style: Members are encouraged to spend more than one year involved in this project so they have time to learn what clothing styles look best on them while they also gain skills in building a versatile wardrobe and staying within their budget. Each year enrolled in Shopping should build on previous year’s learning experience.

Shopping in Style: (SF 50154)
Beginning – Choose one of the following activities from Unit 1 or Unit 2 of the project book
• Exhibit should consist of a garment that reflects your personal style along with a poster or report that 1) explains how this garment reflects your style and how it influences what others think of you; OR 2) how your personal style either aligns or contradicts what is considered to be “in style” today. OR
• Exhibit should include a garment you purchased along with a poster or report that explains or illustrates how this garment is either 1) a modern version of a fad or fashion from an earlier decade; OR 2) how this garment reflects a different ethnic or cultural influence. Exhibit should include garment you purchased along with a poster or report that provides 1) a body shape discussion and how body shape influences clothing selections; OR 2) a color discussion that provides an overview of how different colors complement different hair colors and skin tones and how that influenced garment selection. Poster or report may include pictures from magazines, the internet or actual photos of garments. OR

• Exhibit should include garment you purchased along with a poster or report that 1) explains how this garment uses the principles of design lines to create an illusion to alter appearance; OR 2) explains how color and texture of fabrics can complement or enhance appearance. Poster or report may include pictures from magazines, the internet, or actual photos of garments.

Intermediate – Choose one of the following activities from Unit 3 or Unit 4 of the project book (SF 50155)

• Exhibit should include two clothing items that were previously a part of your wardrobe that still fit but you don’t wear anymore and pair them with something new to make them wearable again. Also include a report that explains why the garment was not being worn and what you did to transform it into a wearable garment again. OR

• Exhibit should include at least five pieces of clothing that exhibitor can mix and match to create multiple outfits. Include a poster or report that includes a clothing inventory AND describes what you have learned by completing this activity. OR

• Exhibit should include the garment you purchased along with a poster or report that 1) includes a wardrobe inventory which indicates why you selected the garment you did, clothing budget, and cost of garment; OR 2) explains how advertising influences clothing purchases making a distinction between wants and needs; and how the purchase of this garment compliments and/or extends your wardrobe. OR

• Exhibit should include the garment you purchased along with a poster or report that 1) describes a cost comparison of this item completed by the exhibitor when purchasing the garment; should include variety of shopping options and/or price tracking at stores over a period of time; OR 2) provides a quality comparison rating the specific clothing item purchased based on care, construction, cost and unique features; should include construction quality details, design features that influenced selection, cost per wearing, and garment care.

Advanced – Choose one of the following activities from Unit 5 or Unit 6 of the project book (SF 50156)

• Exhibit should include the garment you purchased along with a poster or report that summarizes care requirements not only for this garment but also for garments made of other natural and synthetic fibers; exhibit should also include a care cost analysis for garments of different fibers. OR

• Exhibit should include the garment you purchased which you have repaired or altered along with a poster or report that provides a clothing inventory list which includes cost savings for repaired items as compared to purchasing replacement garments.

• Exhibit should include multiple garments you purchased along with a poster or report that provides plans and commentary for a fashion show that that would capture the attention of an audience. Fashion show plans should identify target audience, include show venue, purpose of the show, and logistical plan for the fashion show. This should also include a financial plan. Exhibitor should be prepared to demonstrate modeling skills.

Sewing & Textiles Ready4Life Challenge: (SF 50157)
Open to 11- to 18-year-olds enrolled in any Sewing & Textiles project.

Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.
Clothing Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.

• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogrammed to perform a different function other than what it was designed to do)

• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)

• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.

• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
FASHION REVUE

Check-in—Friday, 12:30 p.m.
Judging—Friday 1 p.m.
Pavilion

All Clothing and Textiles and Shopping in Style projects are encouraged to participate in the fashion revue.

1. Projects may be picked up from display in the Humiston Building starting at noon. Models should report to Fashion Revue check-in no later than 12:30 p.m. at the Pavilion. Projects are to be returned to the Humiston Building to remain on display through Saturday at 3 p.m.

2. If projects are not returned to display, the exhibitor will not be eligible for premium, money and awards for either the clothing project or the Fashion Revue.

3. Model descriptions should be given to the Extension Office before the show.

Fashion Revue (no state fair entry)
Exhibitors in this class may be enrolled in any of the following projects: STEAM Clothing, Shopping in Style. Modeled items must be garments constructed or purchased by the exhibitor and must be worn by the exhibitor. Exhibitors will be responsible for writing their narration.

Participants must be dressed and stage-ready by 12:30 p.m.
COLLEGE & CAREER READINESS
One State Fair entry from 50365;
and 1 entry from 50366.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Build Your Future: (SF 50365)
Develop a Career portfolio which includes the items listed below. Members are encouraged to spend more than one year
involved in this project so they have time to thoroughly explore the learning modules and develop a greater understanding
of planning and preparing for their future and develop a comprehensive career planning portfolio. The original OR
photocopies of the completed activities from the project manual should be included in the portfolio. Each year enrolled in
the project should build on previous year’s learning experiences.

- First Year – Complete a minimum of Activities 1-4 from the Build Your Future project manual which includes:
  Skills...Choices...Careers; Making Career Connections; Build Your Future Through Portfolios; and Education Pay$.

- Second Year – Complete a minimum of Activities 5-7 from the Build Your Future project manual which includes:
  Career FUNds; Turn Your 4-H Passion Into Profit; and Pounding the Pavement.

- Third Year – Complete a minimum of Activities 8-9 from the Build Your Future project manual which includes:
  Putting the Pieces Together: Goals for the Future; and Pathways to Success.

College & Career Ready4Life Challenge: (SF 50366)
Open to 11- to 18-year-olds enrolled in the College & Career project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a
model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that
behave knowledge of the related career or business fields, potential careers, and the appropriate requirements for
achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration
and pursuit above the workmanship of the physical specimen on display.

College & Career Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit
category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a
  mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience),
  and MUST be manufactured/built by the exhibitor (if not fully manufactured by the exhibitor, the device
  MUST be modified structurally or be reprogramed to perform a different function other than what it was
designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback,
  etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND
  contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost
  per item and total cost. Total time spent on the build must be documented in your build log.
In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
COMMUNICATIONS
Two State Fair entries from 50367, 30568, 50369;
and 1 entry from 50370.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Communications 1 (SF 50368)
For 1st year enrolled in project: Exhibit a binder portfolio showcasing at least three activities from the project manual. Show basic activities and anything that extended lessons. For 2nd and 3rd years in project: Include everything from earlier years’ work and add section showcasing at least four additional activities per year.

Communications 2 (SF 50368)
For 1st year enrolled in project: Exhibit a binder portfolio showcasing at least three activities from the project manual. Show basic activities and anything that extended lessons. For 2nd and 3rd years in project: Include everything from earlier years’ work and add section showcasing at least four additional activities per year.

Communications 3 (SF 50368)
For 1st year enrolled in project: Exhibit a binder portfolio showcasing at least three activities from the project manual. Show basic activities and anything that extended lessons. For 2nd and 3rd years in project: Include everything from earlier years’ work and add section showcasing at least four additional activities per year.

Creative Writing (SF 50367)
To provide the best learning experience, it is suggested that counties receive submissions in this class prior to the exhibition date to allow a judge adequate time to read the submissions and provide meaningful review. Each member may submit only one entry per class. Each entry is to be typewritten on 8 ½ x 11 paper and include exhibitor’s name. Entries must be original and written for the 4-H project. Stories should be double-spaced. Poems may be single-spaced.

- Short Story – A fiction piece comprised of three basic elements: a theme, a plot and characters. Submit one story, maximum length – 2,000 words.
- Essay – A short nonfiction composition in which a theme is developed or an idea is expressed. Submit one essay, maximum length – 500 words.
- Feature Story -- Nonfiction human-interest story judged on interest to readers, writing style, readability, and thoroughness of coverage. Submit one story, maximum length – 1,000 words.

Journalism (SF 50369)
Exhibit a binder portfolio showing the results of the appropriate year’s activities noted below:

- Year 1: Accomplishments of a minimum of 5, 2-star activities from Part 1, answering all of the questions in the activities.
- Year 2: Results of doing a minimum of 5, 2-star activities in Part 2, answering all the questions in the activities.
- Year 3: Results of doing a minimum of 5, 3-star activities from Parts 1 and 2. One of the activities must include writing an advance story, a follow-up story, or a feature story.
- Year 4: Results of doing at least 2, 2-star activities and 3, 3-star activities from Part 3. If the activities include making an audio or videotape, State Fair will provide a way for the judge to view or listen to it.
Communications Ready4Life Challenge: (SF 50370)
Open to 11- to 18-year-olds enrolled in any Communications project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Communications Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.
In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

COMMUNICATIONS: PUBLIC PRESENTATIONS

Judging—Saturday, May 4 at 10 a.m.
Asmark Center, Bloomington

Enrollment in the Public Presentations project is required to participate in this section. Enrollment for this exhibit open in fairentry.com in April. Contact the Extension Office with questions. No live animals are allowed in speeches. The State contest is held on June 8.

COMMUNICATIONS: PUBLIC PRESENTATIONS

Enrollment in the Public Presentations project is required to participate in this section. No live animals are allowed in speeches. Each county is allowed a total of three entries from any category.

Formal Speech | Self-written | Notes Allowed | No props | Individual | 4-8 minutes
Formal Speeches share the presenter’s own unique view and are intended to motivate, persuade, or inform an audience
and may include a call to action. Youth deliver a speech on any topic they wish (Original Oratory), or choose one of these four topics on which to speak (Topical Response):

- Welcome to the Digital Age
- What is My Connection to the Global Community?
- Power: Who Has It, Who Doesn’t, and Does It Matter?
- If I Could See tomorrow...

Illustrated Speech | Self-written | Notes allowed | Illustrations Required | Individual | 4-8 minutes
Illustrated Speeches may be used to inform, persuade, or motivate the audience while using a visual aid. Visual aids may be two dimensional, three-dimensional, or digital. Youth may include audience participation. Digital visual aids must be stored on a USB flash drive. Illustrated speeches may be:

- How-to demonstrations which show the audience how to do something.
- Object lessons which use objects as metaphors to share a message.
- Educational models where drawings or diagrams help explain a topic.

Original Works | Self-written | Notecards allowed | Props and Costumes Allowed | Individual or 2-Person Team | Manuscripts sent in Advance | 4-8 minutes
Original works must be written entirely by the presenter. It may be presented as an individual or a two-person team entry. Manuscripts must be sent in advance to the contest. Presentations may be designed for TV, radio, or online media and must be presented live. The types of entries could include:

- Prose and Short Stories
- Poetry
- Broadcast Media Program
- Theatrical
- Combined Program: Combine any number of the above elements along with other creative presentation forms

Oral Interpretation | Published work | Props and Costumes Allowed | Individual or 2-Person Team | Manuscripts sent in Advance | 4-8 minutes
Presentations in Oral Interpretation must be published works, and manuscripts or transcripts must be submitted prior to the event. They may be presented as an individual or a two-person team entry. The types of entries could include:

- Prose and Short Stories
- Poetry
- Theatrical Interpretation
- Published Speech Recitation: Excerpt from a spoken presentation delivered by a public figure, such as Winston Churchill, Dr. Martin Luther King, Jr., or Maya Angelou
- Combined Program: Combine any number of the above elements along with other creative presentation forms
COMPUTER SCIENCE
Three State Fair Entries total from 50159, 50160, 50161, 50162; and 1 entry from 50164

Check-in—Wednesday, 8 a.m.
Judging—Friday, 9 a.m.
Humiston Building

Exhibitors may bring computer equipment for demonstration purposes. Computers will not be furnished. Internet connections may be available for use by exhibitors. Any member found to be using computer software in a manner that infringes on copyright laws will be disqualified.

**Beginning Visual Programming:** (not eligible for state fair)
**Open to youth in Computer Science Visual Based Programming**
Exhibit a simple program using Scratch (or other simple graphic programming language). The program should include 8 different commands including looping and getting input from the keyboard and mouse. All exhibits must include something visual, such as a poster or printed copy of a digital presentation, which will remain on display during the exhibition.
Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Intermediate Visual Programming:** (SF 50159)
**Open to youth in Computer Science Visual Based Programming**
Exhibit a program using Scratch (or other simple graphic programming) that you have downloaded from the internet and modified. Compare the two programs and demonstrate the changes you made to the original program; OR create an animated storybook using Scratch (or other simple graphical programming language). All exhibits must include something visual, such as a poster or printed copy of a digital presentation, which will remain on display during the exhibition.
Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Advance Visual Programming:** (SF 50160)
**(Open to youth in Computer Science Visual Based Programming)**
Exhibit a video game you have created in Scratch (or other simple graphic programming). All exhibits must include something visual, such as a poster or printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Website Design:** (SF 50161)
**(Open to youth in Computer Science Visual or Text Based Programming)**
Exhibit an original website that you have designed. Internet access may be provided, but exhibitors are encouraged to host the website on the exhibitor’s computer. All exhibits must include something visual, such as a poster or printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**50162 Computer Open Source / Innovation CS:** (Open to youth enrolled in Computer Science Text-Based Programming or robotics project). Demonstrate the skills and knowledge you have gained through the Computer project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service may be provided for the exhibit. Exhibits in this class may also demonstrate successful application
of open source (publicly available) computing software and/or hardware, such as Raspberry Pi and Linux, to accomplish a task. All exhibits must include something visual, such as a poster or printed copy of a digital presentation or programing flowchart, which will remain on display during the exhibition. Exhibits in this area will be judged on the computer science programming. Youth enrolled in a robotics project should choose this class if you want the exhibit to be judged on the programming of the robot. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Computer Science Ready4Life Challenge: (SF 50164)**  
**Open to 11- to 18-year-olds enrolled in any Computer project**  
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Computer Science Maker (SF 50400)**  
**Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.**  
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process **(NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project)**. It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
CONSUMER EDUCATION
Two State Fair Entries total from 50168, 50169; and 1 entry from 50167.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Entrepreneurship: Be the E! (not eligible for state fair)
Exhibit a binder portfolio or display that includes the results of at least two completed activities from each year exhibitor has been enrolled in the project. Completed activities from previous years should be included.

My Financial Future 1 Beginner: (SF 50168)
Develop a Financial Planning portfolio which includes the items listed below. This project can be completed all in one year; or a member may take several years to explore each of the activities and develop a more detailed financial plan. The original OR photocopies of the completed activities from the project manual should be included in the portfolio. Each year enrolled in the project should build on previous year experiences.

- **First Year** – Complete a minimum of Activities 1-6 from the My Financial Future – Beginner project manual which includes: Who Needs This?; Let’s get SMART; Bringing Home the Bacon; Managing Your Money Flow; My Money Personality; and Money Decisions.

- **Second Year and Beyond** – Complete a minimum of Activities 7-11 from the My Financial Future – Beginner project manual which includes: Banking your $$$$$; Charging it Up; Check it Out; Better than a Piggy Bank!; and My Work; My Future.

My Financial Future 2 Advanced: (SF 50169)
Building on your previous work in My Financial Future – Beginner project, continue adding to your Financial Planning portfolio which includes the items listed below. Members are encouraged to spend more than one year involved in this project so they have time to thoroughly explore the learning modules and develop a greater understanding of financial literacy, planning for their future, and develop a comprehensive career and financial planning portfolio. The original OR photocopies of the completed activities from the project manual should be included in the portfolio. Each year enrolled in the project should build on previous year’s learning experiences.

- **First Year** – Complete a minimum of two activities from Module 1: Earning Income and Career Planning and Module 2: Organizing Your Flow.

- **Second Year** – Complete all activities not previously completed in Module 1: Earning Income and Career Planning and Module 2: Organizing Your Flow; AND a minimum of two the activities from Module 3: Working with Banks and Credit Unions: Bank on It and Module 4: Making Your $ Work 4 U.

- **Third Year and beyond** – Complete all activities not previously completed in Module 3: Working with Banks and Credit Unions: Bank on It and Module 4: Making Your $ Work 4 U; AND a minimum of two activities from Module 5: Credit and Consumer Breadcrumbs.

Consumer Ed Ready4Life Challenge: (SF 50167)
Open to 11- to 18-year-olds enrolled in any Consumer Education project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for
achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Consumer Ed Maker (SF 50400)**

**Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.**

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process **(NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project)**. It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
CROPS
Three State Fair Entries total from 50170, 50171, 50172, 50173; and 1 entry from 50175.
Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Soybeans: (SF 50170)
Exhibit five fresh plants (include root system that is washed) that are representative of member’s 4-H project field; OR exhibit an experimental or educational project related to one experience from your project. Include explanation of the project in a report for public understanding. Include the member’s crop records with the exhibit, such as the 4-H Crop record found online @ 4-H.illinois.edu, an FFA crops record or similar information.

Corn: (SF 50171)
Exhibit two fresh plants of field corn (include root system that is washed), that is representative of member’s 4-H project field; OR exhibit an experimental or educational project related to one experience from your project. Include explanation of the project in a report for public understanding. Sweet corn should be exhibited in Vegetable Gardening unless being raised under commercial contract by the exhibitor. Include the member’s crop records with the exhibit, such as the 4-H Crop record found online @ 4-H.illinois.edu, an FFA crops record or similar information.

Small Grains: (SF 50172)
Exhibit one gallon of the current year’s crop of oats, wheat, rye, or barley that is representative of the member’s 4-H project field; OR exhibit an experimental or educational project related to one experience from your project. Include explanation of the project in a report for public understanding. Include the member’s crop records with the exhibit, such as the 4-H Crop record found online @ 4-H.illinois.edu, an FFA crops record or similar information.

Crops Innovation Class: (SF 50173)
Open to youth enrolled in any Crops project
Demonstrate the skills and knowledge you have gained through the Crops project. This could be related to, but not limited to crop production, crop utilization or topics of interest to the member related to agronomy. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Crops Ready4Life Challenge: (SF 50175)
Open to 11- to 18-year-olds enrolled in any Crops project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Crops Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit
category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

4-H Grain Show

All grain entries will be shown in the fall after harvest.
Date and time to be announced. Usually held in November.
Grain Show entries are due with the rest of the 4-H Show and Ag Fair entries (June 15).

RULES

1. Entries for this class are due on June 15 through fairentry.com.
2. Each exhibitor must have met the necessary requirements for the crops plot project.
3. All exhibits must be in place at the time and date yet to be announced.
4. Exhibit requirements will be mailed to the 4-H members enrolled in the crop projects.
5. Read the General Rules and Regulations that also govern this department.
6. All 4-H exhibits will receive an A, B, or C placing. All premiums will be based on an “X” factor.

Corn—Grain sample (1-1/2 gallon)
Corn—Ear sample (5 ears)
Corn—Yield
Soybean—Grain sample (1-1/2 gallon)
Soybean—Yield
Small Grain (wheat, oats, rye, barley)—Grain sample (1-1/2 gallon)
Best Corn Project Records
Best Soybean Project Records
For youth enrolled in Dogs
Listed below are the classes included in the 2019 State 4-H Dog Show.

Dog Obedience
- Beginner Novice I Class (For inexperienced handlers and inexperienced dogs)
- Beginner Novice II Class (For experienced handlers and inexperienced dogs OR experienced dogs and inexperienced handlers)
- Preferred Novice Class
- Novice Class
- Graduate Novice Class
- Preferred Open Class
- Open Class
- Graduate Open Class
- Preferred Utility Class
- Utility Class

Dog Showmanship
- Junior Showmanship (for handlers age 8 to 13 (as of 9/1/18)
- Senior Showmanship (for handlers age 14 and older (as of 9/1/18)

Rally Obedience
- Rally Novice Class
- Rally Intermediate Class
- Rally Advanced Class
- Rally Excellent Class

Dog Animal Science: (SF 50135)
Prepare a display focusing on any activity related to the dog project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Animal Science Dog Ready4Life Challenge: (SF 50137)
Open to 11- to 18-year-olds enrolled in any Dog project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration
and pursuit above the workmanship of the physical specimen on display.

**Dog Maker (SF 50400)**

**Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.**

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process **(NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project).** It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

**HANDLER AND DOG COSTUME**

**THIS CLASS IS FOR 4-H YOUTH ONLY.**

Handler and Dog should be in costume. Dog must be able to walk. Registration is at check-in on the day of the show. **(No Premium Money, Enter Day of Show)**

**CARE & GROOMING**

**Junior (Age 8-13)**

**Senior (14-19)**

Handlers will be judged on the condition, cleanliness, and grooming of their dog. Handlers need to be knowledgeable of general care such as vaccinations and general health of their dog.
ELECTRICITY
Three State Fair Entries total from 50177, 50178, 50179; and 1 entry from 50181.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

It is strongly suggested that members use recommended construction details including proper color coding provided by the Energy Education Council (EEC) see the Illinois 4-H website at https://4h.extension.illinois.edu/members/projects/electricity

Electricity 1: (SF 50177)
(May only be battery-powered projects using battery components and wiring). Exhibit a momentary switch, simple switch, basic circuit, electromagnet, galvanometer, OR an electric motor. All projects must include a report explaining how the project was constructed and the principles demonstrated. Recommendations can be found on the website. Projects using paper clips, cardboard, thumbtacks, & brads are not eligible for state fair exhibits in electricity. Members wishing to exhibit these types of projects should consider exhibiting in Junkdrawer Robotics 1 or 2.

Electricity 2: (SF 50178)
(May only be battery-powered projects using battery components and wiring) Exhibit a circuit board demonstrating parallel and series switches, including a circuit diagram; 3-way or 4-way switch circuit using DC/battery; OR a basic electrical device (examples: rocket launcher, burglar alarm, etc). All projects must include a report explaining how the project was constructed and the principles demonstrated. Recommendations can be found on the website. Projects using paper clips, cardboard, thumbtacks, & brads are not eligible for state fair exhibits in electricity. Members wishing to exhibit these types of projects should consider exhibiting in Junkdrawer Robotics 1 or 2.

Electricity 3: (SF 50179)
Exhibit a 120V lighting fixture or other appliance which uses a switch; OR two electrical household circuits using 120V materials to comply with National Electrical Code, one with a simple on/off switch to control bulb, and one using 3-way switches to control light from two locations; OR other project which demonstrates principles in the Wired for Power book.
All electricity projects must include a report, explaining how the project was constructed, and principles for its operation. Recommendations can be found on the website.

Electricity 4: (not eligible for state fair)
Exhibit any electronic or solid state appliance. Exhibitor must be able to explain how the project was constructed, how it is to be used and how it works. When project is being constructed, general safety and workmanship should be considered.

Electricity Ready4Life Challenge: (SF 50181)
Open to 11- to 18-year-olds enrolled in any Electricity project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.
Electricity Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor. (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
ENTOMOLOGY GENERAL

Two State Fair Entries total from 50183, 50184, 50185, 50186;
1 entry from Class 50187.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Size and number of exhibit cases should relate appropriately to the number of insects being displayed for a specified class. Cases should be no deeper than 4”. Exhibitors should note that Entomology exhibits may be placed UPRIGHT for display.

Entomology 1: (SF 50183)
Exhibit 15 or more species representing four or more orders. Collection must be accurately labeled. Exhibitors must also include the Entomology 1 project manual, *Teaming With Insects 1*, with at least one completed activity for each year enrolled. The project manual must be included. Rules for pinning and labeling insects are available from your local Extension office.

Entomology 2: (SF 50184)
Exhibit 30 or more species representing eight or more orders. Collection must be accurately labeled. Exhibitors must also include the Entomology 2 project manual, *Teaming With Insects 2*, with at least one completed activity for each year enrolled. The project manual must be included. Rules for pinning and labeling insects are available from your local Extension office.

Entomology 3: (SF 50185)
Exhibit 60 or more species representing twelve or more orders. Collection must be accurately labeled. Exhibitors must also include the Entomology 3 project manual, *Teaming With Insects 3*, with at least one completed activity for each year enrolled. The project manual must be included. Rules for pinning and labeling insects are available from your local Extension office.

Entomology Display, Other: (SF 50186)
Open to youth enrolled in Entomology 1, Entomology 2 or Entomology 3
Exhibit any activity or display related to Entomology that does not fit into Entomology Classes 1, 2 or 3 above. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Entomology Ready4Life Challenge: (SF 50187)
Open to 11- to 18-year-olds enrolled in any Entomology project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.
Entomology Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
Create an exhibit that shows the public what you learned in the beekeeping project this year. **Note:** No bee hives may be exhibited. (Honey moisture content will be measured.) Fill level: the honey should be filled to the jar shoulder, not over, nor under. Chunk honey should go in a wide-mouth jar, preferably one specially made for chunk honey (see beekeeping catalogs). Be careful to distinguish "chunk honey" (comb in jar) from "cut comb" (comb only in plastic box). Honey exhibited (including chunk, cut comb, and sections) must be collected since the previous year fair.

**Beekeeping 1:** (SF 50188)
Exhibit an educational display for one (1) of the following:
- Flowers Used to Make Honey. Display pressed flowers from ten (10) different Illinois plants that bees use for making honey.
- Uses of Honey and Beeswax.
- Setting Up a Bee Hive.
- Safe Handling of Bees.
- Equipment needed by a Beekeeper.

**Beekeeping 2:** (SF 50189)
Exhibit one (1) of the following:
- Extracted Honey: Three (3) 1# jars, shown in glass, screw-top jars holding 1 # of honey each.
- Chunk honey (comb in jar): Three (3) 1# jars (wide-mouth glass jars).
- Cut-comb honey: Three (3) 1# boxes (boxes are usually 4 ½” x 4 ½”).
- Section honey: three (3) sections of comb honey (in basswood boxes or Ross rounds).
- Working with Honey Bees. Present a topic from your manual to teach fairgoers about working with honey bees. Use your knowledge and creativity to display this information on a poster or in a notebook.

**Beekeeping 3:** (SF 50190)
Exhibit three (3) of the five (5) kinds of honey listed below (#1-5) or prepare an educational display about honey bees or beekeeping.
1. Extracted Honey: Three (3) 1# jars (glass)
2. Chunk Honey (comb in a jar): Three (3) 1# jars (wide-mouth glass)
3. Cut-comb Honey: Three (3) 1# boxes (boxes are usually 4 ½” x 4 ½” in size)
4. Comb Honey: 3 sections (honey built by bees in frames of wood commonly called “sections” (boxes are usually 4 ½” x 4 ½” in size)
5. Section honey: three (3) sections of comb honey (in basswood boxes or Ross rounds) or
6. Prepare an educational display about honey bees or beekeeping.

**Entomology Beekeeping Ready4Life Challenge:** (SF 50191)
Open to 11- to 18-year-olds enrolled in any Entomology project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that
demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Beekeeping Maker (SF 50400)**

**Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.**

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process *(NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project)*. It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
EXPLORATORY

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

EXPLORATORY (*Welcome to 4-H*) (not eligible for state fair)
Youth ages 8 – 10 may exhibit a display on one of the following topics from the project book.
• windowsill gardening;
• 4-H animals;
• 4-H family; OR
• coat of arms

COLLECTIBLES (not eligible for state fair)
Bring your completed project book and your collection or examples of your collection (if it’s too large to bring) with pictures of total collection, OR an exhibit or poster illustrating one feature of the project.
FOODS & NUTRITION
Seven State Fair Entries total from any of these food classes: 50200, 50201, 50202, 50203, 50204, 50208, 50211; and 1 entry from 50210.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

4-H Cooking 101 (SF 50200)
Using the recipes included in the project manual, prepare an exhibit of 3 cereal marshmallow bars; OR ¼ of 8” square or round coffee cake; OR 3 cookies. No icing should be on any products. If you make changes to the recipe, bring a copy of the recipe with your changes. Bars, coffee cake, or cookies should be displayed on a disposable plate placed in a zip-sealing plastic bag. In addition to your food exhibit, complete the What’s on Your Plate? Activity on pages 10-11 in the 4-H Cooking 101 project manual. Bring a document with printed pictures of your 3 or more plates and the answers to questions 1-7 to remain on display with your project. The words on the plates must be legible and clearly visible in the picture. Pictures, graphics or photos are acceptable.

4-H Cooking 201 (SF 50201)
Using the recipes included in the project manual, prepare an exhibit of 3 cheese muffins; OR 3 scones; OR ½ loaf (9” x 5”) of basic nut bread. If you make changes to the recipe, bring a copy of the recipe with your changes. Bread, muffins, or scones should be displayed on a disposable plate placed in a zip-sealing plastic bag. In addition to your food exhibit, complete Experiment with Meal Planning Activity on page 91 in the 4-H Cooking 201 project manual. Bring either page 91 with your completed answers or a document with the answers to remain on display with your project along with a picture of the meal you prepared. You do not need to complete the Challenge Yourself section on page 91.

4-H Cooking 301 (SF 50202)
Using the recipes included in the project manual, prepare an exhibit of 3 dinner rolls; OR loaf of yeast bread; OR 1 tea ring; OR 3 sweet rolls; OR one layer of a Rich White Cake or Rich Chocolate Cake, top side up (without frosting). If icing is used on the tea ring or sweet rolls, the recipe for the icing must also come from the book. If you make changes to the recipe, bring a copy of the recipe with your changes. Display exhibit on a disposable plate or pie tin and place in a zip-sealing plastic bag. In addition to your food exhibit, complete one of the six experiments: Experiment with Flour p. 33-34, Experiment with Kneading p. 35-36, Experiment with Yeast p. 37-38 or 39, Experiment with Butter p. 62-63 or Experiment with Cheese p. 104-105. Bring a document with a printed picture of your experiment and the answers to the experiment questions to remain on display with your project.

4-H Cooking 401 (SF 50203)
Using the recipes included in the project manual, prepare an exhibit of ¼ of a 15” x 10” loaf of focaccia bread (do not include dipping oil); OR one baked pie shell – traditional, oil, or whole wheat (no graham cracker); OR ¼ Golden Sponge Cake, top side up, without frosting; OR ½ loaf French Bread. If you make changes to the recipe, bring a copy of the recipe with your changes. Display exhibit on a disposable plate and place in a zip-sealing plastic bag. In addition to your food exhibit, pick one of the recipes from Cooking 401 that is not a choice for exhibit. Make the recipe and take a picture of the results. Bring a document with a printed picture of the food you made from the recipe and the answers to the following two questions: 1.) If you made this recipe again, what would you do differently? 2.) What did you learn that can help you in other ways besides preparing food?

Food Science 1: (SF 50204)
Prepare a display, digital presentation, or poster on one of the food science experiments from the manual that you completed. Share 1) the food science question you investigated; 2) process used to conduct the experiment; 3) results and
observations; 4) what you learned; and 5) how you have applied this information. You must furnish any equipment you need for the exhibit. Internet service is not provided. All exhibits must include something visual, such as a printed copy of a digital presentation. Electronic equipment will only be used during your judging time and will not remain on display during the exhibit period.

**Food Science 2 (SF 50204)**
Prepare a display, digital presentation, or poster on one of the food science experiments from the manual that you completed. Share 1) the food science question you investigated; 2) process used to conduct the experiment; 3) results and observations; 4) what you learned; and 5) how you have applied this information. You must furnish any equipment you need for the exhibit. Internet service is not provided. All exhibits must include something visual, such as a printed copy of a digital presentation. Electronic equipment will only be used during your judging time and will not remain on display during the exhibit period.

**Food Science 3 (SF 50204)**
Prepare a display, digital presentation, or poster on one of the food science experiments from the manual that you completed. Share 1) the food science question you investigated; 2) process used to conduct the experiment; 3) results and observations; 4) what you learned; and 5) how you have applied this information. You must furnish any equipment you need for the exhibit. Internet service is not provided. All exhibits must include something visual, such as a printed copy of a digital presentation. Electronic equipment will only be used during your judging time and will not remain on display during the exhibit period.

**Food Science 4 (SF 50204)**
Prepare a display, digital presentation, or poster on one of the food science experiments from the manual that you completed. Share 1) the food science question you investigated; 2) process used to conduct the experiment; 3) results and observations; 4) what you learned; and 5) how you have applied this information. You must furnish any equipment you need for the exhibit. Internet service is not provided. All exhibits must include something visual, such as a printed copy of a digital presentation. Electronic equipment will only be used during your judging time and will not remain on display during the exhibit period.

**Food Preservation: (SF 50208)**
Prepare an exhibit using ONE of the following food preservation methods: canning; freezing; drying; pickles/relishes; jams, jellies, and preserves OR a combination of these (see Preservation Combination option below), excluding Freezing. **No freezer jam exhibits will be allowed for Freezing; Jams, Jellies, and Preserves; or for the Preservation Combination options.**
- **Canning** – The exhibit should include two different canned foods in appropriate jars for the products. Food may be fruit, vegetable, or tomato product (i.e. salsa, juice, etc.).
- **Freezing** – Prepare a nutrition display that illustrates a freezing principle. There is NOT a food exhibit option for this preservation method.
- **Drying** – Exhibit two (2) different dried foods packed in plastic food storage bags. Choose from fruit, vegetable, fruit leather or meat jerky.
- **Pickles and Relishes** – Exhibit two pint jars of different recipes of pickles and/or relishes.
- **Jams, Jellies, and Preserves** – Exhibit half-pint jars of two different jams, jellies, and/or preserves.
- **Preservation Combination** – Exhibit two different preserved food products, excluding Freezing, in appropriate jars/packaging (drying). For example, exhibit 1 jar of tomatoes (Canning) and 1 half-pint of jelly (Jams, Jellies, and Preserves).

All preserved products should be prepared and processed according to the current USDA/Extension information. USDA information on preserving food, including recipes, can be found at: [www.homefoodpreservation.com](http://www.homefoodpreservation.com) or [web.extension.illinois.edu/foodpreservation/](http://web.extension.illinois.edu/foodpreservation/) Recipes must be processed in a water-bath or pressure canner.
All food exhibits must be labeled with: 1) The name of the food; 2) The date preserved; 3) Appropriate method(s) of food preservation (For canned projects: boiling water bath or pressure canner; For drying projects: Specify equipment used (food dehydrator, oven, etc.).)

Examples:

All food exhibits must be accompanied with the recipe(s) – typed or written, with the source of the recipe(s) listed.

Required Recipes and Sources for Food Preservation Exhibits – all food preservation recipes are to be from an approved source. Those sources are:
- "PUT IT UP! Food Preservation for Youth" manuals
- U.S. Department of Agriculture (USDA)
- National Center for Home Food Preservation
- Ball/Kerr Canning (recipes after 1985)
- Mrs. Wages

DO NOT BRING RECIPES FROM: Magazine or newspaper clippings, Pinterest (unless it is from a source listed above), Grandma’s or a recipe from a family member or friend without a source, Cookbooks (excluding the Ball, Kerr and Put It Up! book).

Canning Equipment Requirements: All canned products must be canned in clear, standard jars in good condition (no chips or cracks). Jars must be sealed using two-piece canning lids (flat lid and band). Must use a new, unused flat lid. Bands must not be rusty or severely worn.

Nutritional Poster (not eligible for state fair)
Exhibit on a poster, one nutritional theme or idea that will educate the public about nutrition. Be prepared to discuss how this nutritional poster related to what you learned in your specific project. Nutritional Posters must be related to the project in which the member is enrolled. Entry tag should be securely attached to the project.

Foods Innovation Class: (SF 50211)
Open to youth enrolled in any Foods project.
Demonstrate the skills and knowledge you have gained through the project. The exhibit may include, but isn’t limited to, original recipes, results of experiments not in the foods project books, variations on recipes or experimenting with unique cooking or baking methods. Your work can be displayed by a food product, demonstrations, digital presentations, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. If you bring a food product, the food will NOT be tasted.

Foods Nutrition Ready4Life Challenge: (SF 50210)
Open to 11- to 18-year-olds enrolled in any Foods project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for
achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Foods Maker (SF 50400)**

**Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.**

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: **Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project**). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
Food Demonstration judging will be on Saturday, May 4 at the Asmark Center in Bloomington. Enrollment in the Food and Nutrition project is required to exhibit in this section. Enrollment for this exhibit opens in fairentry.com in April. Contact the Extension Office with any questions.

This is a fun family event. Family and friends are encouraged to come watch the demonstrations. Food samples may be offered to the judge and audience at the demonstrator’s discretion. Food demonstrations should be approximately 8-10 minutes in length; however, there will not be a time penalty. The time limit will be taken into consideration at the judge’s discretion. Demonstrations may be done by an individual or team of two members. Refer to the Illinois 4-H Food Demonstration Guide found at https://my.extension.illinois.edu/documents/257081402080208/me0385.pdf. Exhibitors are responsible for furnishing all equipment and supplies. Participants are asked to stay and help clean up the kitchen and tables.
FORESTRY

One State Fair Entry total from 50212, 50213, 50214; and 1 entry from 50216.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Forests of Fun 1: (SF 50212)
Exhibit any product or display illustrating an activity from the book. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Forests of Fun 2: (SF 50213)
Exhibit any product or display illustrating an activity from the book. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Forests of Fun 3: (SF 50214)
Exhibit any product or display illustrating an activity from the book. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Forestry Ready4Life Challenge: (SF 50216)
Open to 11- to 18-year-olds enrolled in any Forestry project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Forestry Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device
MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do

- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
GEOLOGY

Three State Fair Entries total from 50218, 50219, 50220, 50221, 50222; and 1 entry from 50224.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Size and number of exhibit cases should relate appropriately to the number of specimens being displayed for a specified class. Specimens are not limited to Illinois locations. All levels of Geology use the same manual, Geology-Introduction to the Study of the Earth.

Pebble Pups 1: (SF 50218)
Display 8 to 19 rocks and mineral specimens with three minerals in the collections. Collection may include duplications that show variations. Label collection and note where found.

Pebble Pups 2: (SF 50219)
Display at least 20, but no more than 29, rocks and mineral specimens with seven minerals in the collections. Collection may include duplications that show variations. Label collection and note where found.

Rock Hounds 1: (SF 50220)
Display at least 30, but no more than 40, rocks and mineral specimens with ten minerals in the collection. Rocks should include at least three igneous, two metamorphic, and three sedimentary groups. Label collection and note where found.

Rock Hounds 2: (SF 50221)
Display no more than 50 specimens that have been selected to illustrate a specific theme of the exhibitor’s choosing. Be creative. Sample categories could include (but are not limited to): industrial minerals and their uses; a specific rock group and the variety that occurs in that group, including some minerals that occur in that environment; select fossils traced through the geologic ages; minerals and their crystal habits; rocks and minerals used in the lapidary arts.

Geology Innovation Class: (SF 50222)
Open to youth enrolled in Geology.
Demonstrate the skills and knowledge you have gained through the Geology project. Exhibit may be the result of knowledge gained from project manuals; independent study about Illinois rock(s) and mineral(s), interaction with geology professionals; and/or individual exploration in the area of geology. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Geology Ready4Life Challenge: (50224)
Open to 11- to 18-year-olds enrolled in the Geology project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration...
and pursuit above the workmanship of the physical specimen on display.

Geology Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
Exploring Spaces, Going Places: Level I
Exhibit one of the two options listed below:

- Using the ‘Take Me on a Tour’ activity, create a display and map showing four to six tour sites, geo-tools used to create the map, positional data for the sites, and information about the selected sites. OR
- Using information from the “What Are Geographical Tools?” activity, prepare an exhibit showing and describing ten mapping tools. Explain how the mapping tools are used and why maps are important.

Exploring Spaces, Going Places: Level 2
Using the table from the “Take Me on a Tour” activity, create a map showing recreational, historical or public service sites in your community. Determine if there is a need for additional community resources. Make written suggestions for what resources should be added and where they should be located on your map.

Exploring Spaces, Going Places: Level 3
Create a computer-generated map with layered data that provides information on a community need. Explain how the need was identified; how you gathered information; and your recommendations on how to solve the need. Use the template from “Take Me on a Tour” activity to gather data for the map.

Geospatial Ready4Life Challenge: (not eligible for state fair)
Open to 11- to 18-year-olds enrolled in the Geospatial project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Geospatial Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (if not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
HEALTH

Three State Fair Entries total from 50226, 50227, 50228, 50229; and 1 entry from 50231.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Health 1: (SF 50226)
Select four First Aid Skills and complete the activities for that section. Bring the project book and be prepared to discuss the completed sections. Exhibit a family first aid kit and be prepared to explain what each item is used for.

Health 2: (SF 50227)
Select four Staying Healthy skills and complete the activities for that section. Bring the project book and be prepared to discuss the completed sections. Exhibit a “smarts” project as explained in the project manual.

Health 3: (SF 50228)
Select four Keeping Fit Skills and complete the activities for that section. Bring the project book and be prepared to discuss the completed sections. Exhibit a poster or display on one of the Keeping Fit Skills.

Health Innovation Class: (SF 50229)
Open to youth enrolled in Health 1, 2 or 3.
Demonstrate the skills and knowledge you have gained through the Health project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Health Ready4Life Challenge: (SF 50231)
Open to 11- to 18-year-olds enrolled in any Health project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Health Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
HORTICULTURE: FLORICULTURE

Three State Fair Entries total from 50192, 50193, 50194, 50195, 50196; and 1 entry from 50198.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Floriculture A: (SF 50192)
Exhibit one of the following options:

• Create a flower arrangement; either a round arrangement or a bud vase. No silk flowers are permitted; OR
• Create a photo collage or a collection of pictures of flowers that you have raised. Label your flowers by name and tell if you started with a seed, cutting or transplants. Mount pictures on a poster board; OR
• Exhibit in one container, 3 stems of blooms - each with attached foliage. Foliage that would go inside the container may be removed. All three blooms or stems should be the same variety, color, shape and size and must have been grown from seed, young seedling plants, bulbs or rhizomes by the exhibitor. (NOTE: Exhibitors choosing lilies should include no more than 2/3 of foliage for their exhibit.)

Floriculture B: (SF 50193)
Exhibit one of the following options:

• Create an artistic display of dried flowers explaining how each was dried; OR
• Create a photo collage or collection of pictures of plants from your theme garden. Label your plants by name and explain how the plants were chosen to fit the theme.

Floriculture C: (SF 50194)
Exhibit one of the following options:

• Create a terrarium. Selected plants should be started by the exhibitor from cuttings or seeds or as purchased plugs. The terrarium must be cared for by the exhibitor for at least 5 months. Exhibitor should be able to explain the different plant, soil, and environmental needs and watering requirements of a closed system; OR
• Exhibit a plant that you propagated from cuttings, layering or division or started from seed. Create a photo board showing the progression of growth. Tips for vegetative propagation of houseplants can be found at University of Illinois Extension houseplants, http://urbanext.illinois.edu/houseplants/default.cfm.

Floriculture D: (SF 50195)
Exhibit one of the following options:

• Create a centerpiece around a theme such as a wedding, holiday, birthday, etc. No silk flowers are permitted; OR
• Create an exhibit of forced bulbs in a pot.

Floriculture Display: (SF 50196)
(Open to youth enrolled in Floriculture A, Floriculture B, Floriculture C, and Floriculture D)
Present an exhibit of the member’s choice that focuses on some aspect of floriculture which does not fit in the categories above. The exhibit may include, but isn’t limited to, dish gardens, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.
Floriculture Ready4Life Challenge: (SF 50198)
Open to 11- to 18-year-olds enrolled in any Floriculture project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Floriculture Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
HORTICULTURE: VEGETABLE GARDENING

Three State Fair Entries total for 50314, 50315, 50316; and 1 entry for 50318.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

All vegetables exhibited must have been grown by the exhibitor as part of their current gardening 4-H project. Exhibitors should be knowledgeable about various aspects of the vegetables, including but not limited to different varieties, soil testing, fertilizers used, etc. Vegetable exhibits should be prepared according to the Illinois Vegetable Garden Guide website: http://web.extension.illinois.edu/vegguide/. Waxes and oils may not be used on vegetables or fruits. Any plant infested with insects will be removed from the exhibit area and will not be eligible for a Superior exhibit.

**Vegetable Display:** (SF 50314)
(Open to youth in Vegetable Gardening A, Vegetable Gardening B, Vegetable Gardening C, and Vegetable Gardening D)
1. This class is allowed a 2’6” x 2’6” space for display.
2. Display must include 6 or more different kinds of vegetables. There may not be more than 2 different varieties of any vegetable. For example, red and white potatoes would be classified as two different varieties. Acorn squash and zucchini would be classified as two different vegetables.
3. The number and type of vegetables used must conform to the Vegetable Plate/Basket List.
4. Exhibitors must provide the name and variety of all vegetables used (i.e. Cabbage – Golden Acre; Cucumber, slicing – Straight Eight; Tomatoes, slicing – Rocky Top; Snap Beans – Contender, etc.).

**Vegetable Plate:** (SF 50315)
(Open to youth in Vegetable Gardening A, Vegetable Gardening B, Vegetable Gardening C, and Vegetable Gardening D)
1. Exhibit must include 2 single vegetable plates. (Exhibitor will furnish the disposable plates.)
2. Number of vegetables on plates must conform to plate list below.
3. Only one variety on each plate.
4. An exhibitor cannot show two plates of the same type vegetable. (i.e.: Cannot exhibit red and white potatoes or zucchini and straightneck summer squash.)

**VEGETABLE PLATE/DISPLAY LIST**
When selecting vegetables for exhibition, keep in mind that the judge will evaluate them on the basis of cleanliness, uniformity, condition, quality, and trueness to variety. *(Lists are provided by UI Extension Horticulturists; Items are listed according to the correct definition of vegetables)*

<table>
<thead>
<tr>
<th>Vegetable</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asparagus (5 spears)</td>
<td></td>
</tr>
<tr>
<td>Beans, Lima (12 pods)</td>
<td></td>
</tr>
<tr>
<td>Beets (5)</td>
<td></td>
</tr>
<tr>
<td>Broccoli (1 head)</td>
<td></td>
</tr>
<tr>
<td>Brussels sprouts (12 sprouts)</td>
<td></td>
</tr>
<tr>
<td>Cabbage (1 head)</td>
<td></td>
</tr>
<tr>
<td>Cauliflower (1 head)</td>
<td></td>
</tr>
<tr>
<td>Carrots (5)</td>
<td></td>
</tr>
<tr>
<td>Cucumber, pickling or slicing (5)</td>
<td></td>
</tr>
<tr>
<td>Eggplant (1)</td>
<td></td>
</tr>
<tr>
<td>Garlic (5)</td>
<td></td>
</tr>
<tr>
<td>Kohlrabi (5)</td>
<td></td>
</tr>
<tr>
<td>Lettuce (1 head or plant)</td>
<td></td>
</tr>
<tr>
<td>Muskmelon incl. cantaloupe (1)</td>
<td></td>
</tr>
<tr>
<td>Okra (12)</td>
<td></td>
</tr>
<tr>
<td>Onions, large, dry (5)</td>
<td></td>
</tr>
<tr>
<td>Onions, green or set (12)</td>
<td></td>
</tr>
<tr>
<td>Parsnips (5)</td>
<td></td>
</tr>
<tr>
<td>Peas, (12 pods)</td>
<td></td>
</tr>
<tr>
<td>Peppers, large fruited (bell/banana) (5)</td>
<td></td>
</tr>
<tr>
<td>Peppers, small fruited (chili/cherry) (12)</td>
<td></td>
</tr>
<tr>
<td>Popcorn (5)</td>
<td></td>
</tr>
</tbody>
</table>
Potatoes (any variety) (5)  
Pumpkin (1)  
Rhubarb, trimmed stalks (3)  
Rutabaga (5)  
Salsify (5)  
Squash, summer (any variety) (3)  
Squash, winter (Acorn, butternut, buttercup, spaghetti, Hubbard, Turks’s Turban) (1)  
Beans, Snap, Green Pod or Golden Wax (12 pods)  
Greens (collard, endive, escarole, kale, mustard, spinach, Swiss chard) (1 plant)  
Horseradish Root (1 marketable root specimen harvested this year)  
Sweet Corn, in husks (5)  
Tomatoes, slicing (5)  
Tomatoes, small fruited (12)  
Turnip (5)  
Watermelon (1)  

Vegetable Gardening Display: (SF 50316)  
(Open to youth in Vegetable Gardening A, Vegetable Gardening B, Vegetable Gardening C, Vegetable Gardening D)  
Present an exhibit of the member’s choice that focuses on some aspect of vegetable gardening which does not fit in the categories above. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Vegetable Gardening Ready4Life Challenge: (SF 50318)  
Open to 11- to 18-year-olds enrolled in any Vegetable Gardening project.  
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Vegetable Gardening Maker (SF 50400)  
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.  
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:  
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.  
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)  
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)  
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.  
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.  

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
Due to space restrictions, exhibits are limited to 2’6” wide and 15” deep.

**Passport to the World, Individual**: (SF 50233)
Prepare a display illustrating what you have learned about a country’s or U.S. region’s geography, economy, agriculture, people, language, housing, culture, music, crafts, clothing, holidays or other aspect. Exhibit should be educational in nature and should not promote one’s beliefs over another person’s beliefs. The exhibit may include, but isn’t limited to, original works, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service may be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Include the project manual with completed sections that pertain to the exhibit information. Due to space restrictions, exhibits are limited to 2’6” wide and 15” deep.

**Diversity & Cultural Awareness**: (SF 50234)
Create a display or binder portfolio that illustrates the results of a minimum of three (3) completed activities from the project book. Due to space restrictions, exhibits are limited to 2’6” wide and 15” deep.

**Intercultural Ready4Life Challenge**: (SF 50236)
Open to 11- to 18-year-olds enrolled in any Intercultural project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Intercultural Maker** (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

Intercultural, Club, Includes Passport to the World, Diversity & Cultural Awareness, and Latino Cultural Arts Projects: (SF 50235)
Exhibit a display illustrating the steps that the club has completed on the project selected for the year. Include a written outline or report of accomplishments and future goals. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what the club members have learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. The display must be accompanied by 3 or more club exhibitors at the time of the judge’s critique. Club members should make a 5- to 10-minute presentation to the judge. All club members present for the judge’s critique should be able to discuss the project and answer questions. Only club members present for judging who participate in the actual critique and presentation are eligible for ribbons and premiums. Due to space restrictions, exhibits are limited to 2’ 6” wide and 15” deep.
INTERIOR DESIGN

Three State Fair Entries total from 50242, 50243, 50244, 50245; and 1 entry from 50247.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday 9:30 a.m.
Humiston Building

Design Decisions, Beginning: (SF 50242)
Any exhibit must have been created or redesigned by the exhibitor as part of their current Interior Design 4-H project. Exhibitors should be knowledgeable about various aspects of the project. Exhibits could include items such as, but not limited to, comparison studies of different products or techniques; made accessories, wall-hangings, window coverings, or furniture items; refinished or redesigned furniture; or a plan to solve some type of interior design problem. Exhibit should be appropriate to the exhibitor’s age, skills and ability in this project.

Design Decisions, Intermediate: (SF 50243)
Any exhibit must have been created or redesigned by the exhibitor as part of their current Interior Design 4-H project. Exhibitors should be knowledgeable about various aspects of the project. Exhibits could include items such as, but not limited to, comparison studies of different products or techniques; made accessories, wall-hangings, window coverings, or furniture items; refinished or redesigned furniture; or a plan to solve some type of interior design problem. Exhibit should be appropriate to the exhibitor’s age, skills and ability in this project.

Design Decisions, Advanced: (SF 50244)
Any exhibit must have been created or redesigned by the exhibitor as part of their current Interior Design 4-H project. Exhibitors should be knowledgeable about various aspects of the project. Exhibits could include items such as, but not limited to, comparison studies of different products or techniques; made accessories, wall-hangings, window coverings, or furniture items; refinished or redesigned furniture; or a plan to solve some type of interior design problem. Exhibit should be appropriate to the exhibitor’s age, skills and ability in this project.

Interior Design Innovation Class: (SF 50245)
Open to enrolled in Interior Design.
Demonstrate the skills and knowledge you have gained through the Interior Design project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Interior Design Ready4Life Challenge: (SF 50247)
Open to 11- to 18-year-olds enrolled in the Interior Design project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.
Interior Design Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
LEADERSHIP

Three State Fair Entries total from 50249, 50250, 50251, 50252;
2 entries from 50254;
1 entry from 50255.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.

Leadership 1: (SF 50249)
Create a binder portfolio with a minimum of four (4) completed activities each year from the areas noted below. Build upon your previous year’s work. Photocopies or original pages of the completed activities from the book should be included in the portfolio.

First Year – One activity from each of the following sections: Understanding Self; Communication; and Getting Along with Others, plus one of exhibitor’s choice from the manual.
Second Year – One activity from each of the following sections: Getting Along with Others; Learning to Learn; and Making Decisions, plus one of exhibitor’s choice from the manual.
Third Year – One activity from each of the following sections: Making Decisions; Managing; and Working with Groups, plus one of exhibitor’s choice from the manual.

Leadership 2: (SF 50250)
Building upon your previous work, continue adding to your binder portfolio with a minimum of four (4) completed activities each year from the areas noted below. Photocopies or original pages of the completed activities from the book should be included in the portfolio.

First Year – One activity from each of the following sections: Understanding Self; Communication; and Getting Along with Others, plus one of exhibitor’s choice from the manual.
Second Year – One activity from each of the following sections: Getting Along with Others; Learning to Learn; and Making Decisions, plus one of exhibitor’s choice from the manual.
Third Year – One activity from each of the following sections: Making Decisions; Managing; and Working with Groups, plus one of exhibitor’s choice from the manual.

Leadership 3: (SF 50251)
Building upon your previous work, continue adding to your binder portfolio with a minimum of four (4) completed activities each year from the areas noted below. Photocopies or original pages of the completed activities from the book should be included in the portfolio.

First Year – One activity from each of the following sections: Understanding Self; Communication; and Getting Along with Others, plus one of exhibitor’s choice from the manual.
Second Year – One activity from each of the following sections: Getting Along with Others; Learning to Learn; and Making Decisions, plus one of exhibitor’s choice from the manual.
Third Year – One activity from each of the following sections: Making Decisions; Managing; and Working with Groups, plus one of exhibitor’s choice from the manual.

Leadership Innovation Class: (SF 50252)
Open to youth enrolled in Leadership 1, 2, or 3.
Demonstrate the skills and knowledge you have gained through the Leadership project. Your exhibit should not fit in the other exhibit options for this project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must
include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Leadership Ready4Life Challenge:** (SF 50255)

**Open to 11- to 18-year-olds enrolled in any Leadership project.**

Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Leadership Maker** (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process *(NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project)*. It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

**Leadership Group Exhibit:** (SF 50254)

**Open to clubs and groups whose members are enrolled in any Leadership project**

Exhibit a display illustrating how your group has used the Teens As Leaders model effectively in your club, community, school, or state. Leadership activities might include planning, advising, promoting, mentoring, teaching or advocating for change. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. The display must be accompanied by 3 or more 4-H members at the time of the judge’s critique. Club members should make a 5- to 10-minute presentation to the judge. All club members present for the judge’s critique should be able to discuss the project and answer questions. Only club members present for judging who participate in the actual critique and presentation are eligible for ribbons and premiums. Due to space limitations, exhibits are limited to 2’6” wide and 15” deep.
Five State Fair Entries total from 50256, 50257, 50258, 50259, 50260, 50261, 50262, 50263, 50264, 50265, 50266; 1 entry from 50267.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Electricity and water are NOT available for these displays. **NO live animals or reptiles are permitted in these exhibits.**

**Natural Resources 1:** (SF 50256)
Exhibit any item developed from the project book, *Step Into Nature.*

**Natural Resources 2:** (SF 50257)
Exhibit any item developed from the project book, *Explore the Natural World.*

**Natural Resources 3:** (SF 50258)
Exhibit any item developed from the project book, *Blaze the Trail.*

**Outdoor Adventures 1:** (SF 50259)
Exhibit a display illustrating an activity completed from the project manual.

**Outdoor Adventures 2:** (SF 50259)
Exhibit a display illustrating an activity completed from the project manual.

**Outdoor Adventures 3:** (SF 50259)
Exhibit a display illustrating an activity completed from the project manual.

**Sportsfishing 1:** (SF 50260)
Exhibit a product or display made to complete an activity in the *Take the Bait* project manual. This could include, but is not limited to, displays on: different types of fishing tackle, identifying different baits and their uses (no actual bait, please) or identifying the anatomy of a fish. For safety reasons, lures must be placed in a plastic case.

**Sportsfishing 2:** (SF 50261)
Exhibit a product or display made to complete an activity in the *Reel in the Fun* project manual. This could include, but is not limited to, displays on: different types of knots or rigs and their use; a collection of fishing lures, labeled with their use; or information on preparing and cooking fish (not recipes). For safety reasons, lures must be placed in a plastic case.

**Sportsfishing 3:** (SF 50262)
Exhibit a product or display made to complete an activity in the *Cast into the Future* project manual. This could include, but is not limited to, displays on: making artificial flies and lures; researching effects of water temperature; sportsfishing careers; or identifying insects that fish eat. For safety reasons, lures must be placed in a plastic case.

**Wildlife 1:** (SF 50266)
Exhibit any activity developed from the project manual. Be able to explain the importance of and concept behind the exhibit.

**Wildlife 2:** (SF 50263)
Exhibit any activity developed from the project manual. (Ex. Create a display of the life history of an animal.) Within the
exhibit, explain the importance of and concept behind the exhibit.

Wildlife 3: (SF 50265)
Exhibit any activity developed from the project manual. Be able to explain the importance of and concept behind the exhibit.

Natural Resources/Sportsfishing/Wildlife Innovation Class: (SF 50264)
Open to youth enrolled in any Natural Resource Project. Demonstrate the skills and knowledge you have gained through the project you have studied. Your exhibit should not fit in the other exhibit options for this project. This could be related to, but not limited to habitat construction, maintenance, water quality, fish biology, or involvement with citizen science efforts. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Natural Resources Ready4Life Challenge: (SF 50267)
Open to 11- to 18-year-olds enrolled in any Natural Resources project. Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Natural Resources Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

Exploring Your Environment 1: (not eligible for state fair)
Prepare a display or poster that illustrates an activity from the project manual. The display should demonstrate an
understanding of natural and/or manmade environments, how humans affect the environment, or how the environment affects our lives. Include your project manual that documents activity recordkeeping, your answers to activity questions, and details the exhibitor’s thoughts and ideas.

Exploring Your Environment 2: (not eligible for state fair)
Prepare a display or poster that illustrates an activity from the project manual. The display should demonstrate an understanding of one of the following: stewardship of natural resources, investigating greenhouse effects on living organisms, methods of reducing or managing waste in your home or community, or calculating your ecological footprint. Include your project manual that documents activity recordkeeping, your answers to activity questions, and details the exhibitor’s thoughts and ideas.
PHOTOGRAPHY
Four State Fair Entries total from 50268, 50269, 50270, 50271, 50272; and one entry from 50274.

Check-in—Wednesday, 8 a.m.
Judging—Thursday, 1 p.m.
Humiston Building

ALL photos in exhibits must have been taken by the exhibitor. Photo/Model releases from individuals pictured in the exhibitor’s photographs are required unless the photograph is of a group in a public place where identification would not be an issue. The release can be obtained at: https://4h.extension.illinois.edu/members/projects/photography. Photos may be taken with a camera, an electronic tablet (i.e. iPad), or a cell phone.

ALL photos (including Photo Editing exhibits) must be accompanied by details of the camera settings that include:
   a. Camera/device used
   b. Aperture (F-stop)
   c. Exposure time (shutter speed)
   d. ISO (film/sensor sensitivity)
   e. Lighting used (flash, artificial, sunlight, other)
   f. Photo editing software/application used (required for ALL edits and retouches except for cropping)
   g. Filters used (lens filters and or digital/software filters)

   Members are allowed to shoot on a camera’s automatic setting, but should be able to find the metadata information on the photo to discuss the information above.

The exhibition size requirements for all photographs will be:
Minimum image size: 5X7
Maximum image size: 8X10
Maximum exhibit size (including frame): 18X20

All exhibitors must include unframed (taped to the back of the framed exhibit or attached to the project booklet) un-edited versions of either the same subject or the examples of the same technique that the framed image represents. This will assist the judge in understanding the choices made by the photographer to build the exhibited composition.

NOTE: Images taken with devices that apply an automatic filter will not be eligible for award.

All Photography exhibits must be prepared for hanging with a wire attached across the back of the frame for hanging. For further explanation, please refer to the short video How to add a hanger on your 4-H Project! https://www.youtube.com/watch?v=QQH-Yszm-5I

Photography 1: (SF 50268)
Exhibit one framed photo which demonstrates your understanding of a technique you learned from your Photography 1 project manual. No photo editing is allowed in this class except cropping and red eye removal. Be prepared to show the page in the manual of the technique you are demonstrating.

Photography 2: (SF 50269)
Exhibit one of the options listed below:
   • Exhibit one framed 8x10 close-up photograph using the skills learned on page 62-63 of the project manual titled “Bits and Pieces.” No photo editing is allowed in this class except cropping and red eye removal; OR
• Exhibit one framed 8”x10” photo which demonstrate your understanding of a technique you learned from your Photography 2 project manual. No photo editing is allowed in this class except cropping and red eye removal. Be prepared to show the page in the manual of the technique you are demonstrating.

**Photography 3: (SF 50270)**
Exhibit one of the options listed below:

• Exhibit one framed 8” x 10” still-life photo that demonstrates good composition, including color, form, texture, lighting and depth of field. No photo editing is allowed in this class except cropping and red eye removal; OR

• Exhibit one framed 8”x10” photo which demonstrate your understanding of a technique you learned from your Photography 3 project manual. No photo editing is allowed in this class except cropping and red eye removal. Be prepared to show the page in the manual of the technique you are demonstrating.

**Photo Editing: (SF 50271)**
*Open to members in Photography 1, Photography 2, and Photography 3.*
Exhibit one framed 8” x 10” photo that has been altered using digital photo-editing techniques (beyond cropping and red-eye reduction). Include a print of the original photo(s), taped to the back of the photo frame. Photos in which an automatic filter was applied at the time the photograph was taken will not be eligible for award.

**Photography Innovation Class: (SF 50272)**
*Open to youth enrolled in Photography 1, 2, and 3.*
Demonstrate the skills and knowledge you have gained through the Photography project. **Your exhibit should not fit in the other exhibit options for this project.** The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. All exhibits must include one framed photo illustrative of the work you are presenting.

**Photography Ready4Life Challenge: (SF 50274)**
*Open to 11- to 18-year-olds enrolled in any Photography project*
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Photography Maker (SF 50400)**
*Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.*
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.

• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do

• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
PLANTS & SOILS
Not Eligible for State Fair

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Plants & Soils 1: (not eligible for state fair)
Prepare a display or poster that illustrates an activity from the project manual. The display should demonstrate an understanding of environmental and internal factors that affect plant growth. Include your project journal that documents activity recordkeeping requirements, answers activity questions, and details personal thoughts and ideas.

Plants & Soils 2: (not eligible for state fair)
Prepare a display or poster that illustrates an activity from the project manual. The display should demonstrate an understanding of the composition of plants, the functions of individual plant parts, plant life cycles, and the many ways plants reproduce. Include your project journal that documents activity recordkeeping, answers activity questions, and details personal thoughts and ideas.

Plants & Soils 3: (not eligible for state fair)
Prepare a display or poster that illustrates an activity from the project manual. The display should demonstrate an understanding of environmental and internal factors that affect plant growth. Include your project journal that documents activity recordkeeping requirements, answers activity questions, and details personal thoughts and ideas.

Plants & Soils Ready4Life Challenge: (not eligible for state fair)
Open to 11- to 18-year-olds enrolled in any Plants & Soils project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Plants & Soils Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other
hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
NOTE: If applicable for their class and display, exhibitors must bring their own computers for demonstration purposes; computers will not be provided. Internet access may be available.

- Exhibits in classes 50284, 50285, or 50286 are designed to be used with LEGO Mindstorms (NXT or EV3).
- Any other programmable robot kit such as Arduino or Raspberry Pi, should be exhibited under Free Range Robotics Class (50290), Innovation Class (50292) or Ready4Life Challenge Class (50293).

Robotics 1: Beginning: (not eligible for state fair)
Exhibitors should complete Activities 1-6. Exhibitors will design, build and program a robot that can autonomously follow a predetermined path that changes direction at least 4 times during a single run. They will bring their Robotics Notebook to share what they learned about the engineering design process and programming.

Robotics 1: Intermediate: (SF 50285)
Exhibitors should complete Activities 7-12. Exhibitors will design, build and program a robot that uses at least one sensor to autonomously follow a path, respond to, and or avoid obstacles. Exhibitors in this class must use at least one sensor in their robot design. They will bring their Robotics Notebook to share what they learned about the engineering design process and programming.

Robotics 2: (SF 50286)
Exhibitors should complete Activities 1-7. Exhibitors will design, build and program a robot that uses sensors and programming to complete one of the provided challenges. They will bring their robot and Robotics Notebook to share changes they made to the robot and/or program along the way, and to describe their experience with completing the challenge.

Robotics Innovation Open Source Class: (SF 50292)
Open to youth enrolled in Robotics 3, but may also include youth in Robotics 1 or 2 if the exhibits meets the guidelines.
Exhibit an original robot, either homemade or a kit that does not fall under Robotics 1 or 2 that can complete a task using MULTIPLE sensors. If a robot kit is used, then some parts of the robot must be built using other components such as wood, plastic or metal. The robot can include any types of motors, pneumatics or sensors. The Innovation class can also be used for LEGO Mindstorms or Vex kits where the exhibit does not fall under Robotics 1 or 2 exhibit option. Autonomous control of the robot may also be achieved using an “open source” platform such as Arduino or Raspberry Pi and can be programed using a coding language that is publicly available. Exhibitors in Robotics Innovation/Open Source class must bring a detailed engineering notebook that describes how the exhibitor designed, built and programmed the exhibit.

Junk Drawer Robotics: All exhibits should be original designs made with everyday objects and materials. Exhibits with purchased kits will not be accepted. Exhibitors are also required to bring their Junk Drawer Robotics Youth Robotics Notebook with the sections completed for the project they are exhibiting, including the sections leading up to the activity they are exhibiting. For example, if a youth is bringing Activity E from Junk Drawer Level 1, they should have robotics notebook sections A-E completed.

Junk Drawer Robotics 1: (not eligible for state fair)
Exhibit any item from the “To Make” activity from the Junk Drawer Robotics Level 1 Book. Be sure all robotics notebook sections within the module being exhibited are filled in.

**Junk Drawer Robotics 2: (SF 50288)**
Exhibit any item from the “To Make” activity from the Junk Drawer Robotics Level 2 Book. Be sure all robotics notebook sections within the module being exhibited are filled in.

**Junk Drawer Robotics 3: (SF 50289)**
Exhibit any item from the “To Make” activity from the Junk Drawer Robotics Level 3 Book. Be sure all robotics notebook sections within the module being exhibited are filled in.

**Robotics Ready4Life Challenge: (SF 50293)**
Open to 11- to 18-year-olds enrolled in any Robotics project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Robotics Maker (SF 50400)**
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
SHOOTING SPORTS
(Not eligible for State Fair)

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

4-H members enrolled in 4-H Shooting Sports may choose to exhibit a display in addition to or instead of participating in a Shooting Sports Event. Members must be a member of an approved 4-H Shooting Sports Club to exhibit. No live ammunition, actual firearms or parts of a firearm that could be reassembled should be included. Any manufactured part of a sporting arm may not be displayed. Human Silhouette targets will not be displayed. All exhibits should be posters suitable for display to the general public. Exhibits deemed to be inappropriate will not be displayed.

Shooting Sports: Archery (not eligible for state fair)
Exhibit a poster depicting safe archery handling, range safety, the parts of the bow, tracking the target, target sighting, or another topic you have learned through the 4-H Shooting Sports program.

Shooting Sports: Rifle (not eligible for state fair)
Exhibit a poster depicting safe firearm handling, range safety, the parts of the rifle, tracking the target, target sighting, or another topic you have learned through the 4-H Shooting Sports program.

Shooting Sports: Shotgun (not eligible for state fair)
Exhibit a poster depicting safe firearm handling, range safety, the parts of the shotgun, tracking the target, target sighting, or another topic you have learned through the 4-H Shooting Sports program.

Shooting Sports: Hunting & Outdoor Skills
Exhibit a poster related to something you learned in the Hunting & Outdoor Skills project.

Shooting Sports: Pistol (not eligible for state fair)
Exhibit a poster depicting safe firearm handling, range safety, the parts of the pistol, tracking the target, target sighting, or another topic you have learned through the 4-H Shooting Sports program.

Shooting Sports Ready4Life Challenge: (not eligible for state fair)
Open to 11 to 18-year-olds enrolled in any Shooting Sports project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Shooting Sports Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device
MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do

- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
SMALL ENGINES

One State Fair Entry total for 50294;
and 1 entry for 50297.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Small Engine displays must be no larger than 4’ x 4’ display board. Exhibits must be portable. No complete engines, lawn tractors, tillers, chainsaws, etc. are permitted for display. No electrical power is available for displays/exhibits.

Small Engines 1: (SF 50294)
Exhibit a display, selecting one of the following items:

- **Ignition System**: Identify the parts of the Ignition System and explain how magnetic energy is produced through the ignition system to ignite the spark plug; OR
- **Compression System**: Explain how heat energy is produced by an engine and converted into mechanical energy; OR
- **Heat Transfer**: Explain how heat is transferred through the cooling and lubrication system of an air cooled or water cooled engine; OR
- **Filter Maintenance**: Explain the proper maintenance and cleaning of the air, fuel and oil filters of an engine; OR
- **What does a serial number reveal?**: Explain the various information that can be learned from the serial number or identification number stamped on the shroud of a Briggs & Stratton engine; OR
- **Tools to do the job**: Identify and explain the function(s) of different specialty tools needed for small engine work; OR
- **Experimentation**: Explain through illustration an experiment you conducted from the project manual showing the results of your work.

Small Engines 1: Maintenance (County project—not eligible for state fair)
Exhibit a display that illustrates either routing maintenance procedures OR diagnosing and troubleshooting specific problems with an engine.

Small Engines 2: (SF 50294)
Exhibit a display, selecting one of the following items:

- **Ignition System**: Identify the parts of the Ignition System and explain how magnetic energy is produced through the ignition system to ignite the spark plug; OR
- **Compression System**: Explain how heat energy is produced by an engine and converted into mechanical energy; OR
- **Heat Transfer**: Explain how heat is transferred through the cooling and lubrication system of an air cooled or water cooled engine; OR
- **Filter Maintenance**: Explain the proper maintenance and cleaning of the air, fuel and oil filters of an engine; OR
- **What does a serial number reveal?**: Explain the various information that can be learned from the serial number or identification number stamped on the shroud of a Briggs & Stratton engine; OR
- **Tools to do the job**: Identify and explain the function(s) of different specialty tools needed for small engine work; OR
- **Experimentation**: Explain through illustration an experiment you conducted from the project manual showing the results of your work.
Small Engines 2: Maintenance (County project—not eligible for state fair)
Exhibit a display that illustrates either routing maintenance procedures OR diagnosing and troubleshooting specific problems with an engine.

Small Engines 3: (SF 50294)
Exhibit a display, selecting one of the following items:

- **Ignition System**: Identify the parts of the Ignition System and explain how magnetic energy is produced through the ignition system to ignite the spark plug; OR
- **Compression System**: Explain how heat energy is produced by an engine and converted into mechanical energy; OR
- **Heat Transfer**: Explain how heat is transferred through the cooling and lubrication system of an air cooled or water cooled engine; OR
- **Filter Maintenance**: Explain the proper maintenance and cleaning of the air, fuel and oil filters of an engine; OR
- **What does a serial number reveal?**: Explain the various information that can be learned from the serial number or identification number stamped on the shroud of a Briggs & Stratton engine; OR
- **Tools to do the job**: Identify and explain the function(s) of different specialty tools needed for small engine work; OR
- **Experimentation**: Explain through illustration an experiment you conducted from the project manual showing the results of your work.

Small Engines 3: Maintenance (County project—not eligible for state fair)
Exhibit a display that illustrates either routing maintenance procedures OR diagnosing and troubleshooting specific problems with an engine.

Small Engines Ready4Life Challenge: (SF 50297)
Open to 11- to 18-year-olds enrolled in any Small Engines project,
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Small Engines Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log. In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
SMALL PETS

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

For youth enrolled in Small Pets 1, Small Pets 2, Small Pets 3, or Guinea Pigs

Pets will remain at the Show only during their show period. No exceptions.

All 4-H members enrolled in a livestock project are required to take Quality Assurance and Ethics training one time in order to stay enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed by June 15.

Small Pets—Live Judging
(Small Pets and Fish are NOT ELIGIBLE FOR STATE FAIR)

1. Pets must be brought in their own cages. They may only be removed for judging purposes.
2. Cats or kittens should be entered in the Cat project.
3. All exhibitors must complete the Quality Assurance and Ethics Certification (QAEC) Training as described above.
4. Members may enter in any or all of the classes below.

Small Pets (NOT ELIGIBLE FOR STATE FAIR)
Exhibit a small pet. Be prepared to discuss general health, nutrition, and grooming your pet. No cats or kittens can be shown in this class. Pet rabbits may be shown, but not be entered into a Rabbit Livestock category.

Tropical Fish (NOT ELIGIBLE FOR STATE FAIR)
In a folder, exhibit a photo of a fish in a tank and a one-page story about work done on this project. On outside of folder, write name, age and name of club. DO NOT bring fish to the show.

Animal Science Small Pets: (SF 50135)
Prepare a display focusing on any activity related to the small pets project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Animal Science Guinea Pig Display: (SF 50135)
Prepare a display focusing on any activity related to the small pets project. Demonstrate the skills and knowledge you have gained through the animal project you studied. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your
personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

**Animal Science Small Pets / Guinea Pig Ready4Life Challenge: (SF 50137)**
Open to 11- to 18-year-olds enrolled in any Small Pets project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Small Pets Maker (SF 50400)**
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
TECHNOLOGIES

Check-in—Wednesday, 8 a.m.
Judging—Friday, 9 a.m.
Humiston Building

3-D PRINTING & DESIGN: Choose one of the following classes based on your interest and skill level.

3-D Design Beginner (not eligible for State Fair)
No 3-D Printer or 3-D printed object is required for this exhibit. Exhibit a simple 3-D rendered design using Computer Aided Design (CAD) Software such as Tinker CAD or Inventor. The design must be an object that performs a specific task, and may not be based on already existing 3-D models. It must be able to be 3-D printed. Any CAD software can be used, but files must be in .STL format. Bring your design on a Jump Drive to be viewed for judging. Exhibits in this class may not have multiple parts, doors, hinges, or any sort of mechanics.

Exhibitors are expected to use the engineering design process to complete their designs. This process is important to the outcomes and exhibitors must keep a log outlining the step-by-step notes, sketches, and documentation from throughout the design process. The logbook should define the problem that is being solved/use of the object and describe in detail each step of the Engineering Design Process taken during the creation of the invention.

3-D Design Advanced (not eligible for State Fair)
Exhibitors are expected to go above and beyond those expectations set in 3-D design beginner. No 3-D Printer or 3-D printed object is required for this exhibit. Exhibit a complex 3-D rendered design using Computer Aided Design (CAD) Software such as Tinker CAD or Inventor. The design must be an object that performs a specific task, and may not be based on already existing 3-D models. It must be able to be 3-D printed. Any CAD software can be used, but files must be in .STL format. Bring your design on a Jump Drive to be viewed for judging. Exhibits in this class MUST not have multiple parts, doors, hinges or some sort of mechanistic feature to accomplish a specific task.

Exhibitors are expected to use the engineering design process to complete their designs. This process is important to the outcomes and exhibitors must keep a log outlining the step-by-step notes, sketches, and documentation from throughout the design process. The logbook should define the problem that is being solved/use of the object and describe in detail each step of the Engineering Design Process taken during the creation of the invention.

3-D Printing Beginner (not eligible for State Fair)
Exhibit a simple 3-D printed object designed using Computer Aided Design (CAD) Software such as Tinker CAD or Inventor. The 3-D printed object must perform a specific task, and may not be based on already existing 3-D models. It must be 3-D printed using ONLY A COMMERCIALLY AVAILABLE HOME/DESKTOP 3-D PRINTER. In addition, original design files must accompany each exhibit. These files must be in .STL format. Bring your design on a jump drive to be viewed for judging. Exhibits in this class may not have multiple parts, doors, hinges or any sort of mechanics.

Exhibitors are expected to use the engineering design process to complete their designs. This process is important to the outcomes and exhibitors must keep a log outlining the step-by-step notes, sketches, and documentation from throughout the design and print process. The logbook should define the problem that is being solved/use of the object and describe in detail each step of the Engineering Design Process taken during the creation of the invention.

3-D Printing Advanced (not eligible for State Fair)
Exhibitors are expected to go above and beyond those expectations set in 3-D Printing beginner. Exhibit a Complex 3-D printed object designed using Computer Aided Design (CAD) software such as Tinker CAD or Inventor. The 3-D print must be
an object that performs a specific task, and may not be based on already existing 3-D models. Exhibits in this class MUST have multiple parts, doors, hinges or some sort of mechanical feature. It must be 3-D printed using ONLY A COMMERCIAL

AVAILABLE HOME/DESKTOP 3-D PRINTER. In addition, original design files must accompany each exhibit. These files must be in .STL format. Bring your design on a Jump Drive to be viewed for judging.

Exhibitors are expected to use the engineering design process to complete their designs. This process is important to the outcomes and exhibitors must keep a log outlining the step-by-step notes, sketches, and documentation from throughout the design and print process. The logbook should define the problem that is being solved/use of the object and describe in detail each step of the Engineering Design Process taken during the creation of the invention.

3-D Printing & Design Ready4Life Challenge (not eligible for State Fair)
Open to 11- to 18-year-olds enrolled in any 3-D project

Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

3-D Print & Design Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.

UNMANNED AERIAL VEHICLES/SYSTEMS (DROnes):
Choose one of the following classes based on your interest and skill level.

UAV Display (not eligible for State Fair)
Prepare a display related to the Drones/UAV project on the topic of your choosing. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Non-
UAV/ Drone projects should not be entered in this class.

**UAV Unmanned Aerial Systems** (not eligible for State Fair)
Exhibit one Unmanned Aerial Vehicle and associated system assembled or made by the member. UAV or Drone exhibits in this class must be either originally designed or built from a kit of reconfigurable parts and components. These displays are limited to multicopters (tri, quad, hex, and octocopters), as well as FPV airplanes and flying wings with wingspans up to 36”. The UAV MUST have a Flight Controller and utilize a camera/video transmission system. The exhibit will be a static display. The Drone should be in good flying condition with batteries fully charged, and all UAS components (including Video System) ready to demonstrate. DO NOT display your UAV with the propellers on, but rather on the table to the side of your UAV. The Drone will not be flown unless the weather permits, and flights have been approved by the local FAA/Air Traffic Control Tower. Attach the printed directions of the UAV if any were used.

**UAV Ready4Life Challenge** (not eligible for State Fair)
Open to 11- to 18-year-olds enrolled in any UAV project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**UAV Maker** (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (**NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project**). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
THEATRE ARTS

Three State Fair Entries total for 50299, 50301, 50302; and 1 entry for 50304.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Theatre Arts 1: (SF 50299)
Exhibit one of the following items:
- Portfolio of acting activities completed during the current year (A video of performances is not considered a portfolio and will not be accepted for exhibit.); OR
- Display illustrating a drawing/photograph of a clown character created by the exhibitor; OR
- Display illustrating a picture story developed by the exhibitor.

Theatre Arts 3: (SF 50301)
Exhibit one of the following items:
- Portfolio of activities for set design; make-up; or sound, props, or costuming completed during the current year; OR
- Display that includes sound, props and costume charts appropriate for a selected scene from a story or play (limited to no more than 8 items); OR
- Display a scenic design model to depict a scene from a script; OR
- Display illustrating a character with make-up drawn or colored in. Include a photograph of a person wearing the make-up and information on the character’s personality or part in the play.

Theatre Arts Innovation Class: (SF 50302)
Open to youth enrolled in Theatre Arts.
Demonstrate the skills and knowledge you have gained through Theatre Arts project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Theatre Arts Ready4Life Challenge: (SF 50304)
Open to 11- to 18-year-olds enrolled in any Theatre project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Theatre Arts Maker (SF 50400)
Open to youth in all projects. Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor. If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
TRACTOR
Two State Fair Entries total for 50306, 50307, 50308, 50309, 50310; and 1 entry for 50312.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Tractor A: (SF 50306)
Exhibit a display or poster that illustrates one of the following topics: tractor safety; care and maintenance; the tractor as a valuable farm machine; or an activity listed in the project manual.

Tractor B: (SF 50307)
Exhibit a display or poster that illustrates one of the following topics: cause and prevention of rollovers, diagram how an air cleaner works, diagram & identify an engine cooling system, regulations for battery & oil disposal, or another activity listed in the 4-H project manual.

Tractor C: (SF 50308)
Exhibit a display or poster that illustrates one of the following topics: wagon and bin hazards, diagram and identify open and closed hydraulic systems, mower types and safety features conveyor types and safety features, or another activity listed in the 4-H project manual.

Tractor D: (SF 50309)
Exhibit a display or poster that illustrates one of the following topics: method of winterizing a tractor, chemical uses and required safety equipment, parts and process of internal combustion engine, procedure for cleaning and flushing tractor radiator, or another activity.

Tractor Innovation Class: (SF 50310)
Open to youth enrolled in Tractor A, B, C or D.
Demonstrate the skills and knowledge you have gained through the Tractor project. This could be related to, but not limited to, advancements in technology, enhancements to crop production, or a topic of interest to the member related to tractors or farm machinery. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Tractor Ready4Life Challenge: (SF 50312)
Open to 11- to 18-year-olds enrolled in any Tractor project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.
Tractor Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions. Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
VETERINARY SCIENCE

One State Fair Entry total from 50320;
and 1 entry from 50322.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

All 4-H members enrolled in a livestock project are required to take Quality Assurance and Ethics training one time in order to stay enrolled in a livestock project area and/or exhibit at the Livingston County 4-H Show. Training can be found at http://web.extension.illinois.edu/qaec/ and must be completed by June 15.

Veterinary Science 1: (SF 50320)
Prepare a display focusing on any activity related to the veterinary science project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Veterinary Science 2: (SF 50320)
Prepare a display focusing on any activity related to the veterinary science project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Veterinary Science 3: (SF 50320)
Prepare a display focusing on any activity related to the veterinary science project. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period. Live animals are not permitted as exhibits in this area. For safety reasons, exhibits cannot include glass, syringes with needles or any other sharp objects.

Veterinary Science Ready4Life Challenge: (SF 50322)
Open to 11- to 18-year-olds enrolled in any Veterinary Science project
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration
and pursuit above the workmanship of the physical specimen on display.

Vet Science Maker (SF 50400)

Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.

Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

• Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.

• The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogrammed to perform a different function other than what it was designed to do)

• Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)

• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.

• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
Enrollment in the Video project is required to exhibit in the classes in this section. Entries in 360° video may be enrolled in video/film or computer science projects.

**All Exhibitors must bring their video to be judged on a USB flash drive and saved in .MP4 format.** Exhibitors are encouraged to post their video on YouTube.com in advance of State Fair. Exhibitors may choose whether to make the video “public, unlisted” (someone must have the link to view it), or “private” (only people you choose may view it). This will allow fairgoers to view the exhibits on display. There will be monitors at the exhibit table for viewing videos so exhibitors will NOT need to bring a laptop or device for viewing.

**Requirements that apply to ALL video classes:**
Video submissions should be no longer than five (5) minutes in length (unless noted differently in class description.). Videos are to be original and a result of the member’s current year’s work. Criteria for judging shall include: (1) Evidence of story line; (2) Use of camera angles; (3) Use of zooming techniques; and (4) Smoothness of scene changes. Image and sound quality will be considered in relation to equipment available to and used by exhibitor. All videos should comply with copyright regulations and display an image that is appropriate for 4-H audiences. No time or date should be imprinted on the video footage. All videos should include an opening title screen, as well as closing credits which include date of production, name of video exhibitor and research sources if appropriate. **All Video/Filmmaking exhibitors must include a printed copy of materials which will remain on display.**

**Commercial or Promotional Video:** (SF 50324)
Prepare a short video (30 seconds to 1 minute in length) that promotes an event, advertises a specific project/product, or is a public service announcement. The video should demonstrate skills in making and editing video.

**Animated Video:** (SF 50325)
Video in this class should represent creative animation of original artwork created by the exhibitor and may include stop motion techniques. Media might include images created with graphics software or hand-drawn images.

**Documentary:** (SF 50326)
Video in this class should represent a research-based investigation into a topic of choice. Video credits should list research sources and may include paper or electronically published materials, as well as, and/or interviews with experts or constituents related to the topic of investigation.

**Short Story or Short Narrative:** (SF 50327)
Prepare a short video that tells a story. The video should demonstrate skills in making and editing video.

**Video/Filmmaking Innovation Class:** (SF 50328)
Open to youth enrolled in Video/Filmmaking.
Demonstrate the skills and knowledge you have gained through the Video project. **Your exhibit should not fit in the other exhibit options for this project.** The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method
best shows what you’ve learned. Your exhibit should not fit in the other exhibit options for this project. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

**Video/Film Ready4Life Challenge:** (SF 50330)
Open to 11- to 18-year-olds enrolled in any Video/Film project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Video Maker** (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:
- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (**NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project**). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
VISUAL ARTS

One State Fair entry in each class of the following classes:
2 entries in Chalk/Carbon/Pigment created on canvas, paper, or glass;
and 1 entry in the Visual Arts Ready4Life Challenge Class.

Judging—Monday, July 15, 3-6 p.m.
Humiston Building

General Rules for Visual Arts

1. Exhibitors must be enrolled in the Visual Arts project category in which they are exhibiting. Exhibitors may enroll one per class.
2. Exhibitors are encouraged to date the project when it is made and must be created during the current 4-H year, since September 1, 2018.
3. All visual arts exhibits are evaluated using a visual arts rubric which takes into account correct use of design elements; craftsmanship; and creativity.
4. Articles exhibited must be an original design created by the exhibitor (except in heritage arts which may follow a pattern AND Fiber-Non Original Ages 8-10 ONLY). Copyrighted or trademarked designs are not acceptable; this includes Team or School logos. Kits and preformed molds are not considered original and are not acceptable in any Visual Arts Class. Combining parts of different patterns (pictures, photographs, images from the internet or a magazine) with the member’s own ideas can result in an original design, but simply changing the color, pattern and/or size of a pattern does NOT make the design original. This also applies for ideas found on a site such as Pinterest. If you see something on Pinterest that you like, use the concept and create something different using the concept; however it MUST NOT look exactly like something the judge can search for and find on Pinterest. The exhibit must combine parts of different patterns and/or ideas with the concepts of the member, however changing the color or changing the size of the item or pattern used does NOT make it original. If you create a replica of what you see somewhere else, it is not your original design. If a photo, sketch, or other idea source was used, submit it with your entry, firmly attached to your exhibit. Be prepared to explain how and where you got the idea for this project.
5. Please note the definition and implications of original and non-original design:
   a. Original—Completely thought of, created by, and formed around an idea of the 4-H member. Combining parts of different patterns (pictures, photographs, images from the internet or a magazine with the member’s own ideas can result in an original design. **Original works are State Fair eligible.**
   b. Non-Original—Ideas found on Pinterest, already-created item (logo, characters, paintings, etc.), or simply changing a color, pattern, and/or size of an already-created item is considered non-original work. If you create a replica of something, it is considered non-original. **Non-original works can be shown at the county-level, but they are not State Fair eligible.**
6. If a photo, sketch, or other idea source was used, you should submit it with your entry. Tape it to the back or firmly attach it to your exhibit. Be prepared to explain how and where you got the idea for this project.
7. Visual Arts projects are judged on Monday and must remain on display throughout the week of the 4-H Show. Any project that is not on display through the Saturday checkout time will not be eligible for premium money or awards.

Helpful hints when deciding on project area:
- Quilts—Members wishing to exhibit quilts made from a pattern may enter it in Heritage Arts. Quilts exhibited in the Visual Arts – Heritage Arts area will be evaluated using a visual arts rubric which takes into account correct use of design elements; craftsmanship; and creativity. All work on the quilt MUST be completed by the 4-H member.
You cannot exhibit a quilt that was quilted by someone else.

- When selecting a project area, the decision should be based on the medium being used and what is being manipulated. For example, if the project involves painting on wood, but the painting is the focus on what is to be judged, then the project should be enrolled in Chalk/Carbon/Pigment Division B: Wood, Metal, Textiles.

**Visual Arts Food Decorating Activity** (Not State Fair Eligible)
See complete description at the end of Visual Arts.
Judging for this exhibit is Friday, 8:30 a.m. in the Fair Office

**Visual Arts Food Decorating Beginning** (SF 50332)
Exhibit one of the following:
- Exhibit four decorated cookies, using a minimum of four different techniques. Exhibit may use cookies OR cookie forms.
- Exhibit four decorated cupcakes, using a minimum of four different techniques. Exhibit may use cupcakes OR cupcake forms.
- Exhibit a single layer decorated cake, using a minimum of four different techniques. Exhibit may use cake OR cake form.

**Visual Arts Food Decorating Intermediate** (SF 50333)
Exhibit one of the following:
- Exhibit four decorated cookies, using a minimum of five Level 2 techniques. Exhibit may use cookies OR cookie forms.
- Exhibit four decorated cupcakes, using a minimum of five Level 2 techniques. Exhibit may use cupcakes OR cupcake forms.
- Exhibit a single layer or two-layer cakes, using a minimum of five Level 2 techniques. Exhibit may use cake OR cake form.

**Visual Arts Food Decorating Advanced** (SF 50334)
Exhibit a decorated, stacked and/or tiered cake, using a minimum of four Level 3 techniques. Exhibit may use cake OR cake form.

**Visual Arts Food Decorating Master** (SF 50335)
Exhibit to include a one-page written description of your project, including goals, plans, accomplishments, and evaluation of results. Include up to four pictures of your accomplishments **AND** exhibit an original design decorated cake using more than five techniques. Exhibit may use cake OR cake form.

**Visual Arts Chalk/Carbon/Pigment**: Enter the division based on the type of material on which the art was created.

**Division A: Canvas, Paper, Glass** (SF 50336)
Any original art work done with pencils, chalk, pens, ink, paint, charcoal, dyes, etc. on canvas, paper, or glass. This would include all painting, sketching, drawing, cartooning, printing, etc. Painted and/or glazed pre-formed ceramics and painted porcelain dolls are not eligible for State Fair exhibit. Drawings and paintings should be matted or framed under glass. (Exceptions: Oil and acrylic paintings do not require glass and are not required to be matted.) Water color, chalk, pen & ink, computer-generated art, etc. do require some protective covering. Gallery frames are acceptable. **Canvas paintings that continue “over the edges” are acceptable without frames; however, the piece must still be prepared for hanging. Matted pieces without frames are acceptable, however the piece must be prepared for hanging OR it must include a photo of the artwork being displayed in a non-hanging manner. There is no specific requirement for the type of mat used.**
**Division B: Wood, Metal, Textiles:** (SF 50352)
Any original art work done with pencils, chalk, pens, ink, paint, charcoal, dyes, etc., on wood, metal, or textiles. Painted and/or glazed pre-formed ceramics and painted porcelain dolls are not eligible for State Fair exhibit. Any exhibits created as a piece of wall art must be prepared for hanging.

**Visual Arts Clay:** (SF 50337)
Any original item made of clay; may be fired or unfired, hand formed or thrown on a wheel. Self-hardening clays are fine. Fire/oven-cured and cornstarch clay could be accepted. Items can include, but are not limited to, clay statues, bowls, jewelry, etc. Pre-formed ceramics are not eligible for State Fair exhibit.

**Visual Arts Computer-Generated Art:** (SF 50338)
Any original art created in any software package. Exhibit may not include scanned work, clip art, downloaded images from the internet, any imported image, or photographs. All pixels must be original. Photo mosaics are NOT allowed. Exhibitors in this class (like all other classes in this sub-section) must be enrolled in Visual Arts; Computer project enrollment is not required. **NOTE:** Wood and metal exhibits created through the use of laser cutting programs/devices should be entered in this class. Plastic exhibits with an artistic focus created using a 3-D printer should be entered in this class. If the art created is designed to hang, then the entry should have some protective covering, such as a glass frame, and prepared for hanging. If the art is something that has been created with a laser cutting program/device and is NOT designed to hang, it does not require protective covering nor does it need to be prepared to hang.

**Visual Arts Fiber:** (SF 50339)
Any original item made of fiber. Examples are quilts, fabric collage, soft sculpture, stitchery, weaving, embroidery, cross-stitch, wearable art, hooking, braiding, duct tape artistry, and baskets. **Original** cross-stitched, knitted, crocheted or quilted items belong in this Fiber class. **Non-original** cross-stitched, knitted, crocheted or quilted items should be entered in Heritage Arts. Machine knitted items are not appropriate for this class.

**Visual Arts Fiber Non-Original AGES 8-10 ONLY:** (SF 50350)
Any non-original item made of fiber. Examples are fabric collage, soft sculpture, stitchery, weaving, embroidery, cross-stitch, crocheting, knitting, weaving, hooking, and felting. Exhibitors may use a pattern and/or an idea generated from another source.

**Visual Arts Glass/Plastic:** (SF 50340)
Any original item made of glass or plastic. Possible items to exhibit include stained glass, etched glass (original design), mosaics made of glass, glass beading, plastic jewelry (friendly plastic). Interlocking building block creations (i.e. LEGOS) are not suitable for State Fair entry. Stepping stones or wall hangings that include cement decorated with glass or plastic items are not suitable for this class.

**Visual Arts Legos** (Not eligible for State Fair)
- **Legos Original—Ages 8-12**
  Original item not from kit up to 20” x 20” table space.
- **Legos Non-Original—Ages 8-12**
  Item made with kit up to 20” x 20” table space. Please bring instruction manual to judging.
- **Legos Original—Ages 13+**
  Original item not from kit up to 20” x 20” table space.
- **Legos Non-Original—Ages 13+**
  Item made with kit up to 20” x 20” table space. Please bring instruction manual to judging.
**Visual Arts Heritage Arts:** (SF 50341)
Exhibit an item of *traditional* art learned from another person or *from a pattern* (NO KITS) may be entered in this class. Non-original cross-stitched, knitted and crocheted items by pattern fit in this class. ALL ORIGINAL cross-stitched, knitted and crocheted items should be exhibited in Fiber Arts; (machine knitted items ARE NOT acceptable for this class.) Other possibilities include: needlepoint, counted cross-stitch, crewel, embroidery, cut work, hardanger (embroidery openwork), macramé, baskets, candles, pysanky (decorated eggs), leather, quilts, baskets (made using a traditional pattern), traditional handmade dolls with handmade costumes, or candles. No machine quilting allowed in Heritage Arts. Exhibitors must also bring 1) the pattern or a copy of the pattern they used to create their traditional art; and 2) a description of the traditional origins of their art choice.

**Visual Arts Metal:** (SF 50342)
Any original item made of metal such as sculpture, tin punch, engraved metal, and jewelry. Items intended for industrial use (as tools and/or shop items) are not considered part of this Visual Arts project and are not eligible for entry. Metal items that have been partially or totally created through the use of laser cutting programs/devices should be entered in Computer-Generated Art.

**Visual Arts Nature:** (SF 50343)
Any original item made of natural material such as wreaths, cornhusk dolls, etc. Items should be made of natural materials (which may be purchased) but securing elements such as glue and wire may be used in the inner construction as long as they do not detract from the overall "natural" appearance. Articles such as dried pressed flowers may be displayed under glass since it is necessary for protection/preservation of the natural materials. Candles are not suitable as entries. All baskets should be entered in Heritage Arts.

**Visual Arts Paper:** (SF 50344)
Any original item made of paper. Examples could include origami; greeting cards; paper-cut designs, paper mache, handmade paper, paper collage, paper models of architecture, quilling, etc. Paper twist articles, made from directions in craft books and stores ARE NOT original and are not appropriate for this class. Scrapbooks should be exhibited in Visual Arts Scrapbooking.

**Visual Arts Scrapbooking, Beginning:** (SF 50345)
Exhibit one album or notebook, either 8 ½” x 11” or 12”x12”, with a front and back cover. The album/notebook must have a minimum of 4 pages (front and back, 8 sides), exhibited in page protectors. “Embellishments” are defined as the decorations or special details and features that add to a page and make it more visually appealing. Embellishments may include, but are not limited to, ribbon, clips, special lettering, etc. Beginners must use a minimum of four embellishments and tell a story with pictures.

**Visual Arts Scrapbooking, Intermediate:** (SF 50346)
Exhibit one album or notebook, either 8 ½” x 11” or 12”x12”, with a front and back cover. The album/notebook must have a minimum of 4 pages (front and back, 8 sides), exhibited in page protectors. “Embellishments” are defined as the decorations or special details and features that add to a page and make it more visually appealing. Embellishments may include, but are not limited to, ribbon, clips, special lettering, etc. Intermediate level exhibitors must use a minimum of eight embellishments and tell a story with pictures and journaling.

**Visual Arts Scrapbooking, Advanced:** (SF 50347)
Exhibit one album or notebook, either 8 ½” x 11” or 12”x12”, with a front and back cover. The album/notebook must have a minimum of 4 pages (front and back, 8 sides), exhibited in page protectors. “Embellishments” are defined as the decorations or special details and features that add to a page and make it more visually appealing. Embellishments may
include, but are not limited to, ribbon, clips, special lettering, etc. Advance level exhibitors must use a minimum of 12 embellishments and tell a compelling story with pictures, journaling, and other media.

**Visual Arts Three-Dimensional Design/Mixed Media: (SF 50348)**
Art pieces in this class must be comprised of at least three different media. No one medium can make up more than 40% of a piece. The piece should be free-standing (not meant to be hung) that is observable on at least three different sides. Originality and design are important concepts. Craft and preformed or assembled projects are not acceptable.

**Visual Arts Wood: (SF 50349)**
Any original item made of wood (wood carving, sculpture, collage, wood burning, etc.). Utilitarian wood items made from patterns or kits (e.g. outdoor or indoor furniture, shelves) should be entered in woodworking, not in visual arts. Popsicle stick crafts are not acceptable for State Fair entry. Wood items that have been partially or totally created through the use of laser cutting programs/devices should be entered in Computer-Generated Art. All Visual Arts Wood exhibits MUST have an artistic element that the exhibitor can explain. Furniture built by the exhibitor aligns with the Woodworking project area – unless the element to be judged is wood carving or wood burning that is one element of the exhibit. Exhibits will be judged using a Visual Arts Rubric and not a woodworking construction rubric.

**Visual Arts Ready4Life Challenge: (SF 50351)**
Open to 11- to 18-year-olds enrolled in any Visual Arts project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Visual Arts Maker (SF 50400)**
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (if not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do.
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
Visual Arts Food Decorating Activity

Not eligible for State Fair

Judging—Friday, 8:30 a.m.
Fair Office

Visual arts project members in food decorating that would like to decorate their cake, cookies, or cupcakes and have it judged at the fair should bring their frosted, but undecorated cake to the fairgrounds on Friday morning of the fair.

Project members may enter any one of the following projects and/or the food decorating activity for visual arts judging. See rules above under Food Decorating. If a large number of members enter this project category, decorating times will be split by alphabet using the member’s last name. Members will be notified before the day of judging to let them know what time their project will be judged. Members are encouraged to donate their decorated cake or cookies for the auction.

Project members will decorate a cake, cupcakes, or cookies in front of the judge and audience. Tables will be available for your use. Bring your own equipment and colored frosting already mixed. Member should exhibit a decorated cake or four cupcakes, using a minimum of four different techniques.

Family and other fairgoers are encouraged to watch the cake decorating but specific rules will be adhered to in order to make the 4-H members and judge more comfortable for judging.

- No parent or other person may sit or converse with 4-H member once judging has started unless advised to do so by the judge or superintendent.
- No parent or other person may assist the 4-H member with their decorating project unless advised to do so by the judge or superintendent.
- Talking will be kept to a minimum so as to not distract the 4-H members and judge. Individuals will be asked to leave that do not adhere to this rule.
- Chairs will be made available to viewers. No one will be allowed to walk around during judging except the judge and superintendent.
- Cakes may be viewed only when all decorating and judging is complete. They will be displayed in the fair office.
- If you would like a picture of a 4-H member with the judge, the judge will be available after judging for pictures or questions.

Donated cakes will be auctioned at 6:15 p.m. in the Grandstand Area. Please be at the fair office by 6 p.m. to present your cake for auction. If you would like to donate your cake, but are unable to attend the auction, let Ag Fair staff know that morning.

All cake auction proceeds benefit the Livingston County Ag Fair Scholarship Fund.

Exhibit an item noted below:

**Beginners** – Decorate a 9” x 13” (one layer) cake, already frosted but not decorated; or four cookies; or four cupcakes. Finished product must display a minimum of four (4) different techniques.

**Intermediate** – Decorate a two-layer cake, either round or square, already frosted, but not decorated; or four cookies; or four cupcakes. Finished product must be decorated a minimum of five (5) Level 2 techniques.

**Advanced** – Decorate a stacked and/or tiered cake which shows more advanced techniques than in the beginning or intermediate classes. A minimum of four (4) Level 3 techniques must be displayed.
WEATHER
One State Fair Entry total 50392, 50393, 50394; and 1 entry from 50395.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday. 9:30 a.m.
Humiston Building

Weather and Climate Science 1: (SF 50392)
Exhibit any product or display illustrating an activity from the book. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Weather and Climate Science 2: (SF 50393)
Exhibit any product or display illustrating an activity from the book. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Weather and Climate Science 3: (SF 50394)
Exhibit any product or display illustrating an activity from the book. The exhibit may include, but isn’t limited to, original works, objects, demonstrations, digital presentations, programs, websites, games, apps, performances, or posters which you have made. Choose whatever method best shows what you’ve learned. You must furnish any equipment you need for your exhibit. Internet service will not be provided for the exhibit. All exhibits must include something visual, such as a printed copy of a digital presentation, which will remain on display during the exhibition. Electronic equipment will only be used during your personal judging time and will not remain on display during the entire exhibit period.

Weather Ready4Life Challenge: (SF 50395)
Open to 11- to 18-year-olds enrolled in any Weather and Climate project.
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Weather Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (if not fully manufactured by the exhibitor, the device...
MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do

- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
WELDING

Two State Fair Entries total from 50353; and 1 entry from 50355.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 p.m.

**Welding** (SF 50353)
This exhibit class is open to members who are in the 7th grade and higher. Exhibit one Arc weldment/item demonstrating the skill level of the exhibitor. Members new to the project should consider selecting a weldment from the suggested Weldment List found on page 43 of Arches and Sparks (4-H 573 – Shielded Metal Arc Welding). This class is for industrial welding only. (Members that wish to use welding to create objects with an artistic appeal should consider enrolling in the 4-H Visual Arts project and consider entering those types of exhibits in the Visual Arts – Metal class.) Exhibits must be portable and cannot be exhibited on a trailer.

**Welding Ready4Life Challenge** (SF 50355)
(Open to 11- to 18-year-olds enrolled in any Welding project)
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

**Welding Maker** (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
- Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
- All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log.

In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.
WOODWORKING
Two State Fair entries total from 50357, 50358, 50359, 50360; and 1 entry from 50362.

Check-in—Wednesday, 8 a.m.
Judging—Wednesday, 9:30 a.m.
Humiston Building

Woodworking 1: (SF 50357)
Any item made of wood constructed or refinished by the member, appropriate for their age, skills and ability in this project. Pre-cut kits assembled by the member are not acceptable. Exhibits must be portable and cannot be exhibited on a trailer.

Woodworking 2: (SF 50358)
Any item made of wood constructed or refinished by the member, appropriate for their age, skills and ability in this project. Pre-cut kits assembled by the member are not acceptable. Exhibits must be portable, and cannot be exhibited on a trailer. (Exhibitors will be allowed to drive to the Humiston Building for drop-off and pick-up of these exhibit items.)

Woodworking 3: (SF 50359)
Any item made of wood constructed or refinished by the member, appropriate for their age, skills and ability in this project. Pre-cut kits assembled by the member are not acceptable. Exhibits must be portable, and cannot be exhibited on a trailer. (Exhibitors will be allowed to drive to the Humiston Building for drop-off and pick-up of these exhibit items.)

Woodworking 4: (SF 50360)
Any item made of wood constructed or refinished by the member, appropriate for their age, skills and ability in this project. Pre-cut kits assembled by the member are not acceptable. Exhibits must be portable, and cannot be exhibited on a trailer. (Exhibitors will be allowed to drive to the Humiston Building for drop-off and pick-up of these exhibit items.)

Woodworking Ready4Life Challenge: (SF 50362)
(Open to 11- to 18-year-olds enrolled in any Woodworking project)
Exhibits in this category must include the following: a) a physical representation of the career or business product such as a model, prototype or display/portfolio that includes images of accomplished work; b) verbal or written explanations that demonstrate knowledge of the related career or business fields, potential careers, and the appropriate requirements for achievement in those fields. The judging criteria for this class values thoroughness of career and/or business exploration and pursuit above the workmanship of the physical specimen on display.

Woodworking Maker (SF 50400)
Counties may submit 3 entries TOTAL combined from all Maker exhibit divisions.
Exhibits in this category are designed to be multi-disciplinary in nature, innovative, and must not fit into any other exhibit category. To qualify for this category, your project MUST abide by the following guidelines:

- Exhibits must be an object or device that has an intended purpose and uses technology in either a mechanical way, digital (computer) way, or combination of the two.
- The device must be something that can be used in everyday life by multiple people (a target audience), and MUST be manufactured/built by the exhibitor. (If not fully manufactured by the exhibitor, the device MUST be modified structurally or be reprogramed to perform a different function other than what it was designed to do)
- Exhibit MUST be able to interact with the outside world. (e.g. an on off switch, input sensors, feedback, etc.)
• Exhibits MUST include a detailed build log with instructions on how to make or build the exhibit, AND contain either a 3D rendering or detailed and labeled sketches of the device/product.
• All parts and software used in the design/build MUST be listed in a detailed Bill of Materials including cost per item and total cost. Total time spent on the build must be documented in your build log. In addition, exhibitors are HIGHLY encouraged to use tools such as 3-D printers, laser cutters, routers and/or other hand/power tools to help in the manufacturing process (NOTE: Simply 3-D printing or laser cutting an object without the other specifications does not qualify as a Maker Project). It is also HIGHLY encouraged that exhibits use Open Source Software and/or Hardware in the build.