# Department 16 -- Natural Resources and Environmental Education

Project Numbers 60001,60002,60003, 60005, 60006, 60051, 60052, 60053, 60101, 60102, 60103, 60104, 60105, 60121, 60122, 60123, 60201,60202,60203, 60311, 60321, 60331, 60341, 60351, 60361,60371, 60511, 60451, 60471, 60801, 60802, 60803

Superintendents: Judy Alford, Rose McMahon

**Entry/Judging Day –** 1 p.m. – 8 p.m. Thursday of the fair

Entry/Judging Time - 1 p.m.-8 p.m., face to face judging only

Location - Exhibit Building

Check Out - Exhibits will be released between 6:30 and 7:30 p.m. on Sunday

## **Entry Requirements:**

- Youth eligible to exhibit in this department are those enrolled in a 4-H Natural Science project or other youth groups carrying a similar program as their supervised program.
- Collections requirements
  - o must be mounted on 14" x 22" sized stiff backing material such as cardboard, tag board, plywood, hardboard, or other similar material.
  - must be titled and dated.
  - Specimens should be labeled with name, where collected, and date of collection. This includes collections of photographs.
- Posters requirements
  - o must be 14" x 22" in size.
  - o must be titled, labeled, and contain descriptive information as necessary to convey the desired message.
- Scrapbooks requirements
  - o must be 8 ½" x 11"or 12" x 12" in size.
  - o should describe the work done in the project. Photos, pictures and sketches are encouraged.
- Exhibit of specimens of state or federally protected or endangered plant species, and bird nests are not allowed.

 PREMIUMS
 1st
 2nd
 3rd
 4th

 ALL CLASSES
 2.50
 2.25
 2.00
 1.73

## CLASS A - EXPLORING YOUR ENVIRONMENT - PROJECT CODES-- 60001-60003

## Lot Numbers

- 1. Bean seed experiment notebook
- 2. Ecosystem, poster or display
- 3. Air pollution collector
- 4. Food chain and food web poster
- 5. Weather measurement instruments
- 6. Weather log
- 7. Cycles found in nature
- 8. How to compost
- 9. Sources of pollution
- 10. Environmental impacts of oil spills
- 11. Mammal parts and characteristics
- 12. Types of animal camouflage
- 13. Predator strategies and devices
- 14. Habitat and niches of various animals and plants
- 15. Life in a sidewalk crack
- 16. Line transect survey map of an outdoor area
- 17. Map of a watershed
- 18. Model of a watershed
- 19. Soil profiles
- 20. Parts of a flower
- 21. How pollination works
- 22. Identification key
- 23. Life cycle of a product or food
- 24. How to reduce or prevent pollution
- 25. Water cycle
- 26. Effects of acid rain on plants

- 27. How to reduce, reuse and recycle solid waste materials.
- 28. Home energy survey
- 29. Pest control methods pros and cons
- 30. Plant galls
- 31. Drawings of plants to show their adaptations
- 32. Methods of seed dispersal
- 33. Bird characteristics
- 34. Record of birds sightings and migration patterns
- 35. Collection of plaster of Paris molds of different animal tracks
- 36. Habitat needs of an animal
- 37. Sketch of ideal wildlife habitat
- 38. Berlese funnel to collect insect decomposers
- 39. Major biomes of the world.
- 40. Water quality testing equipment
- 41. Interactions in an ecosystem
- 42. Pyramid of energy
- 43. Global climate change
- 44. Methods to control soil erosion
- 45. Impacts of different transportation choices
- 46. Journal of observations and reflections from my special natural spot
- 47. Wetland characteristics
- 48. Any other ecological exhibit

#### **CLASS B - WILDFLOWERS - PROJECT CODE 60005**

## **Additional Entry Requirements:**

- Wildflower collections may be continuing collections; at least 50% of the specimens should be from the current year.
- Wildflower specimens must be properly pressed, mounted and labeled with one specimen per page. Roots should be included only if they are needed to identify the plant.
- Wildflowers should be identified by scientific name, if possible, and labeled with date of collection, location, name of collector.
- Purple loosestrife is a serious invasive species. It may not be exhibited as part of a wildflower collection.

#### Lot Numbers:

- 1. Homemade plant press
- 2. Scrapbook of your wildflower project activities
- 3. Photographs of at least 10 wildflowers labeled with common and scientific names
- 4. Photographs of 15 or more wildflowers, labeled with common and scientific names.
- 5. 1st year collection of 15 different wildflowers-pressed, mounted, and properly labeled
- 6. 2<sup>nd</sup> year collection-- add 15 more species of wildflowers to your collection
- 7. 3<sup>rd</sup> year and above add 15 more species of wildflowers to your collection each year
- 8. Collection of seeds of 15 different wildflowers, mounted and properly labeled
- 9. Scrapbook on your wildflower project activities
- 10. Any other item not listed above.

## CLASS C - BIRDS - PROJECT CODE - 60006

#### Lot Numbers

- 1. Birdhouse made from any material, with description of kind of bird it was designed for and use
- 2. Scrapbook on 10 species of birds of Wisconsin. Include pictures, habitat, foods and life cycle
- 3. Scrapbook on your bird study project activities
- 4. Bird feeder made from any material, with a description of types of feed used and birds attracted
- 5. Collection of twig, leaf, and fruit specimens from trees or shrubs that provide food for birds
- 6. Scrapbook on your bird study project activities
- 7. Any other item not listed above

## CLASS D - FORESTRY - PROJECT CODE-- 60051, 60052, 60053

#### **Additional Entry Requirements:**

 All specimens must be properly identified to species (by scientific name) and mounted (one specimen per page), with date of collection, location, and name of collector.

- 1. Poster with leaves of 10 or more native trees dried and pressed
- 2. Poster showing 10 or more different native trees
- 3. Labeled chart or diagram showing the annual life cycle of a deciduous tree
- 4. Diagram of a tree with parts labeled
- 5. Diagram of the cross section of a tree trunk with the parts labeled
- 6. Photos of 10 trees and listing of uses for each individual tree
- 7. Collection of lumber samples from 10 important Wisconsin forest trees
- 8. Scrapbook of leaf prints from 15 species of Wisconsin trees, labeled
- 9. Collection of seeds of 15 species of Wisconsin forest trees, labeled
- 10. Diagram of types of tree communities
- 11. Model of an effective ecosystem
- 12. Examples of good/bad soil
- 13. Poster showing the process of photosynthesis
- 14. Jobs that require knowledge of trees, forests
- 15. Life cycles of a tree
- 16. Impacts of invasive species on forest
- 17. Different tree diseases
- 18. Measuring volume of standing trees
- 19. Identifying trees using dichotomous tree key
- 20. Identifying trees by rubbing the bark
- 21. Identifying types of tree fruits
- 22. Map of forests in your county
- 23. Forest biomes
- 24. Pruning a tree branch

## CLASS E - MAPLE SYRUP - PROJECT CODE-60054

#### Lot Numbers

- 1. Poster or diagram describing procedure for tapping trees, labelled
- 2. Scrapbook on your maple products project
- 3. Plate of 5 pieces of maple sugar or candy made by exhibitor
- 4. One pint of maple syrup produced in your project. Must be in a glass mason jar, capped and with ring. May be opened and tested.
- 5. Collection of eight photos of "syrup making in our woods"

# CLASS F --ADVENTURES- PROJECT CODE 60101, 60102, 60103, 60105 ADVENTURES, CAMPING, WINTER TRAVEL, CANOEING

#### Lot Numbers

- 1. Poster, display or scrapbook on safety for outdoor adventure activity Poster on selecting basic equipment
- 2. Poster, chart, display or scrapbook on care and maintenance of adventure equipment
- 3. Scrapbook on your outdoor adventure project activities
- 4. Poster showing parts of adventure equipment with proper labels
- 5. Poster on proper clothing and equipment
- 6. Other poster, chart, display or scrapbook on the adventure project

## CLASS G - BACKPACKING AND HIKING - PROJECT CODE -- 60121, 60122, 60123

## Lot Numbers

- 1. Member-created trail map
- 2. Essentials for a hiking trip
- 3. Camping trip diary
- 4. First aid kit
- 5. CPR/First Aid steps
- 6. Foods list for a hiking trip
- 7. Hiking adventures
- 8. Treasure hunt using a compass
- 9. Building your own compass
- 10. Weather safety program
- 11. Camping tips
- 12. How to purify water
- 13. Winter survival plan
- 14. Dutch oven cooking
- 15. Knot tying
- 16. Campfire designs

- 17. Lighting a safe fire
- 18. Filtering water
- 19. Micro-organisms in non-purified water
- 20. Poisonous plants (no live samples)
- 21. Member-created topographic, road or street map
- 22. Backpacking trip plan
- 23. Camping adventures video
- 24. Tent repair kit
- 25. Backpacking food recipes
- 26. Camp layout
- 27. Any other item

#### CLASS H - BICYCLING, PROJECT CODE - 60104

#### Lot Numbers

- 1. Poster or display on types of bicycles, past and present
- 2. Poster or display on bicycle parts
- 3. Poster or display on steps in care and maintenance of bicycle
- 4. Poster, display or scrapbook on bicycling safety
- 5. Poster, display or scrapbook on bicycling equipment
- 6. Other poster, display or scrapbook on the bicycling project

## CLASS I - ENTOMOLOGY - PROJECT CODE-- 60201,60202,60203

#### **Additional Entry Requirements:**

- Insects must be properly killed, mounted, labeled, and identified.
- Labels must contain the following: Date of capture, Location, Name or initials of Collector.
- Insects should be identified at least to scientific order.
- Insects may be a continuing collection. However, at least 50% of the collection should be from this project year.

#### Lot Numbers

- 1. Display of insect body parts
- 2. Pitfall or other insect trap
- 3. Observation or Insect collection records
- 4. Model of an insect's eye
- 5. Display on types of insect control in the home

- 6. 1<sup>st</sup> year collection -- 15 species of insects
  7. 2<sup>nd</sup> year collection-- add 15 more species of insects to your collection
  8. 3<sup>rd</sup> year and above add 15 more species of insects to your collection each year
- 9. Poster on how insects use color for defense
- 10. Insect collection or observation records
- 11. Display on entomology careers
- 12. Poster on proper insect pinning techniques
- 13. Report on insect experiment
- 14. Poster on insect metamorphosis
- 15. Display of insect leg parts
- 16. Display of various types of insect legs
- 17. Insect extractor
- 18. Insect separator
- 19. Poster on understanding insect pesticide labels
- 20. Report on an insect experiment
- 21. Insect key
- 22. Butterfly garden plans
- 23. Display of insect mouth parts
- 24. Display of various types of insect mouths
- 25. Mosquito rearing/observation chamber
- 26. Spider web display
- 27. Display of insect wings, parts
- 28. Display of various types of insect wings
- 29. Insect journal
- 30. Any other not listed above

#### **Additional Entry Requirements:**

- Open to members enrolled in Shooting Sports for the current year.
- No live ammunition, gunpowder, primers, bows or firearms allowed.
- All posters must be 14" x 22".

**CLASS J - BASIC ARCHERY** 

**CLASS K - BASIC PISTOL** 

CLASS L - BASIC RIFLE (includes Air Rifle)

**CLASS M - BASIC HUNTING** 

**CLASS N - BASIC SHOTGUN** 

**CLASS O - BASIC MUZZLELOADING** 

**CLASS P - WILDLIFE** 

#### Lot Numbers

- 1. Educational poster on general gun or firearm safety
- 2. Education poster on various types of gun or firearm ammunition
- 3. Educational poster on the proper care and maintenance of a gun
- 4. Educational poster on the parts of a gun
- 5. Educational poster on the various types of guns or firearms
- 6. Educational poster relating to Wisconsin hunting laws
- 7. Educational poster on the principles of game management
- 8. Educational poster on the parts of a bow and arrow equipment
- 9. Educational poster or display on bow and arrow equipment
- 10. Educational poster on bow and arrow safety
- 11. Any other educational display relating to shooting sports not listed above such as bow strings, quivers, shooting gloves, targets, etc.
- 12. Carved decoy or animal, any material
- 13. Any other item related to wildlife, not listed above.

#### CLASS Q - RECYCLE -- PROJECT CODE-- 60451

#### Lot Numbers

- 1. Display nature's recycler-labeled drawings, pictures, or photographs
- 2. Exhibit renewable and nonrenewable resources
- 3. Exhibit daily, weekly, or annual amount of waste generated by an individual
- 4. Display on recycling of products
- 5. Display or poster showing how to recycle or the importance of recycling
- 6. Display or exhibit on how to compost
- 7. A poster, series of labeled photos, scrapbook, journal or video documenting your recycling, waste reduction, or recycling education efforts

#### CLASS R - WATER - PROJECT CODE - 60471

#### Lot Numbers

- 1. Poster, display, or scrapbook on identifying water conservation and pollution issues in your community, such as, parks, playgrounds, community centers and waterways
- 2. Poster, display, or scrapbook on identifying water conservation and pollution issues on farms, such as, home wells, livestock waste, soil conservation and stream bank management
- 3. Poster, display, or scrapbook on identifying water conservation and pollution issues <u>in</u> homes, such as, lawn and garden maintenance, water usage and conservation and hazardous waste disposal
- 4. Poster, display, or scrapbook on identifying water conservation and pollution issues in schools, such as, water usage and conservation

## CLASS S - FISHING - PROJECT CODE - 60801, 60802, 60803

## **Additional Entry Requirements:**

Tips of hooks on exhibit must be covered with either Styrofoam, putty, a drop of glue, etc., for safety.

#### Lot numbers

- 1. Poster identifying 6 types of live bait list fish most likely to be attracted to bait.
- 2. Poster identifying 6 types of artificial bait or lures list fish most likely to be attracted to bait.
- 3. Poster identifying 6 different species of Wisconsin game fish.
- 4. Poster on outdoor safety tips for fishing and boating.

- 5. Poster illustrating four different types of reels.
- 6. Poster illustrating different equipment used for ice fishing.
- 7. Poster identifying parts of a fish hook.
- 8. Homemade ice fishing tip-up.
- 9. Homemade ice fishing jig-pole.
- 10. Homemade worm box.
- 11. Fish print with ink.
- 12. Plaster cast of fish.
- 13. Story of a fishing experience this year. Photos may be included.
- 14. Poster of external fish anatomy.
- 15. Poster identifying and displaying by size, 10 difference fish hooks.
- 16. Homemade fish scaler.
- 17. Styrofoam or cardboard easel (8 ½" x 11") identifying and displaying 8 homemade tied flies–explain materials used for each.
- 18. Poster identifying parts of a row boat.
- 19. Scrapbook incorporating member's record book pictures and story related to Fishing Project.

# CLASS T - NATURAL AND EVIRONMENTAL SCIENCES SELF-DETERMINED - Project Code 191

Self-determined project exhibits are records of projects not listed in the premium list or an expansion of a traditional project beyond limits of the project or in greater depth than the project outlines.

- Posters MUST be 14" x 22".
- Scrapbooks MUST be 8 ½"x 11" or 12" x 12".

| PREMIUMS | <u>1st</u> | <u>2nd</u> | 3rd  | 4 <sup>th</sup> |
|----------|------------|------------|------|-----------------|
|          | 2.50       | 2.25       | 2.00 | 1.75            |

#### Lot Numbers:

- 1. A poster promoting your self-determined project
- 2. An article made during current year with a 3 x 5 inch card attached identifying resources. The article should be of reasonable size to exhibit in the Expo building
- 3. A collection made during current year with a 3 x 5 inch card identifying work done
- 4. A scrapbook with story or essay, drawings, and photos of project work done during the current enrollment year.
- 5. Any other self-determined project not listed above.