4-H WILDFLOWER PROJECT GRADES 3 – 6



YOUR WILDFLOWER ADVENTURE BEGINS

Welcome!

As a 4-H Wildflower Project member, you will have numerous opportunities to learn so much about the world of wildflowers: botany, identification techniques, plant diversity, conservation and the environment. On the following pages you will find basic information about Indiana native wildflowers and why we should care for them.

This is the 3rd to 6th grade manual in a series of exciting project booklets that will guide you through each year's wildflower project. Each year you will expand your knowledge as you complete many hands-on activities. This manual not only explains the project requirements, but also provides you with information and resources to help you explore the exciting world of native wildflowers.

Let's get started!

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INDIANA NATIVE WILDFLOWERS

An Indiana wildflower may be defined as a flowering plant that has evolved and grown naturally in the area we know as the state of Indiana since before the time the first settlers arrived.

Webster's dictionary defines a wildflower as a plant that can survive without cultivation. These plants are able to grow on their own without cultivation. Wildflowers are adapted to the local growing conditions, surviving and generally flourishing in the natural landscape. A plant can be native to a region, state or just a certain valley, so there are plants that are found only in specific areas of the state, such as the Indiana Dunes or southern hills and lowlands of our state. Every area has a group of plants that have lived there naturally for hundreds, even thousands, of years. Those plants are called the area's native flora.

To understand the concept of "native," it is important to understand the term "non-native." Nonnative plants may be known as introduced, alien or exotic, all of which mean that the plants did not originate in Indiana. Many non-natives plants have escaped from cultivation and now grow wild in our state. These include Queen Anne's lace, dandelions, chicory, dame's rocket, and the orange Asiatic daylilies that grow along the edges of country roads. Some people refer to these plants as wildflowers because they have been here so long that they assume these plants have always been here. Actually these non-natives plants were introduced to our state from other parts of the world. Many of these non-native plants are actually native to Europe and were brought here by settlers for food, medicine, or ornamentation. Other plants came by chance; their seeds may have been mixed in with agricultural seeds or even been part of the bedding used on ships that crossed the Atlantic to bring settlers or goods to a young United States.



PROJECT REQUIREMENTS, GRADES 3-6

- Identify the number of native wildflowers that equals your grade level (3 for 3rd grade, 4 for 4th grade, 5 for 5th grade, 6 for 6th grade).
- Complete a Wildflower Identification Sheet for each wildflower you identified in #1 (above) page
 8 (duplicate page as needed)
- Define Vocabulary (page 9 grades 3 and 4; page 10 grade 5; page 11 grade 6) (duplicate page as needed)
- 4. Grow one Indiana wildflower from seed
- 5. Complete propagation record page 22 (duplicate as needed)
- 6. Keep a journal and include one *Pourquoi* story page 23
- 7. Complete 4-H Wildflower Project Record page 32 (duplicate as needed)

EXHIBIT REQUIREMENTS, GRADES 3-6

Select interesting Indiana wildflowers to study and exhibit (3 for 3rd grade, 4 for 4th grade, 5 for 5th grade, 6 for 6th grade). Make at least the same number of entries or additional entries to your nature journal.

- 1. Choose the exhibit medium that most interests you you may mix your media if you choose. The three choices are:
 - a. Photographs
 - i. One site photo and one close-up photo of each plant
 - ii. Photo must be at least 4" x 6" color or black and white
 - iii. Mount both photos of each plant on the same page of black paper
 - iv. Label each photo with botanical and common names
 - b. Drawings or paintings
 - i. One drawing or painting of each plant
 - ii. Drawings or paintings must be a minimum of 4" x 6", maximum 5" x 7"
 - iii. Drawings or paintings of each plant must be mounted on black paper
 - iv. Label each drawing or painting with botanical and common names
 - v. Art media may include:
 - Line drawings pencil or black ink on white paper
 - Colored pencils on white paper
 - Water color on white paper
 - c. Collection of native wildflowers in Indiana
 - i. Collect only those wildflowers listed on page 7
 - ii. Collect and dry each plant, including the bloom, stem and at least one pair of leaves. No roots!
 - iii. Mount each plant on black paper
 - iv. Label each plant with common and botanical names
- 2. Identify each plant by completing a Wildflower Identification worksheet (page 8 duplicate as needed) for each plant; include in exhibit notebook.
- 3. Complete Vocabulary Worksheet for your grade level pages 9-11 include in exhibit notebook
- 4. Grow your own wildflower: complete propagation record page 22 include in notebook.
- 5. Write one *Pourquoi* story and keep a journal page 23 display with exhibit notebook
- 6. Complete 4-H Wildflower Project Record page 32 include in exhibit notebook
- 7. Exhibit notebook should be a 3-ring binder with items in this order (since the notebook "builds" over the 10 year course of the project, put newest items in the front):
 - a. Each page of photographs, drawings, paintings and/or dried plants should be opposite the appropriate Wildflower Identification worksheet so that all information about one particular plant can be seen at once.
 - b. Vocabulary worksheet
 - c. Grade specific exhibit sheets Pourquoi Story
 - d. Propagation record
 - e. 4-H Wildflower Project Record
- 8. Display journal in a small book next to the binder or on sheets tucked in the front pocket of the binder

NATIVE WILDFLOWERS THAT MAY BE COLLECTED AND PRESSED

This is a selected list of Indiana wildflowers that may be cut and pressed (no roots) for your exhibit. Please do NOT collect from any public park, or state or national woods, or other protected area. Obtain permission of the landowner before picking any flower and take only what you need for your exhibit. Remember, we **strongly** recommend that your first choice is to photograph, draw or paint wildflowers for your exhibit instead of actually collecting specimens! Take reliable wildflower identification books on your hikes for identification purposes. *Please do not pick any endangered or threatened wildflowers nor pick any wildflowers not on this list.*

Anemone, American wood – Anemone quinquefolia	Joe Pye Weed – Eupatorium purpureum & E. maculatum
Angelica – Angelica atropurpurea or A. venenosa	Leatherflower – Clematis viorna
Aniseroot – Osmorhiza longistylis	Lobelia, blue – <i>Lobelia siphilitica</i>
Arrowhead, Common – Sagittaria latifolia	Loosestrife – Lysimachia ciliata & L. quadrifolia
Aster, Heath or Goodbye Meadow – Aster pilosus	Lopseed – Phryma leptostachya
Aster, New England – Aster novae-angliae	Licorice, Wild – Galium circaezans
Avens, White & Rough – Geum canadense & G. laciniatum	Marigold, Marsh – Caltha palustris
Beardtongue – Penstemon calycosus & P. digitalis	May Apple – Podophyllum peltatum
Bedstraw or Wild Madder – Galium spp. (natives only)	Milkweed, Common – Asclepias syriaca
Beggar's Ticks, Tickseed – Bidens spp. (but not cornata)	Milkweed, Swamp – Asclepias incarnata
Bellflower, American – Campanula americana	Milkweed, Whorled – Asclepias verticilliata
Bellwort, Large-flowered – Uvularia grandiflora	Monkey Flower – Mimulus ringens
Bishop's Cap, 2 leaved Mitrewort – Mitella diphylla	Obedient Plant – Physiostegia virginiana
Black-eyed Susan – Rudbeckia hirta	Phlox, Downy & Smooth – Phlox pilosa& P. glaberrima
Blazing Star – Liatris aspera & L. spicata	Phlox, Woodland – Phlox divaricata
Blue Cohosh – Caulophyllum thalictroides	Puccoon, Hairy – Lithospermum caroliniense
Blue Flag Irish – Iris virginica	Pussytoes – Antennaria spp
Blue Vervain – Verbena hastata	Rattlesnake Master – Erynigium yuccifolium
Boneset, Common – Eupatorium perfoliatum	Rose mallow – Hibiscus laevis
Butterflyweed – Asclepias tuberosa	Rue anemone – Thalictrum thalictroides
Carrion Flower, Common – Smilax lasioneura	Senna, Northern Wild – Senna hebecarpa
Chickweed, Star – Stellaria pubera	Sneezeweed – Helenium autumnale
Cinquefoil, Old Field – Potentilla simplex	Solomon's Seal – Polygonatum biflorum & P. pubescens
Cleavers – Galium aparine	Spatterdock – Nuphar lutea
Compass Plant – Silphium laciniatum	Spiderwort – Tradescantia virginiana
Coneflower, Grey-Headed – Ratibida pinnata	Spring Beauty – Claytonia virginica
Coneflower, Purple – Echinacea purpurea	Spurge, Creeping – Euphorbia supina
Coreopsis – Coreopsis spp, but not grandiflora	Squirrel Corn – Dicentra canadensis
Cow Parsnip – Heracleum sphondylium	Sunflower – Helianthus spp, but not petiolaris or augustifolia
Cress, Common or Creeping – Rorippa palustria, R. sylvestris	Sweet Cicely – Osmorhiza claytonii
Cress, Spring – Cardamine bulbosa	Tick trefoil – Desmodium spp, but not smooth or velvety
Cup Plant – Silphium perfoliatum	Toothwort – Cardamine concatenata
Daisy Fleabane – Erigeron annuus	Turtlehead – Chelone glabra
Dutchman's Breeches – Dicentra cucullaria	Violet– Viola sororia, V. cucullata & V. canadensis
Evening Primrose, Common – Oenothera biennis	Virginia Bluebells – Mertensia virginica
False Sunflower – Heliopsis helianthoides	White Snakeroot – Eupatorium rugosum
Feverfew, American – Parthenium integrifolium	Waterleaf – Hydrophyllum spp
Geranium, Wild (Cranesbill) – Geranium maculatum	Wild Cucumber – Echinocystis lobata
Goatsbeard – Aruncus dioicus	Wild Garlic – Allium canadense
Golden Ragwort – Packera aurea & P. obovata	Wild Leak – Allium burdickii
-	
Goldenrod – Solidago spp. & Euthamia spp.	Wild Lettuce – Lactuca, only canadensis, biennis & floridana
Goldenrod – Solidago spp. & Euthamia spp. Heal-All or Self-Heal – Prunella vulgaris	
	Wild Lettuce – Lactuca, only canadensis, biennis & floridana
Heal-All or Self-Heal – Prunella vulgaris	Wild Lettuce – <i>Lactuca,</i> only <i>canadensis, biennis</i> & <i>floridana</i> Wild Petunia – <i>Ruellia</i> spp.

WILDFLOWER IDENTIFICATION

(Include in exhibit notebook)

Scientific name:		_
Common name(s):		_
Exact location of s Address: City, town o Rural area: County: State:		
Date photographe	d, drawn or painted, or collected:	
Leaves:	Alternate Opposite Whorled Basal Entire Toothed Lobed Divided Hairy Smooth Fuzzy Square	
Blooms:		′our Initials

VOCABULARY WORKSHEET

Select the correct grade level. Write the definitions of the words. Photocopy the sheet and include this copy in your exhibit notebook.

GRADE	3
Parts o	f a Plant
	Stem
	Leaf
	Flower
GRADE	4
Parts o	f a Plant
	Opposite leaf arrangement
	Alternate leaf arrangement
	Ray
	Spike

VOCABULARY WORKSHEET

Select the correct grade level. Write the definitions of the words. Photocopy the sheet and include this copy in your exhibit notebook.

rade 5	
arts of a Plant	
padix	
pathe	
endril	
egular	
regular	

VOCABULARY WORKSHEET

Select the correct grade level. Write the definitions of the words. Photocopy the sheet and include this copy in your exhibit notebook.

Grade 6
Parts of a Plant
Inflorescence
Introduced
Basal
Terminal
Hairy
Smooth

GROW YOUR OWN!

Very soon you will become a grower of seeds. Study the plant list and Propagation Requirements from Seed, beginning on page 13. This information will guide you as you decide which seeds you would most like to plant. Then study General Tips for Starting Seeds Indoors on page 21. Gather all your supplies and seeds necessary for success. Have fun!

- 1. Choose one variety of Indiana native plant to grow from seed.
- 2. Research additional information about your plant choice.
- 3. Plant a minimum of ten seeds, as not all will germinate.
- 4. Complete the Propagation Record provided on page 22 and include this record in the exhibit notebook.



PROPAGATION REQUIREMENTS FROM SEED

Alumroot; *Heuchera americana*; perennial; germinates in 10-60 days, requires light and 60-70 degrees; start 8-10 weeks before transplanting

American Bellflower; *Campanula americana*; perennial; difficult, germinates in 14-28 days, requires light and 60-70 degrees; start 8-10 weeks before transplanting

American Lotus or Waterlily; *Nelumbo lutea*, perennial; germinates in 14-30 days, scarify seed and submerge in hot water (75-85 degrees), change water twice a day until it germinates

Anemone (Woodland); Anemone quinquefolia; perennial; germinates in 15-180 days; stratify 2-3 weeks; sow in a flat, sink the flat in the ground in a shady location, cover with glass, transplant as seedlings appear

Angelica; Angelica venenosa; biennial; easy; direct seed in late summer, requires light and 60 degrees; germinates in 4 weeks

Arrowhead; Sagittaria latifolia; perennial; grow from seed or fall division

Aster; *Aster* spp.; perennial; easy; germinates in 14-36 days; stratify for 2 weeks and provide 70-75 degrees thereafter; start 6-8 weeks before transplanting

Beardtongue; *Penstemon calycosus and P. digitalis*; perennial; germinates in 18-36 days, requires light and 55-65 degrees; start 8-10 weeks before transplanting

Bedstraw; Galium spp.; perennial; grows easily from seed

Bellwort; *Uvularia grandiflora*; perennial; sow in flats, sink flats in ground against north facing wall, cover with glass, moisten soil occasionally; germinates in 30-180 days, germinates only outdoors

Bishop's Cap; *Mitella diphylla*; perennial; sow outdoors, requires dark (usually propagated by runners)

Black-eyed Susan; *Rudbeckia hirta*; perennial; easy; stratify for 2 weeks in moist growing medium in refrigerator; provide light and 70 - 75 degrees

Blazing Star; *Liatris spicata*; perennial; germinates in 20-25 days. Sow seeds in flats, barely cover, requires 55-75 degrees. Start 8-10 weeks before transplanting

Blood root; *Sanguinaria canadensis*; perennial; germinates in 30-90 days; start indoors in peat pots at 50-55 degrees; start 8-10 weeks before transplanting; or sow in flats and sink flats in ground against north facing wall, cover with glass, moisten soil occasionally

Blue Cohosh; Caulophyllum thalictroides; perennial; propagate by division or cutting

Blue Lobelia; *Lobelia siphilitica*; perennial; germinates in 15-21 days; requires light, stratify for 3 months, then grow at 65-75 degrees; watch for damping off; don't overwater

Blue-eyed Mary; *Collinsia verna*; annual; germinates in 14-21 days; requires 65-70 degrees, sow outdoors when soil is cool and light frost is still possible

Boneset; Eupatorium perfoliatum; germinates in 1-3 months, do not cover seeds

Bottle Gentian; *Gentiana andrewsii*; perennial; difficult; germinates in 14-180 days; requires dark, stratify for 8 weeks; grow at 70-75 degrees thereafter

Bunchberry; *Cornus canadensis*; perennial; remove seed from fleshy fruit; sow in flat of peat moss and sand, requires dark, sink flat in ground against north facing wall for winter, cover with glass

Butterflyweed; *Asclepias tuberosa*; and Common Milkweed; *A. syriaca*; sow seeds in peat pots; secure in plastic bags, and refrigerate for 21 days; provide light and 50-75 degrees thereafter

Cardinal Flower; *Lobelia cardinalis*; perennial; germinates in 15-21 days, requires light; stratify for 3 months, then grow at 65-75 degrees; watch for damping off-don't overwater; needs rich, moist soil

Carrion Flower; *Smilax* spp; Plant ripe berries (blue-black) in woods and thickets in late fall or very early spring; somewhat vine-like; will climb all over bushes.

Cinquefoil; *Potentilla simplex*; stratify in moist conditions in refrigerator for 6 weeks, grow at 65-70 degrees; germinates in 14-30 days

Columbine; *Aquilegia canadensis*; perennial; germinates in 30-90 days, stratify for 2-3 weeks, sink flat in the ground in a shady location and cover with glass

Compass Plant; *Silphium laciniatum*; stratify for 2 weeks and provide 70-75 degrees thereafter; start 6-8 weeks before transplanting

Coneflower, Grey-headed; *Ratibida pinnata*; direct seeding: collect seed in fall after it becomes dark and sow outdoors immediately; for spring seeding stratify in refrigerator for at least one month before planting

Coneflower, Pale Purple; *Echinacea purpurea*; direct seeding: collect seed and sow outdoors immediately; for spring seeding stratify in moist cold for 3-4 months

Coreopsis; *Coreopsis lanceolata*; easy perennial; sow seeds indoors under 70 degrees in moist conditions; germination in 2-4 weeks

Corydalis; *Corydalis flavula*; difficult; germinates in 30-365 days, requires light; sow seed and place at 60-65 degrees for 6-8 weeks, then chill in refrigerator for 2 weeks, then put back at 60-65 degrees

Cow Parsnip; *Heracleum sphondylium*; perennial; germinates in 30-90 days; requires dark; in spring, stratify for 2-3 weeks, sow in flat, sink flat in ground against a north facing wall, cover with glass

Cup Plant; *Silphium perfoliatum*; perennial; germinates in 21 days; requires dark, scarify seeds, sow in flats, sink flats in ground against a north facing wall, and cover with glass

Daisy Fleabane; *Erigeron annuus*; perennial; germinates in 10-25 days, requires light and 70 degrees; start 8-10 weeks before transplanting

Dutchman's Breeches; *Dicentra cucullaria*; perennial; germinates in 30-365 days, stratify in freezer for 6 weeks, then grow at 55-60 degrees thereafter; germinates in midsummer

Evening Primrose; *Oenothera* spp.; perennial; germinates 5-30 days; start 8-10 weeks prior to transplanting; sow seed in peat pots, requires darkness, 65-70 degrees

False Dragonhead; *Physostegia virginiana*; perennial; germinates in 15-30 days at 60-65 degrees; start 8-10 weeks before transplanting

False Foxglove; *Aureolaria flava*: germination in 10-15 days at 55-65 degrees, cover completely, needs darkness to germinate; sow directly into peat pots if indoors, as it resents transplanting, direct sow outdoors in early spring

False Rue Anemone; *Enemion biternatum* [formerly *Isopyrum biternatum*]; keep seeds cold and moist in refrigerator all winter, then plant in pots in February, and transplant outside in May in rich, moist, shady wooded area; or plant outdoors in fall

False Solomon's Seal; *Smilacina racemosa*; perennial; sow seed as soon as it ripens, separate seed from fleshy fruit, sow in flats, sink flats in ground against north facing wall, cover with glass; germinates in 30-180 days

False Sunflower; *Heliopsis helianthoides*: needs full sun or partial shade; ripened seeds should be planted immediately in the fall and left in ground for spring germination; average well-drained moist soil; thin plants to 1' - 3' apart; mulch well. (Even though these are the preferences, it can grow on gravel and it tolerates drought. Divide every 3 to 4 years by cutting apart the stocky rhizomatous rootstock with a knife, leaving at least 2 or 3 eyes in each division.)

Fireweed; *Epilobium augustifolium*; perennial; germinates in 14-30 days and requires dark; as soon as seed is ripe in autumn sow in flats, sink flat in ground against north facing wall and cover with glass, moisten soil occasionally

Fringed Loosestrife; *Lysimachia cilliata*; perennial; germinates in 30-90 days; in autumn sow in flats, sink flats in ground against north facing wall and cover with glass

Goatsbeard; *Aruncus dioicus*; perennial; germinates in 30-90 days, requires light and 55-65 degrees; start in late winter

Golden Ragwort; *Packera aurea*; perennial; germinates in 10-21 days; start 6-8 weeks before transplanting; needs light and 65-75 degrees; sow in vermiculite; water only from below; highly susceptible to damping-off

Golden rod; *Solidago* spp.; perennial; easy; germinates in 14-42 days at 50 degrees; start 6-8 weeks before transplanting

Green Dragon; *Arisaema dracontium*; perennial; difficult; germinates in 30-180 days; separate seed from fleshy fruit, stratify for 6 weeks, grow at 55-60 degrees

Ground Cherry; *Physalis virginiana*; perennial; difficult; germinates in 15-30 days, requires light and 70-75 degrees

Hepatica; *Hepatica acutiloba*; perennial; use seed as soon as ripens, stratify 3 weeks in moist medium, then grow at 50-55 degrees in peat pots or outdoors in shady to partially shaded wooded area; plant immediately after stratification

Hoary puccoon; *Lithospermum canescens*: propagate by cuttings; grow in peat enriched soil in sun, or on rocky or gravelly slopes and margins of grasslands; good in rock gardens

Horsemint; *Monarda punctata*; perennial; germinates in 10-40 days, requires 60-70 degrees; start 8-10 weeks before transplanting

Ironweed, tall; *Vernonia gigantea* and Missouri Ironweed (*V. missurica*); likes moist meadow situations, with neutral to slightly acidic soil; sun to partial sun; propagate by dividing its roots with an axe or chainsaw (ADULTS ONLY!); can be cut back in June to a more manageable size

Jack-in-the-Pulpit; *Arisaema triphyllum*; perennial; difficult; remove seed from fleshy fruit; stratify for 6 weeks and provide 55-60 degrees thereafter; germinates in 30-180 days

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Jerusalem Artichoke; Helianthus tuberosus; perennial; propagate by tuber division

Jewel Weed; Jewelweeds - there are two

Spotted Touch-me-not (*Impatiens capensis*) orange with reddish-brown spots. **Pale Touch-me-not** (*I. pallida*) light yellow with few or no spots. After flowering, pods are formed. When they start to turn from green to tan to brown, cover with a very fine netting to catch seeds before they disperse. Plant in fall where you want the plant to come up in spring. They can spread VERY freely.

Joe Pye Weed; *Eupatorium purpureum*; perennial; germinates in 30-90 days, requires 55 degrees; start 8-10 weeks before transplanting

Leather Flower; *Clematis viorna*; perennial; germinates in 30 days to 3 years; in spring stratify in freezer for 3 weeks, sow in flat, sink flat in ground in shaded location, cover with glass, transplant seedlings as soon as they appear

Lopseed; Phryma *leptostachya*; Plant in rich woods in late fall or early spring, as they bloom In summer, only one seed is formed in the carpel, enclosed in the tubular calyx that "lops" down against the stalk; harvest this in fall, plant immediately in neutral to moderately acid soil in open woods or woodland garden

Marsh Marigold; *Caltha palustris*, perennial, sow seed outdoors in peat pots standing in shallow water, germinates in 30-90 days

Mayapple; *Podophyllum peltatum*; perennial, difficult, sow seed as soon as ripens (late summer to September) in flat, sink flat in ground against north facing wall, cover with glass; germinates in 30 180 days

Milkweed, Common; *Asclepias syriaca*; germinates 30-90 days, start 8-10 weeks before planting outside; sow seeds in peat pots, secure in plastic bags, refrigerate for 21 days; provide light and 50-75 degrees

Milkweed, Swamp; Asclepias incarnata, sow outdoors in late fall; moist area

Milkweed, Whorled; Asclepias verticillata, sow outdoors in late fall; dry area

Monkey Flower; *Mimulus ringens*; perennial; germinates in 7-21 days, requires light, stratify for 3 weeks, provide 70-75 degrees thereafter; start 10-12 weeks before transplant

Partridge Pea; *Chamaecrista fasciculata*; annual; germinates in 5-90 days; requires dark; chip seed with sharp knife and soak in warm water for 2-3 hours, grow at 70-75 degrees; start 6-8 weeks before transplanting 4H WILDFLOWER PROJECT, GRADES 3-6 (rev 5-1-2018) **Pussytoes**; *Antennaria neglecta*; perennial; germinates in 30-60 days, requires 55-60 degrees; start in late winter

Rattlesnake Master; *Eryngium yuccifolium*; direct sow outdoors in autumn in full sun; needs moist well-drained soil

Rose Mallow; *Hibiscus laevis*; perennial; germinates in 10-30 days; chip seed and soak in hot water for 1 hour, requires light and 70-80 degrees; start 8 weeks before transplanting

Rue Anemone; Thalictrum thalictroides; perennial; tuber; propagate by division

Shooting Star; *Dodecatheon media*; perennial; difficult; germinates in 90-365 days, requires light, stratify for 3 weeks, grow at 60-70 degrees

Skunk Cabbage; *Symplocarpus foetidus*; perennial; collect seeds in late summer; germinates in 30-60 days, requires dark and 55-65 degrees; sow in flat and stand flat in pan of water to keep moist

Slender Mountain Mint; Pycnanthemum tenuifolium; propagate by taking root cuttings

Sneezeweed: *Helenium autumnale*; perennial; germinates 7-10 days; start 8-10 weeks before transplanting; needs dark and 70 degrees

Solomon's Seal; *Polygonatum biflorum*; perennial; stratify for 2-3 weeks, sow in flat, sink in ground in shade location, cover with glass

Spatterdock or Yellow Pond Lily or Cow Lily; *Nuphar lutea*; flowers float or are immersed in shallow waters or muddy shores; spreads rapidly; not good for a small garden pool; sow seeds in sand and cover with sand; place pan in water of 70 to 80 degrees; the surface of the sand should be above the water line, but in contact with it. 2-3 weeks to first floating leaf; transplant to flats with 2" soil/compost mix; pot up as necessary before planting outside and after planting outside to restrain spreading

Spiderwort; *Tradescantia* spp.; perennial; germinates in 10-40 days; grow at 55-56 degrees, barely cover seed; grow in fertile, well-drained soil in a warm, sheltered site in sun or partial shade; provide a deep winter mulch

Spring Beauty; *Claytonia virginica*; perennial; seeds rarely available; germinates in 14-21 days and requires dark; sow seeds as soon as ripe in flats outdoors (late summer), sink flats in ground against north facing wall and cover with glass, moisten soil occasionally
Spring Cress; *Cardamine bulbosa*: plant seeds in boggy areas in fall or very early spring or divide the small bulbous tubers; moist humusy soil; partial shade; white bloom in late spring

Squirrel Corn; *Dicentra canadensis*; perennial; germinates in 30-365 days; in midsummer stratify seed for 6 weeks, grow at 55-60 degrees

Starry Campion or Starry Catchfly; *Silene stellata*: plant ripe seeds in open woods, or divide by cutting through the roots, or take cuttings and root them in sandy soil in a cold frame, shaded from the sun, until rooted; once established, the plants should not be moved; partial shade; plant transplants in dry, sandy, or clay soil.

Sweet Cicely; *Osmorhiza claytonii*; perennial; germinates in 14-42 days and requires light; stratify seeds in freezer for 1 month; grow on at 55-65 degrees

Tick Trefoil; *Desmodium canadense*; perennial; requires dark to germinate; nick seed coat before planting; takes 2-4 weeks to germinate

Toothwort, Cut-leaved; Cardamine concatenata; perennial; grow from seed as soon as seed is ripe

Trillium; *Trillium* sp.; perennial; difficult; germinates in 18 months to 3 years; as soon as seed is ripe stratify for 3 months in moist starting mix, then place at 60-70 degrees for 3 months, repeat this entire cycle again

Turtlehead; Chelone glabra; perennial; requires dark to germinate; stratify seed for 4 months

Twin Leaf; *Jeffersonia diphylla*; perennial; takes up to 2 years to germinate; as soon as seed is ripe (autumn) sow seed sparsely in flats outdoors, sink flats in ground against north facing wall and cover with glass, moisten soil occasionally

Violets; *Viola* spp; perennial; germinates in 50 days; sow seeds in flats outdoors in autumn, sink in ground against north facing wall and cover with glass, moisten soil occasionally

Virginia Bluebells; *Mertensia virginica*; perennial; germinates in 30-60 days, as soon as seed is ripe (late summer) sow seed sparsely in flats outdoors, sink flats in ground against north facing wall and cover with glass, moisten soil occasionally

Waterleaf; perennial; propagate in spring or fall by division; open woods in neutral or slightly acid soil or in a woodland garden; there are four species:

Appendaged; Hydrophyllum appendiculatum Broad-leaved; H. canadense Large-leaved; H macrophyllum Virginia; H. virginianum White Snakeroot; *Eupatorium rugosum*; perennial; germinates in 30-90 days, requires 55 degrees; start 8-10 weeks before transplanting

Wild Cucumber; Echinocystis lobata; annual; grows from seed

Wild Garlic; Allium canadense; perennial; grows from bulbs and bulblets

Wild Ginger; *Asarum canadense*; perennial; easy; germinates in 7-18 days; as soon as seed ripens stratify for 3 weeks grow on at 60-65 degrees thereafter

Wild Leek; *Allium burdickii*; perennial; difficult; germinates in 14-365 days, requires light to germinate, stratify for 30 days; grow on at 55-65 degrees; can also grow by separating bulbs and replanting

Wild Lettuce; Lactuca canadensis; biennial; grows from seed

Wild Petunia; *Ruellia humilis*; perennial; seeds rarely available; germinates in 30-60 days, requires 65-75 degrees; start 8-10 weeks before transplanting

Wild Sarsaparilla; *Aralia nudicaulis*; perennial, as soon as seed is ripe (autumn) soak seed for 1/2 to 1 hour in sulfuric acid (ADULTS ONLY!), wash in water and plant immediately

Wild Strawberry; Fragaria virginiana; propagates by runners

Wood Sorrel; *Oxalis fontana*; annual; sow in autumn as soon as seed is ripe; germinates in 14-60 days; requires 55-70 degrees

Woodland Sunflower; *Helianthus divaricatus*; gather seeds in fall when ripe (put an old nylon stocking over the flower head to keep birds away and harvest when seeds are dry); keep dry and cool all winter indoors (above 35 degrees); plant outside about May 15 in dry open woods (but keep moist during first growing season)

Yellow Pimpernel; *Taenidia integerrima*; annual; sow seed outdoors; requires dark, 50-65 degrees; germinates in 30-42 days

GENERAL TIPS FOR STARTING SEEDS INDOORS

Also check Propagation Requirements from Seed pages

<u>Containers</u>: Containers should be fairly shallow (1-3 in. deep) and have drainage holes. Containers should be cleaned in soapy water and rinsed in a solution of 1 part bleach to 10 parts water, followed by a plain water rinse. Let them dry before filling with starting mix.

Soil: A soilless starting mix without fertilizer should be used

<u>Water</u>: Should not contain chlorine or salt. For salt-free, use non-softened water (draw water before it enters the water softener or draw water from an outside tap). For chlorine-free, let water sit overnight in open jugs while the chlorine evaporates. It is best to bottom water the plants and seeds, though you may need to mist the top of the soil with a spray bottle until germination occurs.

Light: Some seeds require dark to germinate and should be covered with soil (2-3 times the thickness of the seed). Other seeds require light to germinate and should be left on top of the soil. Some seeds have no preference. Once the seedlings have emerged, they should be kept 3-4 inches away from fluorescent bulbs for 14-16 hours a day. Any fluorescent bulb with "daylight" in its description will work as will LED.

<u>Stratify (Stratification)</u>: cold treatment given to damp seeds for a specific length of time before sowing.

Scarify (Scarification): sand, nick or chip a hard seed coat (coat only) before sowing

<u>Seeding</u>: Moisten (don't soak) soilless starting medium in a bucket. Fill planting containers by scooping and tap the container on a table a few times to settle the soil to below brim level. Place seed on top of soil. (See direction under light above.) Mist with water. Cover pots with clear plastic (bag, wrap or lid), keeping plastic off the soil surface. Top of soil should be kept moist until the seed germinates.

Temperature: Most Indiana native plants germinate between 55-72 degrees. Most seedlings do best at 60-65 degrees at night and 65-70 degrees during the day.

Fertilization: after the true leaves (2nd set) appear, start using water soluble 15-30-15 fertilizer diluted 4-fold more than recommended. (Example: if the label says 1 tsp. per gallon, use ¼ tsp. per gallon) Watch carefully, some natives do not like to be fertilized.

Damping-Off: a fungal disease causing stem to close and plant to die; caused by too much moisture

Growing-on: after seedlings are established, they will need a drier medium. Allow surface of the soil mix to become dry to the touch between watering, but never let the lower soil layers dry out. If plants are drooping, mist them.

Hardening-Off: transplants must get used to the sun, wind, and rain. Move plants outdoors to a shady sheltered area during the day. Keep them watered. Bring them back indoors each evening. After 3 days, move sun-loving plants to a half sun location for three more days. Allow the plants to stay out overnight for at least two days before planting.

PROPAGATION RECORD – GRADES 3-6

(Include in exhibit notebook)

Flower name, Common
Flower name, Botanical (or scientific)
Other common names
Date seed was sown
Garden soil type (sandy, loam or clay?)
Germination date
If sown indoors, date transplanted outdoors
Native American and pioneer uses

KEEPING YOUR WILDFLOWER JOURNAL

(Exhibit in separate book next to your notebook or exhibit, clearly marked, in the front of your notebook)

The purpose of your wildflower journal is to assist you in focusing on the wildflowers and the habitat(s) they grow in. You will need to make as many entries as the number of your grade in school (e.g. 3 entries for grade 3), though you may make additional entries if you wish. Start each entry with the date and the place, then describe what you see and how you feel about it (e.g. April 3, 2018 - The field of Virginia bluebells was awesome. I could hear the distant hooting of an owl. I saw a toad hopping around in the dry leaves under the tree.) If you prefer to draw pictures or take photographs, that's okay too. However, be sure you label each picture or photograph with the place it was drawn or taken, the date and a brief comment of what you were doing (e.g. walking on a nature trail, camping with your family, on a school field trip). Pictures must be in chronological order.

Keep your wildflower journal and add to it from year to year throughout this project. (The number of entries required starts new each year. In other words, being in the project for two years [3rd and 4th grade] means at least 7 entries [total] in your journal when you exhibit the summer following 4th grade.)

POURQUOI STORIES (include in journal)

Pourquoi is the French word for "why." Many people have made up legends and stories, often known as "how and why" stories. Find a flower whose name suggests a story, such as Hairy Puccoon or Jackin-the-pulpit. Pick a setting (woods, pond, lake, mountain, etc.). Then make-up your characters and define them well. However, leave enough to the imagination that your reader(s) will be able to participate in your story. Make sure there's a dilemma or a problem that the main character must deal with (or if the character is oblivious to the problem that the reader is warned about it). Make a satisfying ending. Use transformational or magical elements. Re-read your story and make sure that the logic is consistent throughout. Here is an example of a *pourquoi* story for you to use as a model:

Harebell (Campanula rotundifolia) – England

At the worst state of the war between the pixies and the fairies, three crippled-winged fairies fled into the bushes. A hare who was also hiding there told them to ride on his back, and thus they all escaped. The Queen of the Fairies, in gratitude to the hare, planted fields with blue-belled flowers, which would ring out to warn the hares of danger. That is why the people of England call *Campanula rotundifolia* harebells.

WHERE TO GO TO SEE WILDFLOWERS

- Burnett Woods Nature Preserve: Avon
- **Butler Woods**
- Central Park: Carmel
- Clifty Falls State Park
- Cool Creek Park: Westfield
- Crown Hill Cemetery: Indianapolis
- Eagle Creek Park: Indianapolis
- **Fishers Heritage Park**
- Flowing Well Park: Carmel
- Fort Harrison Park: Lawrence
- Holliday Park: Indianapolis
- Indianapolis Museum of Art Grounds
- Marott Park: Indianapolis
- McCormick's Creek State Park
- McGregor Park: Westfield
- Mounds State Park: Anderson
- Patoka Lake (Southwestern Indiana)
- Potter's Bridge: Noblesville
- **Ritchey Woods: Fishers**
- River Road Park: Carmel
- Shades State Park
- Starkey Park: Zionsville
- Turkey Run State Park
- West Park: Carmel

GLOSSARY

Alternate leaf arrangement: borne singly along a stem, one leaf at each node, not opposite each other

Annual: lives only one growing season, then dies

Anther: the pollen-bearing part of the stamen

Aquatic plants: those that grow in or on water or shorelines

Axil: upper angle formed by the main stem and any plant part arising from that stem

Barb: a short hooked bristle

Basal: leaves located at base of stem, at ground level

Biennial: a plant whose life cycle takes two years to be complete

Binomial system of nomenclature: the plant's botanical name has two parts -- the generic name and the species name (e.g., *Dicentra cucullaria* is commonly called "Dutchman's Breeches", while *D. canadensis* is known as "Squirrel Corn". The Latin name must be underlined or in italics, the first word must be capitalized.)

Blade: the flat expanded part of the leaf

Bog: an area of wet spongy ground (often with peat and some evergreens)

Bract: a reduced or modified leaf sometimes found around the base of flower clusters

Bristly-toothed: leaves having a short bristle at the tip of each tooth

Bulb: underground stem or bud with thick fleshy leaves or scales

Bulblet: a small bulb, growing in a flower cluster

Calyx: outer circle of flower parts, made up of sepals, usually green

Capsule: a dry fruit that splits open at maturity into 2 or more sections

Chlorophyll: green pigment (color) in most plant leaves that absorbs energy from the sun and enables photosynthesis

Clasping leaf: partially surrounding the stem

Cleft: deeply lobed about halfway to mid-vein

Cold frame: a box covered with glass in which to grow plants heated by winter's sun

Corolla: the inner circle of flower parts, made up of petals

Community: a certain set of situations (nutrients, moisture, temperature, light, etc.) that make it possible for a group of unlike plants to exist together successfully

Composite: many flowers arranged in a dense head; many small flowers surrounded by leafy rays (e.g., daisy)

Compound: made up of 2 or more parts

Cordate: heart-shaped (usually regarding the base of a leaf)

Corymb: a flat-topped or convex branched flower cluster in which the branching is usually alternate

Creeping: running along the ground, and rooting as it goes.

Cross-pollination: the transfer of pollen from the anther of one plant to the stigma of another **Cyme**: a more or less flat-topped, branched flower cluster in which the branching is usually opposite

Damping Off: a fungal disease causing the stem to close, and plant then dies 4H WILDFLOWER PROJECT, GRADES 3-6 (rev 5-1-2018)

Disk: in composite flowers (e.g., daisy) it is the central part of the flowering head Divided (leaf): cut down to or almost to the base or the midrib Downy: covered with fine soft hairs Drupe: a fleshy fruit, usually with only one seed Egg-shaped: broader at one end than the other, usually 1 1/2 to 2 times longer than wide Elliptic: broad in the middle, thin on the ends, and 2-3 times as long as wide Entire: smooth leaf margins with no teeth or divisions or lobes Family: a group of related plants (divided into genera, which are then divided into species) Filament: the anther-bearing stalk of a stamen Flora: the plants of a particular region, habitat or geological period; generally the naturally occurring or native plant life Flower: the reproductive structure of a seed-bearing plant, usually with showy or colorful parts Genus (plural: genera): a group of closely related species (it is the first word in the Latin scientific name and is always capitalized and either underlined or in italics) Germinate: to sprout from seed or spore **Globose**: round (like a globe) **Glucose:** a sugary food produced by photosynthesis Grasslands: an area of prairie or meadow grasses, relatively dry most of the year Habitat: the natural place where a plant grows or an animal lives Hairy: covered with hairs, fuzzy; used to describe some leaves and stems Halberd-shaped: arrow-shaped Head: groups of flowers joined together in a short, dense, terminal cluster Indigenous: native to a region or area Indistinguishable: the flower parts are too small to see clearly and identify Inflorescence: the flower Introduced: not native to a particular region; exotic Involucre: two or more bracts below a flower or flower cluster Irregular: flowers or petals of unequal size or shapes Joint: the point on a stem where two parts are joined Lance-shaped (leaf): a leaf that is about 3 or more times longer than it is wide, and broader toward one end, tapering at the other Leaf: flat green blade attached directly or by a stalk; main organ of photosynthesis or transpiration in higher plants Leaflet: one segment of a compound leaf Liana: any of the various long-stemmed woody vines that are rooted in the soil at ground level and use trees, as well as other means of vertical support, to climb up to the top of the tree canopy to get access to well-lit areas of the forest Linear: long and narrow sides nearly parallel **Lip**: the upper or lower part of some irregular flowers Lobe: a segment, usually rounded, of a leaf or flower Margin: the outside edge of a leaf Marsh: a wetland with tall grasses Midrib: the central vein of a leaf or leaflet **Natives:** plants that originated in a particular area or region Naturalized: not indigenous, but thoroughly established (such as Queen Anne's Lace) 4H WILDFLOWER PROJECT, GRADES 3-6 (rev 5-1-2018) 26

Nectar: the sweet liquid produced by flowers that attract pollinators

Oblong (leaf): longer than broad, with parallel sides

Opposite leaf arrangement: arranged in pairs on the stem

Ovate: egg-shaped

Ovary: the enlarged base of the pistil that produces the seeds

Ovules: the eggs of a plant which (when fertilized) become seeds

Palmate (leaf): leaflets radiate from a central point like the fingers of a hand

Panicle: a branched flower cluster, broadest at base and tapering upwards

Parasite: a plant that gets its food from another living plant

Pedicel: the stalk of a single flower

Perennial: a plant that normally lives more than two years

Perianth: the floral "envelope" (sepals AND petals)

Petal: one of the segments of the corolla

Petiole: the stalk-like part of a leaf

Photosynthesis: the process by which plants use sunlight to convert water and carbon dioxide into glucose that plants need

Pinnate (leaf): divided in such a way that the leaflets are arranged on both sides of a common stalk (like a feather)

Pistil: the central female reproductive part of a flower

Pistillate: having pistils but no stamens

Pod: a dried fruit which splits along the side to release seed

Pollen: the male spores produced by the anther

Pollination: the transfer of pollen from an anther to a stigma

Propagate: to reproduce

Prostrate: lying on the ground instead of growing upright

Pubescent: bearing hairs of any type

Raceme: an elongated flower cluster with stalked flowers arranged along a central stem

Ray: one of the stalks of an umbel; also strap-like or petal-like flowers surrounding disk flower

Recurved: curved downward or backward

Reflexed: abruptly turned downward or backward

Regular: used to describe flowers having all the parts alike in size and shape, such as a daisy

Rhizome: an underground stem that sends up shoots

Rib: a prominent vein of a leaf

Rootstock: a rhizome or underground stem which can be planted below the surface of the soil to produce new above ground growth

Rosette: a circular cluster of leaves, usually at the bottom of a plant

Runner: a slender, prostrate branch

Saprophyte: a plant that gets its food from dead organic matter

Scarify: sanding, nicking, or chipping a hard seed covering, making sure not to touch the seed itself

Sepal: one of the segments of the calyx

Serrate: sharply toothed margin

Sessile: without a petiole or other type of stalk

Simple: flower with all the parts: sepals, petals, stamens and pistils or a leaf which is a single blade **Sheath**: a thin membrane surrounding the stem

Smooth: lacking hairs or other protuberances

Spadix: a club-like spike bearing minute flowers, usually enclosed in a spathe, as a skunk cabbage

Spathe: a large bract (leaf-like structure) enclosing a flower cluster or spadix, as a jack-in-thepulpit

Species: a distinct kind of plant; the second part of the scientific name (in italics, not capitalized) **Spike**: an elongated flower cluster with stalkless flowers arranged along a central stem

Spur: a tubular hollow projection on a flower that often holds nectar

Stem: stalk; the rising part of a plant from which leaves, flowers and fruit develop

Stamen: male organ of a flower (consists of the anther and the filament)

Staminate: having stamens but no pistil

Stigma: the pollen-receiving tip of the pistil

Stipule: a small leaf like growth at the base of a leaf stalk

Stratify: cold treatment given to seeds for a given period of time

Style: the stalk of the pistil (connects the stigma to the ovary)

Tendril: a slender, coiling, modified leaf or branch structure used for climbing and support

Terminal: at the end of a branch or a stem

Toothed (leaf): having several small indentations along the margin (as on a steak knife)

Trailing: running along the ground but not rooting

Trifoliate: leaflets arranged in groups of three on a common stem

Tuber: a short, thick, underground stem

Umbel: a flower cluster in which all the flower stalks radiate from the same point (like an umbrella)

Vein: principle framework of a leaf; transports materials such as water and sugars to and from the leaf **Vine**: any plant with a growth habit of trailing or climbing stems, lianas or runners

Wetlands: land area saturated with water, either seasonally or permanently, which forms a distinct ecosystem, such as a marsh or bog

Whorled: arranged in a circle around a central point

Wing: a thin, narrow membrane extending along a stem, stalk or other part

USEFUL BOOK RESOURCES

These are useful reference books for this project. A good generalized wildflower identification book is essential for the project; other reference books can be borrowed from your local library or perhaps from relatives and friends. Feel free to use other reputable books that are not on this list.

IDENTIFICATION, GENERAL

M.Archibald, David, et al. Quick Key Guide to Wild Flowers, Doubleday, c1968.

Homoya, Michael A. Wildflowers and Ferns of Indiana Forests, IN Univ. Press, c2012.

Kavanaugh, James. <u>Indiana Trees and Wildflowers: A Folding Pocket Guide to Familiar Species</u>, Waterford Press, c2002.

Ladd, Doug. Tallgrass Prairie Wildflowers, Falcon Press, c1995.

National Audubon Society Field Guide to North American Wildflowers, Knopf, c1979, 1997.

Newcomb, Lawrence. <u>Newcomb's Wildflower Guide</u>, Little, Brown and Co., c1977.

Peterson, Roger Tory and McKenny. Wildflowers, NE/NC North America, Houghton-Mifflin, c1996

Petty, Robert O., Anne Petty and Diane Koring. <u>Wild Plants in Flower – Wetlands and Quiet Waters of the</u> <u>MidWest</u>, Indiana Univ. Press, c2005.

Wherry, Edgar T. <u>Wild Flower Guide: Northeastern and Midland U.S.</u>, Doubleday, c1948.

Yatskievych, Kay. Field Guide to Indiana Wildflowers, Indiana Univ. Press, c2000.

IDENTIFICATION, SPECIFIC

Antonio, Thomas and Masi. <u>The Sunflower Family in the Upper Midwest</u>, IN Acad. Science, c2001. Blatchley, W.S. The Indiana Weed Book, Nature Publishing Co., c1930.

Homoya, Michael A. Orchids of Indiana, Indiana Academy of Science, c1993.

Wallman, Norma Bangel. <u>Wildflowers of Holliday Park</u>. Moeller Printing Co., Indpls, c2013.

Weeks, Sally S. and Harmon P. Weeks, Jr. <u>Shrubs and Woody Vines of Indiana and the Midwest.</u> Purdue Univ. Press, 2012.

PROPAGATION

Art, Henry W. <u>A Garden of Wildflowers</u>, Storey Communications, c1986.

Bubel, Nancy. <u>The New Seed Starters Handbook</u>, Rodale, 1988.

Cullina, William. <u>Wildflowers: A Guide to Growing and Propagating Native Flowers of N America</u>, Houghton-Mifflin, c2000.

Cullina, William. <u>Native Trees, Shrubs and Vines: A Guide to Growing and Propagating N. American</u> <u>Woody Plants</u>, Houghton-Mifflin, c2002.

Lewis, Hill. Secrets of Plant Propagation, Storey Communications Inc., c1985.

Reilly, Anne. Park's Success with Seeds, Geo. W. Park Seed Co., c1978.

Rogers, Marc. <u>Saving Seeds: Gardener's Guide to Growing and Saving Veg and Flower Seeds</u>, Storey Communications, c1991.

Williams, Dave. <u>The Prairie in Seed: Identifying Seed bearing Prairie Plants in the Upper Midwest</u> (Burdock Guide), Univ. of Iowa Press, c2010.

Williams, Dave. <u>Tall Grass Prairie Center Guide to Seed and Seedling Identification in the Upper</u> <u>Midwest</u>, Univ. of Iowa Press, c2010.

DRAWING

West, Keith. <u>How to Draw Plants: The Techniques of Botanical Illustration</u>, Timber Press, c1983.

FOLKLORE

Sanders, Jack. <u>Hedgemaids and Fairy Castles: The Lives and Lore of N American Wildflowers</u>, Ragged Mountain Press, c1993.

POLLINATORS

Ohio State Univ. and Xerces Society. Native Bee Identification and Pollination (online)
Opler, Paul and Vichai Malikul. Peterson's <u>Eastern Butterflies</u>, Houghton Mifflin Co., c1998.
Putnam, P. and M. <u>North America's Favorite Butterflies</u>, Willow Creek Press, c1997.
Shull. Ernest M. <u>The Butterflies of Indiana</u>, Indiana Academy of Science, c1987
USDA Forest Service. Bird Pollination (online)
Wright, Amy B. <u>Peterson First Guide to Caterpillars</u>, Houghton Mifflin, c1993.
Xerces Society. <u>Native Pollinators</u> (online)

USEFUL INTERNET RESOURCES

Search the web for the following organizations (by name) to obtain information useful in completing your projects and record sheets.

- Check out the following local and nearby Extension Services for information on Indiana wildflowers

 identification, growing and landscaping (information usually under horticulture) Indiana
 wildflowers inhabit regions that often cross state lines
 - a) Purdue University Cooperative Extension
 - b) Michigan State University Cooperative Extension
 - c) University of Illinois at Urbana-Champaign Cooperative Extension
 - d) Ohio State University Cooperative Extension
 - e) University of Kentucky Extension
 - f) University of Missouri Extension
 - g) Penn State University Extension
 - h) University of Wisconsin Extension
 - i) University of Minnesota Extension
- 2) Check out databases at the following large botanical gardens which include Indiana in the regions they cover. Be sure to select for our region and local climate. These places often have good identification information.
 - a) Missouri Botanical Gardens (identify wildflowers by color, flower structure or leaf)
 - b) Chicago Botanical Gardens (ecology and wildlife associated with certain wildflowers, also conservation information)
 - c) Lady Bird Johnson Wildflower Center (although located in Texas, they have information on the entire US with wildflowers listed by state or searchable by color, bloom time, leaf arrangement, light requirement or soil moisture)
- 3) Check out the websites of the following government organizations for information on invasive and naturalized plants and threatened and endangered species.
 - a) Plants data base USDA (maps of where each wildflower in the US grows; information on uses for plants; info on which pollinators visit which plants; lists of wetland plants; lists of noxious and introduced plants)
 - b) Indiana DNR (endangered plant species)
 - c) NRCS Indiana (threatened and endangered species)
 - d) US Forest Service Highway Department (Invasive plants, naturalized plants)
- 4) Illinois Wildflowers (retired horticulture professor Dr. John Hilty maintains a couple of web sites with good information on native vines, grasses and sedges as well as wildflowers and native pollinators)

4-H WILDFLOWER PROJECT RECORD SHEET, GRADES 3-6

(Do not fail to complete this record: this is an important part of your exhibit)

Name	Age	
Name of Club	Year in Project	-
Township	County	
Date record started	Date record completed	
Signature of leader	Date	
1. List five reasons you think we should a	all consider planting native plants:	
2. Name two important things to remem		
3. Give three examples of how a plant's	shape, flower color, fragrance or location helps in pollina	ation:
STOP here	if you are in Grades 3 and 4	
4. What is the difference between a nat	ive wildflower and a naturalized flower?	
5. What can happen to plants, insects or	r birds when herbicides, insecticides or fungicides are use	ed?
STOP here	if you are in Grades 5 and 6	