

**41th Annual Spring Wildflower Count  
Brown and Monroe Counties, Indiana  
Held in conjunction with the 38th Annual Wildflower Foray  
28–30 April 2023**

Checklist compiled by Kay Yatskievych  
[Kay.Yatskievych@robot.org]

Names included in the full checklist are ones that have been found in flower (except nonflowering plants) on at least one previous Wildflower Count. Names in **Bold** are native species. Names unbolded and in *SMALL CAPS* are introduced species. Species with subspecies or varieties have the ones found in Indiana listed but some may not yet have been found in Brown or Monroe counties. Column 1 (“B-”) are species that have been recorded from Brown County. Column 3 (“M-”) are species that have been recorded from Monroe County. When only a hyphen is in Column 1 or 3, this indicates it has not yet been recorded for that county.

Work on the Indiana Vascular Plants Catalogue has determined that some of the scientific names used are now better referred to other ones. Some of the more recently accepted names have been added, and the previously used name is left in after that as {*Scientific Name*}

**Example of revised text**

**Comfrey, Southern Wild (828; *Andersonglossum virginianum*)** {*Cynoglossum virginianum* var. *virginianum*} —Boraginaceae; Wildfl-5Lobes; blue with white near the flower center

Numbers preceding the scientific names are ones used in the Field Guide to Indiana Wildflowers (FGIW) by Kay Yatskievych (2000), published by Indiana University Press. If the species is monoecious (separate male and female flowers on the same plant) or dioecious (separate male and female flowers on separate plants), that is indicated after the name. After that is an emdash (—) followed by the currently accepted family name. For the wildflowers, the group that the species will be in the Indiana Plant ID PDFs (INplntID) follows that, and the colors of the flowers follow that.

**The group numbers for the Wildflowers in the INplntID PDFs**, which are based on the number of visible petals/petal-like parts on an individual flower (parts may be petals, sepals, tepals, or combinations) are listed below. Note that this is a work in progress and not all of the numbers have been updated, especially the “Wildfl-5” groups, which are the most abundant groups of the wildflowers found in Indiana.

Wildfl-0Gras = no petals or petal-like parts (grasses; Poaceae)

Wildfl-0Sedg = no petals or petal-like parts (sedges; Cyperaceae)

Wildfl-0Zmisc = no petals or petal-like parts or small ones in compound heads (miscellaneous families)

Wildfl-1Lig = ligule, a strap-like flower (in compound head)

Wildfl-1Ray = ray, a strap-like flower (in compound head; arranged around the outer edge of a disc of small dense flowers)

Wildfl-1Thist = thistles/thistle-like (needle-like flowers numerous and combined into a dense head)

Wildfl-2 = 2 visible petals/petal-like parts (others hidden)

Wildfl-2Lip = 2-lipped; a tube divided into an upper and lower part, each of which has 2 or three small lobes

Wildfl-3 = 3

- Wildfl-4 = 4
- Wildfl-5Alike = 5 petals/petal-like parts separate and alike
- Wildfl-5Dissim = 5 petals/petal-like parts separate and dissimilar
- Wildfl-5Lobes = 5 lobes on a fused base
- Wildfl-6+ = 6 or more

The primary color of the visible petals, lobes on a fused base, tepals, petal-like sepals, ligules, or rays is listed next. If two or more colors are listed with “and” between them, this indicates that the individual flower has those colors. If two or more colors are listed separated by a comma, this indicates that there are different color forms of the species. A few have colors listed after these in a parenthesis, which indicates that they are sometimes found. Monoecious (male and female flowers on the same plant) and dioecious plants (male and female flowers on separate plants) are indicated by the symbols: ♂ (male, staminate) and ♀ (female, pistillate). Flowers with no petals or petal-like parts, or with tiny ones have the showy parts indicated.

**Example:**

FLAG, ONE-VEINED SWEET (1398; *ACORUS CALAMUS*) —Acoraceae; Wildfl-0Zmisc; showy yellow stamens

Design of the Indiana Plant ID PDFs is in an early stage. If you find additional flower colors that should be added, or if you have any other comments, please let me know (Kay.Yatskievych@mobot.org).

**Abbreviations used in the text:**

- N.F. = National Forest
- N.P. = Nature Preserve
- prev. = previously
- S.F. = State Forest
- S.H.S. = State Historic Site
- S.P. = State Park
- S.R. = State Road
- syn. = synonym
- syns. = synonyms

**WILDFLOWERS (includes rushes, herbaceous and woody vines, and shrublets, which are small woody species easily mistaken for wildflowers)**

**For taxa you find, change the “0” to 1 in the appropriate column after the B- or M- column.**

**NOTE: If the B or M column has just a “-”, the taxon should be reported as a new record.**

B-		M-			<b>Alexanders, Golden (710; <i>Zizia aurea</i>)</b> —Apiaceae; Wildfl-5; yellow
B-		M-			<b>Alumroot, Common (421; <i>Heuchera americana</i> var. <i>americana</i>, var. <i>hirsuticaulis</i>)</b> —Saxifragaceae; Wildfl-5; white
B-		M-			<b>Anemone, Eastern False Rue (37; <i>Isopyrum biternatum</i>)</b> —Ranunculaceae; Wildfl-5; white

B-		M-			<b>Anemone, Rue (38; <i>Thalictrum thalictroides</i>)</b> {syn. <i>Anemonella thalictroides</i> } —Ranunculaceae; Wildfl-6+ (6–9 petal-like sepals); white, pinkish white
B-		M-			<b>Anemone, American Wood (35; <i>Anemone quinquefolia</i> var. <i>quinquefolia</i>)</b> —Ranunculaceae; Wildfl-5Alike; white
B-		M-			<b>Aniseroot (684; <i>Osmorhiza longistylis</i>)</b> —Monoecious —Apiaceae; Wildfl-5; ♂ white, ♀ white
B-		M-			<b>Arbutus, Trailing (381; <i>Epigaea repens</i>)</b> —Ericaceae; Wildfl-5; white, pink
B-		M-			<b>Avens, Cream-colored (453; <i>Geum virginianum</i>)</b> —Rosaceae; Wildfl-5; white
B-		M-			<b>Avens, Spring (454; <i>Geum vernum</i>)</b> —Rosaceae; Wildfl-5Alike; yellow
B-		M-			<b>Avens, White (451; <i>Geum canadense</i>)</b> —Rosaceae; Wildfl-5; white
B-		M-			<b>Baneberry, White (48; <i>Actaea alba</i>)</b> {prev. <i>A. pachypoda</i> } —Ranunculaceae; Wildfl-6+ (4–10 small, showy stamens); white
B-					BEDSTRAW, FOOTHILL (1044; <i>CRUCIATA PEDEMONTANA</i> ) {prev. <i>Galium pedemontanum</i> } —Rubiaceae; Wildfl-4 —Added 2021 by David Mow; Lake Strahl dam, Kelp Village Hike #4
B-		M-			<b>Bedstraw, Shining (1048; <i>Galium concinnum</i>)</b> —Rubiaceae; Wildfl-4; white
B-		M-			<b>Bellwort, Large-flowered (1474; <i>Uvularia grandiflora</i>)</b> —Colchicaceae {prev. Liliaceae}; Wildfl-6+ (6 tepals); yellow
-		M-			<b>Bellwort, Sessile-leaved (1476; <i>Uvularia sessilifolia</i>)</b> —Colchicaceae {prev. in Liliaceae}; Wildfl-6+ (6 tepals); yellow —Added 2014 by Steve Dunbar; woods near Monroe Lake dam
B-		M-			<b>Betony, Wood (999; <i>Pedicularis canadensis</i> subsp. <i>canadensis</i>)</b> —Orobanchaceae; Wildfl-2Lip; yellow, dark pink and yellow
-		M-			<b>Bishop's-cap (425; <i>Mitella diphylla</i>)</b> —Saxifragaceae; Wildfl-5; white
B-		M-			<b>Bloodroot (62; <i>Sanguinaria canadensis</i>)</b> —Papaveraceae; Wildfl-6+ (8–16 petals); white
B-		M-			<b>Bluebells, Virginia (824; <i>Mertensia virginica</i>)</b> —Boraginaceae; Wildfl-5; blue, white, pink
B-		-			<b>Blue-eyed Grass, Stout (1513; <i>Sisyrinchium angustifolium</i>)</b> —Iridaceae; Wildfl-6+ (6 tepals); blue, light purple, white
B-		M-			<b>Blue-eyed Mary (997; <i>Collinsia verna</i>)</b> —Plantaginaceae; Wildfl-4, blue and white

B-		M-			<b>Bluets, Long-leaved (1055; <i>Houstonia longifolia</i>)</b> —Rubiaceae; Wildfl-4; white, light purple
B-		M-			BLUETS, RED-EYED (1060; <i>HOUSTONIA PUSILLA</i> ) —Rubiaceae; Wildfl-4; blue with red near the base (pale lavender, white)
B-		-			<b>Bluets, Yellow-eyed (1059; <i>Houstonia caerulea</i>)</b> —Rubiaceae; Wildfl-4; light blue with pale yellow near the base
B-	0	M-	0		BUCKHORN (930; <i>PLANTAGO LANCEOLATA</i> ) —Plantaginaceae; Wildfl-0Zmisc (4 tiny petals and 4 tiny sepals in a compound spike); showy yellowish stamens —Added 2012 by Kriste Lindberg; Griffy Lake N.P., Hike #13
B-	0	M-	0		BUGLE, CARPET (923; <i>AJUGA REPTANS</i> ) —Lamiaceae; Wildfl-2Lip; purple, pink, white
B-	0	M-	0		BUTTERCUP, CREEPING (14; <i>RANUNCULUS REPENS</i> ) —Ranunculaceae; Wildfl-5Alike; yellow —Added 2018 by Jill Vance; Middlefork Valley, Hike #21
B-	0	M-	0		<b>Buttercup, Hooked (20; <i>Ranunculus recurvatus</i> var. <i>recurvatus</i>)</b> —Ranunculaceae; Wildfl-5Alike; yellow
B-	0	M-	0		<b>Buttercup, Kidney-leaved (23; <i>Ranunculus abortivus</i>)</b> —Ranunculaceae; Wildfl-5Alike; yellow
-	0	M-	0		<b>Buttercup, Rock (24; <i>Ranunculus micranthus</i>)</b> —Ranunculaceae; Wildfl-5Alike; yellow
B-	0	M-	0		<b>Buttercup, Rough and Swamp Buttercup (13; <i>Ranunculus hispidus</i> var. <i>caricetorum</i>, var. <i>hispidus</i>, var. <i>nitidus</i>)</b> —Ranunculaceae; Wildfl-5Alike; yellow
B-	0	M-	0		BUTTERCUP, SARDINIA (17; <i>RANUNCULUS SARDOUS</i> ) —Ranunculaceae; Wildfl-5Alike; yellow
B-	0	-	0		BUTTERCUP, TALL (15; <i>RANUNCULUS ACRIS</i> ) —Ranunculaceae; Wildfl-5Alike; yellow
B-	0	M-	0		<b>Butterweed (1221; <i>Packera glabella</i>)</b> —Asteraceae; Wildfl-1Ray (8–13 rays); yellow
B-	0	M-	0		CAMPION, EVENING (138; <i>SILENE LATIFOLIA</i> ) —Dioecious —Caryophyllaceae; Wildfl-5Alike; ♂ white, ♀ white
-	0	M-	0		<b>Carrion-flower, Smooth (1503; <i>Smilax herbacea</i>)</b> —Smilacaceae; Wildfl-6+ (6 tepals); green, greenish yellow —Added 2017 by Tom Swinford; Sweedy Hollow N.P., Hike #22
B-	0	M-	0		<b>Catchfly, Starry (143; <i>Silene stellata</i>)</b> —Caryophyllaceae; Wildfl-5; white
-	0	M-	0		CELANDINE, LESSER (NOT IN FGIW; <i>FICARIA VERNA</i> SUBSP. <i>CALTHIFOLIA</i> , SUBSP. <i>VERNA</i> ) {syn. <i>Ranunculus ficaria</i> } —Ranunculaceae; Wildfl-5; yellow

B-	0	M-	0	<b>Chervil, Wild (691; <i>Chaerophyllum procumbens</i> var. <i>procumbens</i>, var. <i>shortii</i>)</b> —Apiaceae; Wildfl-5; white
B-	0	M-	0	CHICKWEED, CLAMMY (161; <i>CERASTIUM GLOMERATUM</i> ) —Caryophyllaceae; Wildfl-5; white
B-	0	M-	0	CHICKWEED, COMMON (158; <i>STELLARIA MEDIA</i> VAR. <i>MEDIA</i> ) —Caryophyllaceae; Wildfl-5; white
B-	0	M-	0	CHICKWEED, COMMON MOUSE-EARED (160; <i>CERASTIUM FONTANUM</i> SUBSP. <i>VULGARE</i> ) —Caryophyllaceae; Wildfl-5; white
-	0	M-	0	CHICKWEED, JAGGED (165; <i>HOLOSTEUM UMBELLATUM</i> SUBSP. <i>UMBELLATUM</i> ) —Caryophyllaceae; Wildfl-5; white
B-	0	M-	0	<b>Chickweed, Nodding (162; <i>Cerastium nutans</i> var. <i>nutans</i>)</b> —Caryophyllaceae; Wildfl-5; white
B-	0	M-	0	<b>Chickweed, Small Field (164; <i>Cerastium arvense</i> subsp. <i>strictum</i>)</b> —Caryophyllaceae; Wildfl-5; white
B-	0	M-	0	CHICKWEED, SMALL MOUSE-EARED (159; <i>CERASTIUM SEMIDECANDRUM</i> ) —Caryophyllaceae; Wildfl-5; white
B-	0	M-	0	<b>Chickweed, Star (153; <i>Stellaria puber</i>)</b> {misspelled “ <i>pubera</i> ” in original publication} —Caryophyllaceae; Wildfl-5Alike; white
B-	0	M-	0	<b>Cinquefoil, Oldfield (441; <i>Potentilla simplex</i>)</b> —Rosaceae; Wildfl-5; yellow
B-	0	M-	0	<b>Cleavers (1046; <i>Galium aparine</i>)</b> —Rubiaceae; Wildfl-4; white
B-	0	-	0	CLOVER, ALSIKE (506; <i>TRIFOLIUM HYBRIDUM</i> ) —Fabaceae; Wildfl-5; white, pink
B-	0	-	0	CLOVER, LITTLE HOP (510; <i>TRIFOLIUM DUBIUM</i> ) —Fabaceae; Wildfl-5; yellow —Added 2012 by Kay Yatskievych; T. C. Steele S.H.S.
B-	0	-	0	CLOVER, PINNATE HOP (509; <i>TRIFOLIUM CAMPESTRE</i> ) —Fabaceae; Wildfl-5; yellow
B-	0	M-	0	CLOVER, RED (507; <i>TRIFOLIUM PRATENSE</i> ) —Fabaceae; Wildfl-5; dark to light purplish pink, white
B-	0	-	0	CLOVER, YELLOW SWEET (513; <i>MELILOTUS OFFICINALIS</i> ) —Fabaceae; Wildfl-5; yellow
B-	0	M-	0	CLOVER, WHITE (505; <i>TRIFOLIUM REPENS</i> ) —Fabaceae; Wildfl-2Lip; white (white with pink).
B-	0	M-	0	<b>Cohosh, Common Blue (59; <i>Caulophyllum thalictroides</i>)</b> —Berberidaceae; Wildfl-6+ (6 petal-like sepals); yellow, purple, yellowish green
B-	0	M-	0	<b>Columbine, Wild (57; <i>Aquilegia canadensis</i>)</b> —Ranunculaceae; Wildfl-5; red-orange, pinkish red
B-	0	M-	0	<b>Comfrey, Southern Wild (828; <i>Andersonglossum</i></b>

				<b>virginianum)</b> { <i>Cynoglossum virginianum</i> var. <i>virginianum</i> } —Boraginaceae; Wildfl-5 Lobes; blue with white near the flower center
B-		M-		<b>Coralroot, Spring (1525; <i>Corallorhiza wisteriana</i>)</b> —Orchidaceae; Wildfl-4; 1 petal, white with reddish purple spots, + 3 smaller yellowish brown sepals
B-		M-		CORN-SALAD, BEAKED (1070; <i>VALERIANELLA RADIATA</i> ) —Caprifoliaceae; Wildfl-5; white —Added 2016 by Steve Dunbar and Kay Yatskievych; Cedar Bluff
B-		-		<b>Corn-salad, Navel-fruited (1071; <i>Valerianella umbilicata</i>)</b> —Caprifoliaceae; Wildfl-5; white
B-		M-		<b>Corydalis, Short-spurred (68; <i>Corydalis flavula</i>)</b> —Papaveraceae; Wildfl-4 Lip (2 outer and 2 inner); yellow
B-		M-		<b>Crane's-bill, Carolina (661; <i>Geranium carolinianum</i>)</b> —Geraniaceae; Wildfl-5; light pink, white
B-		-		CRANE'S-BILL, LONG-STALKED (663; <i>GERANIUM COLUMBINUM</i> ) —Geraniaceae; Wildfl-5; pink
B-		-		CRANE'S-BILL, SMALL-FLOWERED (665; <i>GERANIUM PUSILLUM</i> ) —Geraniaceae; Wildfl-5; pink —Added 2012 by Kay Yatskievych; T. C. Steele S.H.S.
B-		M-		CRESS, BITTER WINTER (328; <i>BARBAREA VULGARIS</i> ) —Brassicaceae; Wildfl-4; yellow
-		M-		CRESS, COMMON WATER (324; <i>NASTURTIUM OFFICINALE</i> ) —Brassicaceae; Wildfl-4; yellow —Added 2020 by Cathy Meyer; ditches in Bloomington
B-		M-		CRESS, CREEPING YELLOW (327; <i>RORIPPA SYLVESTRIS</i> ) —Brassicaceae; Wildfl-4; yellow —Added 2012 by Cathy Meyer; road trip
B-		M-		CRESS, FIELD PENNY (306; <i>THLASPI ARVENSE</i> ) —Brassicaceae; Wildfl-4; white
B-		M-		CRESS, HAIRY BITTER (366; <i>CARDAMINE HIRSUTA</i> ) —Brassicaceae; Wildfl-4; white
B-		M-		CRESS, MOUSE-EARED (369; <i>ARABIDOPSIS THALIANA</i> ) —Brassicaceae; Wildfl-4; white
B-		M-		<b>Cress, Pennsylvania Bitter (364; <i>Cardamine pennsylvanica</i>)</b> —Brassicaceae; Wildfl-4; white
B-		M-		CRESS, PERFOLIATE PENNY (304; <i>MICROTHLASPI PERFOLIATUM</i> ) —Brassicaceae; Wildfl-4; white
B-		M-		<b>Cress, Purple Spring (362; <i>Cardamine douglassii</i>)</b> —Brassicaceae; Wildfl-4; petals 4, purplish pink (pink, white), sepals 4, light reddish green, light reddish purple
-		M-		CRESS, ROADSIDE PENNY (not in FGIW; <i>THLASPI ALLIACEUM</i> ) —Brassicaceae; Wildfl-4; white

B-		M-			<b>Cress, Small-flowered Bitter (365; <i>Cardamine parviflora</i>)</b> —Brassicaceae; Wildfl-4; white
B-		M-			<b>Cress, Smooth Rock (373; <i>Boechea laevigata</i>)</b> { <i>Arabis laevigata</i> } —Brassicaceae; Wildfl-4; white
B-		-			CRESS, WAVY-STEMMED BITTER (367; <i>CARDAMINE FLEXUOSA</i> ) —Brassicaceae; Wildfl-4; white —Added 2013 by Jill Vance; Zimmerman Wetlands
B-		M-			<b>Cress, White Spring (363; <i>Cardamine bulbosa</i>)</b> —Brassicaceae; Wildfl-4; white
B-		M-			<b>Cucumber-root, Indian (1490; <i>Medeola virginiana</i>)</b> —Liliaceae; Wildfl-6+ (6 tepals); green, yellowish green —Added 2012 by Dan Shaffer; Belmont Girl Scout Camp, Hike #19
B-		M-			<b>Cynthia, Two-flowered (1314; <i>Krigia biflora</i>)</b> —Asteraceae; Wildfl-1Lig (25–60 ligules); yellow (orange)
B-		M-			DAISY, OX-EYE (1307; <i>LEUCANTHEMUM VULGARE</i> ) —Asteraceae; Wildfl-1Ray (13–34 rays); white
B-		M-			DANDELION, COMMON (1309; <i>TARAXACUM OFFICINALE</i> ) —Asteraceae; Wildfl-1Lig (40–100 ligules); yellow
-		M-			<b>Dandelion, Potato (1317; <i>Krigia dandelion</i>)</b> —Asteraceae; Wildfl-1Lig (25–34 ligules); yellow —Added 2014 by Jeff and Sandy Belth, and Jill Vance; Allen’s Creek
B-		-			DANDELION, RED-SEEDED (1310; <i>TARAXACUM ERYTHROSPERMUM</i> ) —Asteraceae; Wildfl-1Lig (70–75 ligules); yellow
B-		M-			DEAD NETTLE, PURPLE (894; <i>LAMIUM PURPUREUM</i> VAR. <i>PURPUREUM</i> ) —Lamiaceae; Wildfl-2Lip; lavender, light purple, pink
B-		M-			<b>Dewberry, Northern (433; <i>Rubus flagellaris</i>)</b> —Rosaceae; Wildfl-5; white
B-		M-			DOCK, CURLY (183; <i>RUMEX CRISPUS</i> SUBSP. <i>CRISPUS</i> ) —Polygonaceae; Wildfl-6+ (6 tepals); greenish
-		M-			<b>Dock, Pale (184; <i>Rumex altissimus</i>)</b> —Polygonaceae; Wildfl-6+ (6 tepals); greenish
-		M-			<b>Dock, Swamp (181; <i>Rumex verticillatus</i>)</b> —Polygonaceae; Wildfl-6+ (6 tepals); greenish
B-		M-			<b>Dutchman’s-breeches (71; <i>Dicentra cucullaria</i>)</b> —Papaveraceae Wildfl-2 (2 outer visible petals plus 2 hidden inner ones); white and yellow
B-		-			FLAG, ONE-VEINED SWEET (1398; <i>ACORUS CALAMUS</i> ) —Acoraceae; Wildfl-0; showy yellow stamens
-		M-			<b>Flag, Virginia Blue (1517; <i>Iris virginica</i>)</b> —Iridaceae; Wildfl-6+ (3 petals and 3 petal-like sepals); purple, light

				purple —Added 2012 by Cathy Meyer; road trip
B-		M-		<b>Fleabane, Daisy (1272; <i>Erigeron annuus</i>)</b> —Asteraceae; Wildfl-1Ray (80–125 rays); white
B-		M-		<b>Fleabane, Philadelphia (1271; <i>Erigeron philadelphicus</i> var. <i>philadelphicus</i>)</b> —Asteraceae; Wildfl-1Ray (150–250 rays); white, pink
B-		-		FORGET-ME-NOT, SMALL-FLOWERED (833; <i>MYOSOTIS STRICTA</i> ) —Boraginaceae; Wildfl-5Lobes; blue —Added 2015 by Jill Vance and Kay Yatskievych; Brown County S.P., Trail 3
B-		M-		<b>Forget-me-not, White (831; <i>Myosotis verna</i>)</b> —Boraginaceae; Wildfl-5; white
B-		-		FORGET-ME-NOT, YELLOW-AND-BLUE (NOT IN FGIW; <i>MYOSOTIS DISCOLOR</i> ) —Boraginaceae; Wildfl-5; yellow and blue —Added 2012 by Kay Yatskievych; T. C. Steele S.H.S. {also a state record}
-		M-		FUMEWORT, SPRING (NOT IN FGIW; <i>CORYDALIS SOLIDA</i> ) —Papaveraceae; Wildfl-2Lip; purple —Added 2019 by Cathy Meyer
B-		M-		<b>Gentian, Early Horse (1064; <i>Triosteum aurantiacum</i> var. <i>aurantiacum</i>, var. <i>glaucescens</i>, var. <i>illinoense</i>)</b> —Caprifoliaceae; Wildfl-5; dull red (orange)
B-		M-		<b>Geranium, Wild (660; <i>Geranium maculatum</i>)</b> —Geraniaceae; Wildfl-5Alike; light purple (pink, white)
B-		M-		GILL-OVER-THE-GROUND (922; <i>GLECHOMA HEDERACEA</i> ) —Lamiaceae; Wildfl-2Lip; light purple, lavender
B-		M-		<b>Ginger, Wild (2; <i>Asarum canadense</i>)</b> —Aristolochiaceae; Wildfl-3; dark reddish purple
B-		M-		<b>Goldenseal (44; <i>Hydrastis canadensis</i>)</b> —Ranunculaceae; Wildfl-0Zmisc; showy white stamens
B-		M-		<b>Greenbrier, Round-leaved (1508; <i>Smilax rotundifolia</i>)</b> —Smilacaceae; Wildfl-6+ (6 tepals); green, greenish yellow
B-		M-		<b>Green-dragon (1400; <i>Arisaema dracontium</i>)</b> —Araceae; Wildfl-0; showy yellow stamens
B-		M-		<b>Gromwell, American (835; <i>Lithospermum latifolium</i>)</b> —Boraginaceae; Wildfl-5; light yellow
B-		M-		GROMWELL, CORN (834; <i>BUGLOSSOIDES ARVENSIS</i> ) —Boraginaceae; Wildfl-5; white
B-		-		GROUNDSEL, COMMON (1228; <i>SENECIO VULGARIS</i> ) —Asteraceae; Wildfl-0Zmisc (numerous tiny disc flowers in a small compact head); yellow
B-		M-		<b>Gyandotte-beauty (872; <i>Synandra hispidula</i>)</b> —Lamiaceae; Wildfl-2Lip; white, pale pink



B-		M-			<b>Harbinger-of-spring (682; <i>Erigenia bulbosa</i>)</b> —Apiaceae; Wildfl-5; white
B-		M-			HENBIT (893; <i>LAMIUM AMPLEXICAULE</i> ) —Lamiaceae; Wildfl-2Lip; deep pink, reddish purple, deep pink and white, white
B-		M-			<b>Hepatica, Sharp-lobed (30; <i>Anemone acutiloba</i>)</b> —Ranunculaceae; Wildfl-6+ (5–9 petal-like sepals); white, pale pink, lavender, light purple
B-	0	-			<b>Herb-Robert (667; <i>Geranium robertianum</i>)</b> —Geraniaceae; Wildfl-5; pink, dark pink —Note: listed as Threatened on Indiana’s ETR list, 2/12/2016, but the Brown County record is a garden escape
B-		-			HONEYSUCKLE, JAPANESE (NOT IN FGIW; <i>LONICERA JAPONICA</i> ) —Caprifoliaceae; Wildfl-2Lip; white, yellow (both colors often on a plant)
B-		-			HONEYSUCKLE, TRUMPET (not in FGIW; <i>LONICERA SEMPERVIRENS</i> ) —Caprifoliaceae; Wildfl-5; red —Added 2012 by Chuck Hagen; north of Yellowwood Lake
B-		-			<b>Houstonia, Large (1057; <i>Houstonia purpurea</i> var. <i>calycosa</i>, var. <i>purpurea</i>)</b> —Rubiaceae; Wildfl-4; white, pale lavender
B-		M-			HYACINTH, COMMON GRAPE (1465; <i>MUSCARI BOTRYOIDES</i> ) —Asparagaceae; Wildfl-6+ (6 tiny lobes on urn-shaped corolla); purple
-		M-			<b>Hyacinth, Early-blooming Wild (1468; <i>Camassia scilloides</i>)</b> —Asparagaceae; Wildfl-6+ (6 tepals); white, light purple, purple
B-		M-			<b>Iris, Dwarf Crested (1521; <i>Iris cristata</i>)</b> —Iridaceae; Wildfl-6+ (3 petals and 3 petal-like sepals); light purple, purple
B-		M-			<b>Jack-in-the-pulpit, Common (1401; <i>Arisaema triphyllum</i> subsp. <i>triphyllum</i>)</b> —Monoecious —Araceae; Wildfl-0Zmisc; showy yellow stamens
B-		M-			<b>Jacob’s-ladder, Spreading (813 <i>Polemonium reptans</i> var. <i>reptans</i>)</b> —Polemoniaceae; Wildfl-5Lobes; light purple, purple
B-		-			KNAWEL, ANNUAL (179; <i>SCLERANTHUS ANNUUS</i> SUBSP. <i>ANNUUS</i> ) —Caryophyllaceae; Wildfl-0Zmisc —Added 2021 by David Mow; Horseman’s Camp, Brown County S.P.

B-		M-			<b>Lady's-slipper, Large Yellow (1562; <i>Cypripedium parviflorum</i> var. <i>pubescens</i>)</b> {ETR Watch List (as <i>C. calceolus</i> var. <i>pubescens</i> )} —Orchidaceae; Wildfl-6+ (Lip, 6 large petals and petal-like sepals); lip yellow, petals and petal-like sepals reddish purple to purplish brown
B-		M-			<b>Larkspur, Dwarf (54; <i>Delphinium tricorne</i>)</b> —Ranunculaceae; Wildfl-5 Lobes (petal-like sepals 5, petals 4 and much smaller); blue (lavender, pink, white)
B-		-			<b>Licorice, Wild (1038; <i>Galium circaezans</i>)</b> —Rubiaceae; Wildfl-4; white
B-		-			<b>Lily, Mottle-leaved White Trout (1442; <i>Erythronium albidum</i>)</b> —Liliaceae; Wildfl-6+ (6 tepals); white
B-		M-			<b>Lily, Yellow Trout (1441; <i>Erythronium americanum</i> subsp. <i>americanum</i>)</b> —Liliaceae; Wildfl-6+ (6 tepals); yellow
B-		M-			<b>Marigold, Marsh (29; <i>Caltha palustris</i>)</b> —Ranunculaceae; Wildfl-5 (5 petals, sometimes a few 6); yellow
B-		M-			<b>May Apple, Common (60; <i>Podophyllum peltatum</i>)</b> —Berberidaceae; Wildfl-6+ (6–9 petals); white
B-		M-			MAZUS, JAPANESE (NOT IN FGIW; <i>MAZUS PUMILUS</i> ) —Mazaceae; Wildfl-2 Lip; light purple and purple, white and light purple —Added 2016 by Bob Barber and Kay Yatskievych; Allen's Creek Boat Ramp
B-		M-			<b>Mermaid, False (669; <i>Floerkea proserpinacoides</i>)</b> —Limnaceae; Wildfl-3; white
B-		M-			<b>Miami-mist (821; <i>Phacelia purshii</i>)</b> —Hydrophyllaceae; Wildfl-5 (fringed); blue —Added 2012 by Cathy Meyer; Selma Steele N.P.
B-		M-			<b>Milkweed, Four-leaved (753; <i>Asclepias quadrifolia</i>)</b> —Apocynaceae; Wildfl-5; white, pink
B-		M-			MUSTARD, BLACK (346; <i>BRASSICA NIGRA</i> ) —Brassicaceae; Wildfl-4; yellow
B-		M-			MUSTARD, COMMON HEDGE (334; <i>SISYMBRIUM OFFICINALE</i> ) —Brassicaceae; Wildfl-4; yellow
B-		M-			MUSTARD, GARLIC (356; <i>ALLIARIA PETIOLATA</i> ) —Brassicaceae; Wildfl-4; white
B-		M-			MYRTLE, GRAVEYARD (738; <i>VINCA MINOR</i> ) —Apocynaceae; Wildfl-5 Lobes; light purple (white)
B-		M-			<b>Orchis, Showy (1559; <i>Galearis spectabilis</i>)</b> {syn. <i>Orchis spectabilis</i> } —Orchidaceae; Wildfl-6+ (hood composed of 6 petals and sepals, light pinkish purple; lower lip white (light pink))
B-		M-			<b>Pansy, American Field (289; <i>Viola bicolor</i>)</b> —Violaceae;

				Wildfl-5; light purple, white
-		M-		<b>Parsnip, Yellow Meadow (712; <i>Thaspium trifoliatum</i> var. <i>flavum</i>)</b> —Apiaceae; Wildfl-5; yellow
B-		M-		<b>Pennywort (727; <i>Obolaria virginica</i>)</b> —Gentianaceae; Wildfl-4; white, light purple
B-		M-		<b>Pepper Grass, Common (307; <i>Lepidium virginicum</i> subsp. <i>virginicum</i>)</b> —Brassicaceae; Wildfl-4; white
B-		M-		PEPPER GRASS, FIELD (309; <i>LEPIDIUM CAMPESTRE</i> ) {COW Cress} —Brassicaceae; Wildfl-4; white
B-		M-		<b>Phacelia, Loose-flowered (819; <i>Phacelia bipinnatifida</i>)</b> —Hydrophyllaceae; Wildfl-5Lobes; purple (white tinted with purple; reddish purple)
B-		M-		<b>Phlox, Wild Blue (804; <i>Phlox divaricata</i>)</b> {syns. subsp. <i>divaricata</i> , subsp. <i>laphamii</i> } —Polemoniaceae; Wildfl-5Lobes; light purple, light reddish purple (white)
B-		M-		<b>Phlox, Cleft (801; <i>Phlox bifida</i>)</b> {syns. subsp. <i>bifida</i> , subsp. <i>stellaria</i> } —Polemoniaceae; Wildfl-5Lobes; light purple, light reddish purple (white)
B-		M-		PINEAPPLE-WEED (1265; <i>MATRICARIA DISCOIDEA</i> ) —Asteraceae; Wildfl-0Zmisc (minute disc flowers in a small compact head); yellow
B-		M-		<b>Pink, Fire (136; <i>Silene virginica</i>)</b> —Caryophyllaceae; Wildfl-5; Red
B-		-		PLANTAIN, COMMON (927; <i>PLANTAGO MAJOR</i> ) —Plantaginaceae; Wildfl-4; whitish —Added 2012 by Cathy Meyer; T. C. Steele S.H.S., Art Trek
B-		-		<b>Plantain, Dwarf (934; <i>Plantago virginica</i>)</b> —Plantaginaceae; Wildfl-4; tiny whitish with somewhat showy white stamens
B-		M-		<b>Pogonia, Large Whorled (1564; <i>Isotria verticillata</i>)</b> —Orchidaceae; Wildfl-6+ (Lip with 2 smaller lateral lobes, 3 petal-like sepals); lip white, lateral lobes purplish, sepals dark purple
B-		M-		<b>Poppy, Wood (66; <i>Stylophorum diphyllum</i>)</b> —Papaveraceae; Wildfl-4; yellow
-		M-		<b>Puccoon, Hoary (837; <i>Lithospermum canescens</i>)</b> —Boraginaceae; Wildfl-4; yellow
B-		M-		<b>Pussytoes, Flagged Narrow-leaved (1155; <i>Antennaria neglecta</i>)</b> —Dioecious —Asteraceae; Wildfl-5 (minute disc flowers in a dense head); ♂ white, ♀ white

B-		M-			<b>Pussytoes, Large Plantain-leaved (1153; <i>Antennaria parlinii</i> subsp. <i>fallax</i> and subsp. <i>parlinii</i>)</b> —Dioecious —Asteraceae; Wildfl-5 (minute disc flowers in a dense head); ♂ white, ♀ white —Added 2011 by Kay Yatskievych; T. C. Steele S.H.S. {not noted whether staminate or pistillate}
B-		M-			<b>Pussytoes, Single-headed (1157; <i>Antennaria solitaria</i>)</b> —Dioecious —Asteraceae; Wildfl-5 (minute disc flowers in a dense head); ♂ white, ♀ white
B-		M-			<b>Pussytoes, Small Plantain-leaved (1154; <i>Antennaria plantaginifolia</i>)</b> —Dioecious —Asteraceae; Wildfl-5 (minute disc flowers in a dense head); ♂ white, ♀ white
-		M-			<b>Puttyroot (1529; <i>Aplectrum hyemale</i>)</b> —Orchidaceae; Wildfl-6+ (lip, 2 petals, 3 petal-like sepals); lip white; petals and petal-like sepals greenish purple —Added 2017 by Cheryl Coon and Teena Ligman; Deam Wilderness, Hike #16
B-		-			QUEEN-ANNE'S-LACE (696; <i>DAUCUS CAROTA</i> SUBSP. <i>CAROTA</i> ) —Apiaceae; Wildfl-5; white, pink —Added 2012 by Kay Yatskievych; T. C. Steele S.H.S.
B-		M-			<b>Ragwort, Heart-leaved Golden (1222; <i>Packera aurea</i>)</b> {syn. <i>Senecio aureus</i> } —Asteraceae; Wildfl-1Ray (12–20 rays); yellow
B-		M-			<b>Ragwort, Round-leaved Golden (1224; <i>Packera obovata</i>)</b> {syn. <i>Senecio obovatus</i> } —Asteraceae; Wildfl-1Ray (12–20 rays); yellow
-	0	M-			RAPE (345; <i>BRASSICA NAPUS</i> ) —Brassicaceae; Wildfl-4; yellow
B-	0	M-			ROCKET, DAME'S (354; <i>HESPERIS MATRONALIS</i> ) —Brassicaceae; Wildfl-4; light purple, lavender, pink, white
B-	0	M-			<b>Rue, Early Meadow (42; <i>Thalictrum dioicum</i>)</b> —Ranunculaceae; Wildfl-4 (4 light green, light purple); showy yellow stamens
B-	0	M-			<b>Rush, Hedgehog Wood (not in FGIW; <i>Luzula echinata</i>)</b> —Juncaceae; Wildfl-6+ (3 petals, 3 petal-like sepals); green, tan
B-	0	M-			SANDWORT, THYME-LEAVED (173; <i>ARENARIA SERPYLLIFOLIA</i> VAR. <i>SERPYLLIFOLIA</i> ) —Caryophyllaceae; Wildfl-5; white
B-	0	-			<b>Selfheal (873; <i>Prunella vulgaris</i> var. <i>lanceolata</i>, VAR. <i>VULGARIS</i>)</b> —Lamiaceae; Wildfl-2Lip; light violet, pink, white
B-	0	M-			SHEPHERD'S-PURSE (303; <i>CAPSELLA BURSA-PASTORIS</i> ) —Brassicaceae; Wildfl-4; white
B-	0	M-			<b>Shootingstar, Eastern (395; <i>Primula meadia</i>)</b> —Primulaceae; Wildfl-5; white, lavender, deep pink

B-		-			<b>Skullcap, Hairy (869; <i>Scutellaria elliptica</i> var. <i>hirsuta</i>)</b> —Lamiaceae; Wildfl-2Lip; light and dark purple, white and light purple
B-		-			<b>Skullcap, Veiny (864; <i>Scutellaria nervosa</i>)</b> —Lamiaceae; Wildfl-2Lip; white, light purple
B-		M-			<b>Snakeroot, Clustered Black (715; <i>Sanicula odorata</i>)</b> —Apiaceae; Wildfl-5 (5 small petals, showy yellow stamens); yellow, greenish yellow
-		M-			<b>Snakeroot, Virginia (3; <i>Endodeca serpentaria</i>)</b> {syn. <i>Aristolochia serpentaria</i> } —Aristolochiaceae; Wildfl-3 (calyx an irregular S shape with 3 unequal lobes); dull purple, reddish purple —Added 2017 by Tom Swinford; Sweedy Hollow, Hike #22
B-		M-			<b>Solomon's-plume, Feathery (1480; <i>Maianthemum racemosum</i> subsp. <i>racemosum</i>)</b> —Asparagaceae; Wildfl-6+ (6 tepals); white
B-		M-			<b>Solomon's-seal, Hairy (1478; <i>Polygonatum pubescens</i>)</b> —Asparagaceae; Wildfl-6+ (6 tepals, basally fused); light yellowish green
B-		M-			<b>Solomon's-seal, Smooth (1477; <i>Polygonatum biflorum</i>)</b> —Asparagaceae; Wildfl-6+ (6 tepals, basally fused); greenish white, yellowish green
B-		M-			<b>Sorrel, Big Yellow Wood (657; <i>Oxalis grandis</i>)</b> —Oxalidaceae; Wildfl-5; yellow
B-		M-			SORREL, COMMON YELLOW WOOD (654; <i>OXALIS STRICTA</i> ) —Oxalidaceae; Wildfl-5; yellow
B-		-			SORREL, FIELD (189; <i>RUMEX ACETOSELLA</i> ) —Dioecious —Polygonaceae; Wildfl-6+ (6 tepals); ♂ green, reddish, ♀ green, reddish
B-		M-			<b>Sorrel, Violet Wood (659; <i>Oxalis violacea</i>)</b> —Oxalidaceae; Wildfl-5Lobes; light purple, pinkish purple (white)
B-		-			<b>Spatterdock, Yellow (6; <i>Nuphar advena</i> subsp. <i>advena</i>)</b> —Nympheaceae; Wildfl-5 (sepals, petals tiny); yellow —Added 2014 by Cathy Meyer; Lake Lemon
-		M-			SPEEDWELL, BIRD'S-EYE (941; <i>VERONICA PERSICA</i> ) —Plantaginaceae; Wildfl-4; light blue —Added 2018 by Cathy Meyer; near Monroe County Parks and Recreation building
B-		-			SPEEDWELL, COMMON (943; <i>VERONICA OFFICINALIS</i> VAR. <i>OFFICINALIS</i> ) —Plantaginaceae; Wildfl-4; light blue
B-		M-			SPEEDWELL, CORN (938; <i>VERONICA ARVENSIS</i> ) —Plantaginaceae; Wildfl-4; blue, light purple
B-		-			SPEEDWELL, GARDEN (not in FGIW; <i>VERONICA LONGIFOLIA</i> )

					—Plantaginaceae; Wildfl-4; purple, light purple, lavender, white
B-		-			SPEEDWELL, IVY-LEAVED (940; <i>VERONICA HEDERIFOLIA</i> ) —Plantaginaceae; Wildfl-4; blue, light purple —Added 2015 by Kay Yatskievych; Brown County S.P., near North entrance
B-		M-			<b>Speedwell, Purslane (936; <i>Veronica peregrina</i>)</b> —Plantaginaceae; Wildfl-4; white
B-		M-			SPEEDWELL, THYME-LEAVED (937; <i>VERONICA SERPYLLIFOLIA</i> SUBSP. <i>SERPYLLIFOLIA</i> ) —Plantaginaceae; Wildfl-4; white with purple veins (light purple with dark purple veins, white)
B-		M-			SPEEDWELL, WAYSIDE (942; <i>VERONICA POLITA</i> ) —Plantaginaceae; Wildfl-4; blue
B-		M-			<b>Spiderwort, Virginia (1425; <i>Tradescantia virginiana</i>)</b> —Commelinaceae; Wildfl-3; light purple
B-		M-			<b>Spring-beauty, Virginia (129; <i>Claytonia virginica</i> var. <i>virginica</i>)</b> —Montiaceae {prev. in Portulacaceae}; Wildfl-5 Alike; white, pink, with light or dark pink veins
-		M-			SPURGE, CYPRESS (626; <i>EUPHORBIA CYPARISSIAS</i> ; <i>E. VIRGATA</i> MISDET.) —Euphorbiaceae; Wildfl-0Zmisc; several flowers in a head subtended by bright yellow bracts —Added 2014 by Steve Dunbar; Ketchum Road
B-		M-			<b>Squawroot, American (1001; <i>Conopholis americana</i>)</b> —Orobanchaceae; Wildfl-2Lip; white, pale yellowish
B-		M-			<b>Squirrel Corn (72; <i>Dicentra canadensis</i>)</b> —Papaveraceae; Wildfl-2 (2 outer, 2 inner hidden ones); white
B-		M-			STAR-OF-BETHLEHEM, COMMON (1445; <i>ORNITHOGALUM UMBELLATUM</i> ) —Asparagaceae; Wildfl-6+ (6 tepals); white
B-		M-			<b>Starwort, Terrestrial (925; <i>Callitriche terrestris</i> subsp. <i>terrestris</i>)</b> —Plantaginaceae; Wildfl-0Zmisc; flowers tiny, green —Added 2017 by Kay Yatskievych; Fire-in-the-valley Hike
B-		M-			<b>Stitchwort, Long-leaved (157; <i>Stellaria longifolia</i> var. <i>longifolia</i>)</b> —Caryophyllaceae; Wildfl-5; white
B-		M-			<b>Stonecrop, Wild (414; <i>Sedum ternatum</i>)</b> —Crassulaceae; Wildfl-4; white
B-		M-			STRAWBERRY, MOCK (440; <i>DUCHESNEA INDICA</i> VAR. <i>INDICA</i> ) —Rosaceae; Wildfl-5; yellow
B-		M-			<b>Strawberry, Thick-leaved Wild (437; <i>Fragaria virginiana</i> subsp. <i>grayana</i>, subsp. <i>virginiana</i>)</b> —Rosaceae; Wildfl-5; white
-		M-			<b>Strawberry-bush, Running (609; <i>Euonymus obovatus</i>)</b> —Celastraceae; Wildfl-5; light yellow

B-		M-			<b>Sweet Cicily, Hairy (685; <i>Osmorhiza claytonii</i>)</b> —Apiaceae; Wildfl-5; white
B-		M-			<b>Toadflax, Bastard (607; <i>Comandra umbellata</i> subsp. <i>umbellata</i>)</b> —Santalaceae; Wildfl-5; white
B-		M-			<b>Toothwort, Cut-leaved (358; <i>Cardamine concatenata</i>)</b> {syn. <i>Dentaria laciniata</i> } —Brassicaceae; Wildfl-4; white (light pink)
B-		M-			<b>Toothwort, Slender (359; <i>Cardamine angustata</i>)</b> {syn. <i>Dentaria heterophylla</i> } —Brassicaceae; Wildfl-4; white (light pink)
B-		-			<b>Toothwort, Two-leaved (360; <i>Cardamine diphylla</i>)</b> —Brassicaceae; Wildfl-4; white
B-		M-			<b>Trillium, Drooping (1486; <i>Trillium flexipes</i>)</b> —Melanthiaceae {prev. in Liliaceae}; Wildfl-3, white (reddish purple)
B-		-			<b>Trillium, Large-flowered (1485; <i>Trillium grandiflorum</i>)</b> —Melanthiaceae {prev. in Liliaceae}; Wildfl-3, white turning pink as they age
B-		M-			<b>Trillium, Prairie (1483; <i>Trillium recurvatum</i>)</b> —Melanthiaceae {prev. in Liliaceae}; Wildfl-3, deep reddish purple (dull greenish yellow)
B-		M-			<b>Trillium, Sessile (1484; <i>Trillium sessile</i>)</b> —Melanthiaceae {prev. in Liliaceae}; Wildfl-3, reddish purple (dull greenish yellow)
-		M-			TURNIP (344 <i>BRASSICA RAPA</i> ) —Brassicaceae; Wildfl-4, yellow —Added 2012 by Kay Yatskievych; roadside along 10 <sup>th</sup> St., Bloomington
B-		-			<b>Twayblade, Purple (1531; <i>Liparis liliifolia</i>)</b> —Orchidaceae; Wildfl-3 (lip, 2 petals); lip light grayish purple, petals dark reddish purple —Added 2012 by Cathy Meyer; Selma Steele N.P., Hike #1
-		M-			<b>Twinleaf (61; <i>Jeffersonia diphylla</i>)</b> —Berberidaceae; Wildfl-6+ (8 petals); white
B-		M-			<b>Valerian, Large-flowered (1066; <i>Valeriana pauciflora</i>)</b> —Caprifoliaceae; Wildfl-5; pale pink
B-		M-			VERVAIN, ROSE (852; <i>GLANDULARIA CANADENSIS</i> ) —Verbenaceae; Wildfl-5; pink, lavender, light purple
B-		-			<b>Violet, Arrow-leaved (274; <i>Viola sagittata</i> var. <i>ovata</i>, var. <i>sagittata</i>)</b> —Violaceae; Wildfl-5Dissim; white

B-		M-			<b>Violet, Braun's (not in FGIW; <i>Viola xbrauniae</i> (<i>V. rostrata</i> × <i>V. striata</i>))</b> —Violaceae; Wildfl-5Dissim; white or cream-colored with light violet markings —Added 2021 —(1) Added by Anthony B. Wilson; Brown Co., Selma Steele N.P. —(2) Added by David Mow; Monroe Co., Low Gap N.P. —Note: both were originally misdetermined as <i>V. labradorica</i>
B-		-			<b>Violet, Butterfly (included in <i>Viola sororia</i> in 277; <i>V. communis</i>)</b> —Violaceae; Wildfl-5Dissim; light violet, white with light violet center { <i>V. communis</i> fo. <i>priceana</i> ; Confederate Violet; <i>V. papilionacea</i> misapp.} —Added 2021 by Kay Yatskievych; Brown Co., Brown County S.P.
B-		M-			<b>Violet, Canadian White (284; <i>Viola canadensis</i> var. <i>canadensis</i>)</b> {Canada Violet} —Violaceae; Wildfl-5Dissim; white, the lower three with yellow center with reddish purple streaks (or all white), back light to dark reddish purple (or all white)
B-		M-			<b>Violet, Common Blue (277; <i>Viola sororia</i>)</b> —Violaceae; Wildfl-5Dissim; purple, light purple (white, purple with white stripes, white with purple stripes or dots, pink)
B-		M-			<b>Violet, Eastern Green (292; <i>Cubelium concolor</i>)</b> {syn. <i>Hybanthus concolor</i> } —Violaceae; Wildfl-5Dissim; light yellowish green
B-		M-			<b>Violet, Long-spurred (287; <i>Viola rostrata</i>)</b> —Violaceae; Wildfl-5Dissim; light bluish purple to light reddish purple (white)
B-		-			<b>Violet, Marsh Blue (278; <i>Viola cucullata</i>)</b> —Violaceae; Wildfl-5Dissim; light purple
B-		M-			<b>Violet, Striped White (285; <i>Viola striata</i>)</b> —Violaceae; Wildfl-5Dissim; white
B-		M-			<b>Violet, Sweet White (282; <i>Viola blanda</i>)</b> —Violaceae; Wildfl-5Dissim; white
B-		M-			<b>Violet, Three-lobed (273; <i>Viola palmata</i> var. <i>palmata</i>)</b> {syn. <i>Viola triloba</i> } —Violaceae; Wildfl-5Dissim; purple
B-		M-			<b>Violet, Yellow (286; <i>Viola pubescens</i>)</b> {syns. var. <i>pubescens</i> , var. <i>scabriuscula</i> } —Violaceae; Wildfl-5Dissim; yellow
B-		M-			<b>Waterleaf, Appendaged (815; <i>Hydrophyllum appendiculatum</i>)</b> —Hydrophyllaceae; Wildfl-5Lobes; light purple (light pinkish purple)
B-		M-			<b>Waterleaf, Large-leaved (817; <i>Hydrophyllum macrophyllum</i>)</b> —Hydrophyllaceae; Wildfl-5; white
B-		-			<b>Waterleaf, Virginia (818; <i>Hydrophyllum virginianum</i> var. <i>virginianum</i>)</b> —Hydrophyllaceae; Wildfl-5; light purple



B-		M-			WHITLOW GRASS, EARLY (321; <i>DRABA VERNA</i> ) —Brassicaceae; Wildfl-4; white
B-		M-			WISTERIA, CHINESE (NOT IN FGIW; <i>WISTERIA SINENSIS</i> ) —Fabaceae; Wildfl-2Lip; purple —Added 2010 by Cathy Meyer; road trip
B-		M-			WISTERIA, JAPANESE (NOT IN FGIW; <i>WISTERIA FLORIBUNDA</i> ) —Fabaceae; Wildfl-2Lip; purple with white and yellow at the base of the upper lip (white) —Added 2016 by Kay Yatskievych; S.R. 446 roadside {also a state record}
B-		M-			<b>Yarrow, Common (1262; <i>Achillea millefolium</i>)</b> —Asteraceae; Wildfl-1Ray (5 rays); white, pink
					<b><u>TOTALS: WILDFLOWERS added on this checklist</u></b>
211		193		235	<b><u>TOTALS: WILDFLOWERS on full checklist:</u></b> <b>235 entries (156 native, 79 introduced)</b>

### SHRUBS AND TREES

B-		M-			APPLE, COMMON ( <i>MALUS PUMILA</i> ) —Rosaceae —Added 2018 by David Mow; Brown County S.P.
B-		-			<b>Arrowwood, Downy (<i>Viburnum rafinesqueanum</i>)</b> —Viburnaceae {prev. in Adoxaceae} —Added 2011 by Ralph Unversal; Jackson Creek, Yellowwood S.F.
-		M-			<b>Ash, Northern Prickly (<i>Zanthoxylum americanum</i>)</b> —Rutaceae —Added 2020 by David Mow; Low Gap Back Country
B-		M-			<b>Ash, White (<i>Fraxinus americana</i>)</b> —Oleaceae
B-		-			<b>Aspen, Large-toothed (<i>Populus grandidentata</i>)</b> —Salicaceae —Added 2011 by Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		M-			BARBERRY, JAPANESE ( <i>BERBERIS THUNBERGII</i> ) —Berberidaceae
B-		M-			<b>Beech, American (<i>Fagus grandifolia</i>)</b> —Fagaceae
B-		M-			<b>Beech, Blue (<i>Carpinus caroliniana</i> subsp. <i>virginiana</i>)</b> —Betulaceae —Added 2010 by Cathy Meyer; Monroe Lake, Boat Trip
B-		M-			<b>Birch, River (<i>Betula nigra</i>)</b> —Betulaceae —Added 2011 by Rex Watters; Monroe Lake Boat Trip
B-		M-			<b>Blackberry, Common (<i>Rubus allegheniensis</i> var. <i>allegheniensis</i>)</b> —Rosaceae —Added 2012 by: (1) Jill Vance; Lucas Ridge, Hike #2; (2) Kirk Larson; Waldrip Cabin Hike and Wild Hyacinth Hike
B-		M-			<b>Bladdernut, American (<i>Staphylea trifolia</i>)</b>

					—Staphyleaceae
B-		M-			<b>Blueberry, Late Low (<i>Vaccinium pallidum</i>)</b> —Ericaceae
B-		M-			<b>Box Elder (<i>Acer negundo</i> var. <i>negundo</i>, var. <i>texanum</i>)</b> —Sapindaceae {prev. in Aceraceae}
B-		M-			<b>Buckeye, Ohio (<i>Aesculus glabra</i> var. <i>glabra</i>)</b> —Sapindaceae {prev. in Aceraceae}
B-		M-			BURNING-BUSH, WINGED ( <i>EUONYMUS ALATUS</i> ) —Celastraceae —Added 2010 by: (1) Cathy Meyer; from road trip; (2) Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		M-			<b>Cherry, Black (<i>Prunus serotina</i> var. <i>serotina</i>)</b> —Rosaceae
-		M-			<b>Cottonwood (<i>Populus deltoides</i> subsp. <i>deltoides</i>)</b> —Salicaceae —Added 2014 by Cathy Meyer; road trip
B-		-			CRANBERRY, EUROPEAN HIGH-BUSH ( <i>VIBURNUM OPULUS</i> VAR. <i>OPULUS</i> ) —Viburnaceae {prev. in Adoxaceae} —Added 2017 by Don Glass, Gillian Harris, and Mark Sheehan; Kent Farm, Hike # 2
B-		-			<b>Cypress, Bald (<i>Taxodium distichum</i> var. <i>distichum</i>)</b> —Cupressaceae —Added 2010 by Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		M-			<b>Deerberry (<i>Vaccinium stamineum</i>)</b> —Ericaceae
B-		-			<b>Dogwood, Alternate-leaved (<i>Cornus alternifolia</i>)</b> —Cornaceae —Added 2011 by Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		M-			<b>Dogwood, Flowering (<i>Cornus florida</i>)</b> —Cornaceae
B-		M-			<b>Gooseberry, Prickly Wild (<i>Ribes cynosbati</i>)</b> —Grossulaceae
B-		M-			<b>Haw, Smooth Black (<i>Viburnum prunifolium</i>)</b> —Viburnaceae {prev. in Adoxaceae}
B-		-			<b>Hawthorne, Downy (<i>Crataegus mollis</i> var. <i>mollis</i>)</b> —Rosaceae —Added 2015 by David Mow; Brown County S.P., Trail 3
B-		M-			<b>Hickory, Pignut (<i>Carya glabra</i>)</b> —Juglandaceae —Added 2017 by: (1) Gary Morrison; Selma Steele N.P., Hike #11; (2) by Tom Swinford; Sweedy Hollow, Hike #22
B-		-			<b>Hickory, Shagbark (<i>Carya ovata</i> var. <i>ovata</i>)</b> —Juglandaceae —Added 2010 by Cathy Meyer; Monroe Lake, Boat Trip
B-		-			<b>Hickory, Shellbark (<i>Carya laciniosa</i>)</b> —Juglandaceae
B-		M-			HONEYSUCKLE, AMUR ( <i>LONICERA MAACKII</i> ) —Caprifoliaceae
B-		-			HONEYSUCKLE, EUROPEAN FLY ( <i>LONICERA XYLOSTEUM</i> ) —Caprifoliaceae
B-		-			HONEYSUCKLE, MORROW'S ( <i>LONICERA MORROWII</i> ) —Caprifoliaceae —Added 2015 by Jill Vance and Kay

				Yatskievych; Brown County S.P., Trail 3
B-		-		HONEYSUCKLE, SHOWY FLY ( <i>LONICERA xBELLA</i> ) —Caprifoliaceae —Added 2016 by David Mow and Kay Yatskievych; Brown County S.P., near horse barn
-		M-		<b>Hornbeam, Eastern Hop (<i>Ostrya virginiana</i>)</b> —Betulaceae —Added 2018 by Cathy Meyer; Cascades Park
B-		-		<b>Huckleberry, Black (<i>Gaylussacia baccata</i>)</b> —Ericaceae
B-		M-		JETBEAD ( <i>RHODOTYPOS SCANDENS</i> ) —Rosaceae —Added 2010 by Kay Yatskievych; T. C. Steele S.H.S.
B-		M-		<b>Leatherwood, Eastern (<i>Dirca palustris</i>)</b> —Thymelaeaceae
B-		M-		<b>Locust, Black (<i>Robinia pseudoacacia</i>)</b> —Fabaceae —Added 2010 by: (1) Kay Yatskievych and Marc Evans; (2) Michael W. Everidge; Belmont Girl Scout Camp
B-		M-		LOCUST, BRISTLY ( <i>ROBINIA HISPIDA</i> VAR. <i>FERTILIS</i> , VAR. <i>HISPIDA</i> ) —Fabaceae
B-		M-		<b>Maple, Sugar (<i>Acer saccharum</i> subsp. <i>nigrum</i>, subsp. <i>saccharum</i>, subsp. <i>schneckii</i>)</b> —Sapindaceae {prev. in Aceraceae}
B-		M-		<b>Nannyberry (<i>Viburnum lentago</i>)</b> —Viburnaceae {prev. in Adoxaceae}
B-		M-		<b>Oak, Black (<i>Quercus velutina</i>)</b> —Fagaceae —Added 2010 by Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		M-		<b>Oak, Chestnut (<i>Quercus montana</i>)</b> —Fagaceae
B-		M-		<b>Oak, Northern Red (<i>Quercus rubra</i>)</b> —Fagaceae
-		M-		<b>Oak, Pin (<i>Quercus palustris</i>)</b> —Fagaceae
B-		-		<b>Oak, Scarlet (<i>Quercus coccinea</i>)</b> —Fagaceae —Added 2016 by Jill Vance; Middlefork Valley
B-		M-		<b>Oak, White (<i>Quercus alba</i>)</b> —Fagaceae
B-		M-		OLIVE, AUTUMN ( <i>ELAEAGNUS UMBELLATA</i> ) —Elaeagnaceae
-		M-		<b>Osage Orange (<i>Maclura pomifera</i>)</b> —Moraceae —Added 2014 by Cathy Meyer and Teena Ligman; Hoosier N.F., Pate Hollow Trail
B-		M-		<b>Pawpaw (<i>Asimina triloba</i>)</b> —Annonaceae
-		M-		PEACH ( <i>PRUNUS PERSICA</i> ) —Rosaceae —Added 2018 by Steve Dunbar; S.R. 37, roadside just N of Burma Road crossover
B-		M-		PEAR, CALLERY ( <i>PYRUS CALLERYANA</i> ) —Rosaceae —Added 2014 by: (1) Kay Yatskievych; S.R. 46, 3 mi E of Belmont; (2) Cathy Meyer; road trip
B-		M-		<b>Pine, Eastern White (<i>Pinus strobus</i>)</b> —Pinaceae
B-		-		PINE, RED ( <i>PINUS RESINOSA</i> ) —Pinaceae —Added 2017 by Andrew Reuter; Yellowwood S.F., Hike #10
-		M-		PINE, SHORT-LEAVED ( <i>PINUS ECHINATA</i> ) —Pinaceae —Added

				2017 by Teena Ligman and Cheryl Coon; Deam Wilderness, Hike #5,
B-		-		<b>Pine, Virginia (<i>Pinus virginiana</i>)</b> —Pinaceae —Added 2010 by Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		M-		<b>Plum, American (<i>Prunus americana</i>)</b> —Rosaceae
B-		-		QUINCE, COMMON FLOWERING ( <i>CHAENOMELES SPECIOSA</i> ) —Rosaceae —Added 2018 by David Mow; Brown County S.P.
-		M-		<b>Raspberry, Black (<i>Rubus occidentalis</i>)</b> —Rosaceae —Added 2017 by Tom Swinford; Sweedy Hollow, Hike #22
B-		M-		<b>Redbud, Eastern (<i>Cercis canadensis</i> var. <i>canadensis</i>)</b> —Fabaceae
-		M-		<b>Red Cedar, Eastern (<i>Juniperus virginiana</i> var. <i>virginiana</i>)</b> —Cupressaceae
B-		M-		ROSE, MULTIFLORA ( <i>ROSA MULTIFLORA</i> ) —Rosaceae
B-		M-		<b>Sassafras (<i>Sassafras albidum</i>)</b> —Lauraceae
B-		M-		<b>Serviceberry, Downy (<i>Amelanchier arborea</i>)</b> —Rosaceae
B-		M-		<b>Spicebush, Northern (<i>Lindera benzoin</i>)</b> —Lauraceae
B-		M-		<b>Sweet Gum (<i>Liquidambar styraciflua</i>)</b> —Altingiaceae {prev. in Hamamelidaceae} —Added 2010 by Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		-		<b>Sycamore-tree (<i>Platanus occidentalis</i>)</b> —Platanaceae —Added 2019 by Patrick Haulter and David Mow; Kelp Village Hike
B-		M-		<b>Tuliptree (<i>Liriodendron tulipifera</i>)</b> —Magnoliaceae —Added 2011 by Ralph Unversal; Yellowwood S.F., Jackson Creek
B-		M-		<b>Viburnum, Maple-leaved (<i>Viburnum acerifolium</i>)</b> —Viburnaceae {prev. in Adoxaceae}
B-		M-		<b>Yellowwood (<i>Cladrastis kentuckea</i>)</b> —Fabaceae —Added 2012
				<b><u>TOTALS: TREES AND SHRUBS added on this checklist</u></b>
60		52	69	<b><u>TOTALS: TREES AND SHRUBS on full checklist:</u></b> <b>69 entries (52 native, 17 introduced)</b>

**GRASSES AND SEDGES**

B-		-			<b>Grass, Bosc's Panic (<i>Dichanthelium boscii</i>)</b> —Poaceae —Wildfl-0Gras —Added 2012 by Cathy Meyer; Selma Steele N.P. {as Deer's-tongue, <i>Panicum boscii</i> }
B-		M-			GRASS, KENTUCKY BLUE ( <i>POA PRATENSIS</i> SUBSP. <i>PRATENSIS</i> ) —Poaceae —Wildfl-0Gras —Added 2013 by Eric Knox; Griffy Lake N.P.
B-		M-			<b>Sedge, Beech Wood (<i>Carex laxiflora</i>)</b> —Cyperaceae —Wildfl-0Sedg
B-		M-			<b>Sedge, Blunt-scaled Oak (<i>Carex albicans</i> var. <i>albicans</i>, var. <i>emmonsii</i>)</b> —Cyperaceae —Wildfl-0Sedg
B-		M-			<b>Sedge, Blunt-scaled Wood {White Bear Sedge} (<i>Carex albursina</i>)</b> —Cyperaceae —Wildfl-0Sedg
B-		-			<b>Sedge, Carey's Wood (<i>Carex careyana</i>)</b> —Cyperaceae —Wildfl-0Sedg
B-		M-			<b>Sedge, Common Beech (<i>Carex communis</i> var. <i>communis</i>)</b> —Cyperaceae —Wildfl-0Sedg
B-		M-			<b>Sedge, Common Wood (<i>Carex blanda</i>)</b> —Cyperaceae —Wildfl-0Sedg
-		M-			<b>Sedge, Hairy Gray (<i>Carex hitchcockiana</i>)</b> —Cyperaceae —Wildfl-0Sedg
B-		M-			<b>Sedge, James's (<i>Carex jamesii</i>)</b> —Cyperaceae Wildfl- 0Sedg
B-		M-			<b>Sedge, Painted (<i>Carex picta</i>)</b> —Cyperaceae —Wildfl- 0Sedg
B-		-			<b>Sedge, Plantain-leaved (<i>Carex plantaginea</i>)</b> —Cyperaceae —Wildfl-0Sedg
-		M-			<b>Sedge, Straight-styled Wood (<i>Carex radiata</i>)</b> —Cyperaceae —Wildfl-0Sedg
					<b><u>TOTALS: GRASSES AND SEDGES added on this checklist</u></b>
11		10		13	<b><u>TOTALS: GRASSES AND SEDGES on full checklist: 13 entries (12 native, 1 introduced)</u></b>

**NONFLOWERING PLANTS**  
**FERNS, HORSETAILS, LYCOPHYTES**

B-		M-			<b>Adder's-tongue, Limestone (<i>Ophioglossum engelmannii</i>)</b> —Ophioglossaceae
B-		M-			<b>Adder's-tongue, Southern (<i>Ophioglossum vulgatum</i>)</b> —Ophioglossaceae

B-		M-		<b>Beech Fern, Broad (<i>Phegopteris hexagonoptera</i>)</b> —Thelypteridaceae
B-		-		<b>Bracken Fern, Northern (<i>Pteridium aquilinum</i> var. <i>latiusculum</i>)</b> —Dennstaedtiaceae —Added 2017 by Andrew Reuter; Yellowwood S.F., Hike #10 —Note: there is a second variety known from Indiana (var. <i>pseudocaudatum</i> ) but it is listed as Extirpated
B-		M-		<b>Christmas Fern (<i>Polystichum acrostichoides</i>)</b> —Dryopteridaceae
B-		-		<b>Cinnamon Fern (<i>Osmundastrum cinnamomeum</i>)</b> —Osmundaceae —Added 2017 by: (1) Don Glass, Gillian Harris, and Mark Sheehan, Kent Farm, Hike #2; (2) Gary Morrison; Selma Steele N.P.; (3) Dan Shaver; Yellowwood S.F., Hike #24
-		M-		<b>Cliff Brake, Purple (<i>Pellaea atropurpurea</i>)</b> —Pteridaceae
B-		M-		<b>Fragile Fern, Woodland (<i>Cystopteris protrusa</i>)</b> —Cystopteridaceae
B-		-		<b>Goldie’s Fern (<i>Dryopteris goldiana</i>)</b> —Dryopteridaceae
B-		M-		<b>Grape Fern, Cut-leaved (<i>Sceptridium dissectum</i>)</b> —Ophioglossaceae
B-		M-		<b>Ground Pine, Trailing (<i>Diphasiastrum digitatum</i>)</b> —Lycopodiaceae
B-		M-		<b>Horsetail, Field (<i>Equisetum arvense</i> subsp. <i>arvense</i>)</b> —Equisetaceae
B-		M-		<b>Interrupted Fern (<i>Osmunda claytoniana</i>)</b> —Osmundaceae
B-		M-		<b>Lady Fern (<i>Athyrium filix-femina</i> var. <i>angustum</i>, var. <i>asplenioides</i>)</b> —Athyriaceae
B-		M-		<b>Maidenhair Fern, Northern (<i>Adiantum pedatum</i>)</b> —Pteridaceae
B-		M-		<b>New York Fern (<i>Thelypteris noveboracensis</i>)</b> —Thelypteridaceae
B-		M-		<b>Rattlesnake Fern (<i>Botrypus virginianus</i>)</b> —Ophioglossaceae
B-		M-		<b>Royal Fern (<i>Osmunda regalis</i> var. <i>spectabilis</i>)</b> —Osmundaceae
B-		M-		<b>Sensitive Fern (<i>Onoclea sensibilis</i>)</b> —Onocleaceae
B-		M-		<b>Spleenwort, Ebony (<i>Asplenium platyneuron</i>)</b> —Aspleniaceae
B-		M-		<b>Spleenwort, Narrow-leaved (<i>Homalosorus pycnocarpus</i>); {syn. <i>Diplazium pycnocarpon</i>}</b> —Diplaziopsidaceae
B-		M-		<b>Spleenwort, Silvery (<i>Deparia acrostichoides</i>)</b>

					—Athyriaceae
-		M-			<b>Walking Fern (<i>Asplenium rhizophyllum</i>)</b> —Aspleniaceae
B-		M-			<b>Wood Fern, Evergreen (<i>Dryopteris intermedia</i>)</b> —Dryopteridaceae —Added 2015 by Cathy Meyer; Deam Wilderness, Hayes Trail
					<b><u>TOTALS: NONFLOWERING PLANTS added on this checklist</u></b>
<b>22</b>		<b>21</b>		<b>24</b>	<b><u>TOTALS: NONFLOWERING PLANTS on full checklist: 24 entries (24 native, 0 introduced)</u></b>