**SUMMER AND FALL WILDFLOWERS OF INDIANA STATE PARKS**

- **PINK-RED**
  - **Hollow Joe-Pye Weed**
    This pink to lavender flower has a stem that can be deep purple or purple spotted. It is found blooming in wet meadows in July. Look for a tall plant, ranging in height from two to eight feet. According to folklore, it was named after an herb doctor who used it to treat fevers.
  - **Naked Tick Trefoil**
    Tick trefoil is often found in open dry woods. Small pink blooms are borne on a slender stalk separate from the leaf stalk. The jointed seed pods break into one-seeded segments that stick to clothes and animal fur. In this way, the plant disperses its seeds.
  - **Common Milkweed**
    This plant is an easily recognized summer wildflower, found in open fields and along roads. It has a unique flower: a five-parted cup with five sweptback petals beneath. Flowers are borne in an umbel-like cluster and produce a long pod (fruit) with seeds attached to tufts of floss or silk. This silk has been used for stuffing pillows and weaving cloth.
  - **Calico Aster**
    Several kinds of asters are found in both open woodlands and abandoned fields. The colorful blue, purple, or white petals have a yellow/orange central disk. These flowers are seen from late July to first frost and are attractive to butterflies. The leaves are alternate and numerous.
  - **Aziotic Dayflower**
    The two showy, blue petals are easily seen on this flower, but a third, smaller, white lower petal can be found on closer examination. The flowers will bloom for only part of one day. The common name refers to this trait.
  - **Great Lobelia**
    Blooming occurs in mid-August in wet woods. Lobelia flowers have two narrow lobes forming "ears" above, and three wider lobes forming a lower lip that is striped with white. The plant grows one to four feet tall and contains powerful alkaloids once used to treat syphilis and other diseases. It is considered poisonous.
  - **Tall Bellflower**
    The flowers of this plant are not bell-shaped. The five-petaled flowers are flat, arising from the axils of the upper leaves that form a spikelike cluster. The plant is two to six feet high with alternate leaves. Tall bellflower is found in moist, rich soils.

- **BLUE**
  - **Downy Skullcap**
    Like all members of the mint family, skullcap has a square stem. It is found in clearings and open woods. The two-lipped flowers have a hump on the top, hence the name “skullcap.”
  - **Wild Bergamot**
    This member of the mint family can be used to make mint tea and has been used as a medicinal herb. It is found in open woods and along trails. The ragged flower head is made up of many one-inchlong pink to purple tubes.

- **PURPLE-PINK**
  - **Tall Ironweed**
    This alternate-leaved plant displays clusters of deep purple flowers. It will grow from three to seven feet tall. The name arises from the toughness of the stem.
  - **Heal-all**
    Heal-all or selfheal is one of the most common (but non-native) mints. Mints can be identified by their square stems and opposite leaves. Many are strongly aromatic, although selfheal is not. The flowers are in a compact cluster at the end of the stem. The name refers to its medicinal use by pioneers.
  - **Wild Bergamot**
    Also known as wild petunia, this plant is found in rocky or sandy soils. The lavender, trumpet-shaped flower has five lobes rising from a hairy stem.

**The mission of the Interpretive Services is to provide information and offer interpretive experiences with Indiana’s natural and cultural resources to visitors, staff and a diverse public.**

Wildflower drawings by Rosemary Bauman
**Daisy Fleabane**
Daisy fleabane is found in open woodlands, meadows, and along roads, often in large patches. The name “fleabane” comes from the belief that the plant repels fleas and other insects. When opening, the flower appears pinkish.

**Queen Anne’s Lace**
A flat cluster forms the “lace” of this flower. A tiny purple floret can be found in the center. The leaves are finely divided. Look for it in dry fields and along roadsides. Garden carrots have been cultivated from this plant.

**Pokeweed**
Woodland edges are the best places to find pokeweed. The long stalk of small white flowers develops into dark purple berries that are eaten by birds, but are poisonous to humans. Juice from the pokewberry once served as dye and ink.

**Yellow Wood Sorrel**
The Latin name, Oxalis, refers to the sour taste produced by oxalic acid found in all parts of the plant. Wood sorrel is a low-growing plant with clover-like leaves that close at night. The yellow flowers have five spreading petals.

**Common Arrowhead**
The arrow-shaped leaves with two backward projecting lobes give this aquatic plant its name. White flowers in whorls of three are situated on a tall stalk rising from large basal leaves. Starchy underground tubers, called “duck potatoes,” are eaten by ducks and muskrats.

**White Snakeroot**
Fuzzy white flowers form branching clusters with heads as broad as they are high. The leaves have long points and are toothed. The plant grows to one to three feet tall and blooms in late summer. Cows eating this toxic plant may produce milk that can be fatal to humans.

**Yarrow**
Old fields and roadsides are likely places to find yarrow. The leaves are fernlike and stalkless. Small whitish flowers form flat-topped clusters. Leaves are aromatic and were used medicinally to staunch blood flow.

**White Avens**
White Avens is a common summer wildflower, but it is easily overlooked because the small white flowers are sparse on the one- to two-foot tall plants. The flowers develop into very bristly seed pods. Look for this plant in thickets and open woods.

**Evening Primrose**
The large, yellow, lemon-scented flowers are at the top of a leafy stalk. The stem is hairy. The flowers of this biennial open in the evening and close by noon because they are adapted to pollination by moths. The seeds provide excellent food for birds.

**Early Goldenrod**
This flower first blooms in mid-August in thickets and open woods. Tiny flowers are often seen growing in the leaf axils. Many other species of goldenrod are found in Indiana; most do not have flowers growing in leaf axils. Goldenrod’s legends of showy flowers are unjustly blamed for hay fever and fall allergies, while the true culprits – the abundant and inconspicuous ragweeds – go unseen.

**Common Mullein**
This alien species in the Snapdragon family was once known as the “Torch Flower” by Roman soldiers. The long stalks were dipped in melted fat and burned to provide light. Quaker girls, who were forbidden to use makeup, rubbed the hairy leaves on their cheeks to produce a rosy glow, giving rise to another name: Quaker Rouge.

**Butterflyweed**
This member of the milkweed family is a favorite food plant for the caterpillars of a number of butterflies, including the monarch. The brilliant orange flower blooms in early July.

**Jewelweed**
Also known as “Touch-Me-Not”, because the drying seed pods burst when touched, it is found in moist woodlands, especially along streams. “Jewelweed” refers to the droplets of dew which sparkle on the leaves. Indians used the juice to relieve the itch from stinging nettles. It may also soothe the itching associated with poison ivy if applied soon after exposure. Flowers may be orange or yellow, depending on the species.