Common Panhandle Wildflowers



Conoclinium coelestinum

Blue mistflower

Blue mistflower is a sure sign that autumn has arrived or is certainly not far away. Spreading rapidly by underground runners, this aggressive herbaceous perennial forms large colonies of 1'–3' tall plants. The numerous compact heads of deep blue or purple flowers add significant charm to October roadsides.



Symphyotrichum adnatum

Scaleleaf aster

This is one of several blue-flowered asters found along Panhandle roadsides. It is a low-growing species with tiny, awl-shaped leaves that point upward and tightly hug the stem.

Chapman's aster (Symphyotrichum chapmanii) has similar flowers but grows much taller, with a slender arching stem that is nearly devoid of leaves.

Spring, Summer, Fall



Amsonia ciliata

Fringed bluestar

Two species of bluestar occur in the Panhandle, one in wet woodlands, and the other along the backslope of dry, sandy roadsides. The stem is about 2' tall with very narrow leaves. It is topped by a showy cluster of pale blue to bluish-white star-shaped flowers.

Spring



Salvia lyrata
Lyreleaf sage
The lavender-blue flowers of Lyreleaf sage often dominate early spring roadsides. Plants average 1'–2' tall with a single upright stalk and a whorllike cluster of ground-hugging leaves.
Spring



Vanillaleaf
This single-stemmed, fall-blooming herb ranges from 1'-4' tall and has numerous densely packed heads of tiny purple flowers. It typically occurs in large, conspicuous colonies that are especially notable when flowers are present. It is known as Vanillaleaf because of the scent of its leaves.

Fall

Carphephorus odoratissimus



Blazing star
About a dozen species of blazing stars occur in the central Panhandle, all of which have erect, spikelike inflorescences. Species vary from 2'-6' tall and usually occur in showy colonies along moist or dry roadsides. The individual flowers are small, 5-lobed, and star-shaped, which explains the common name. Pictured: Chapman's blazing star (Liatris chapmanii).

Summer, Fall



Cirsium

Thistle

The several thistles that occur along Florida's roadsides are among our most distinctive wildflowers. Although their flower structure is similar, flower color can range from yellow to pinkish or purplish. Purple thistle (Cirsium horridulum), pictured, is characterized by a treacherous nest of prickly, leaflike bracts under the flower head.

Spring, Summer



Vernonia
Ironweed
Ironweeds are tall, wispy plants
with striking purple flowers and an
upright form. Plants average 3'–5' tall,
usually with several upright stems.
Some prefer dry sites, others moist
roadsides.
Fall



Lupinus villosus

Lady lupine

Lady lupine is one of the more common of our native lupines. The dense cluster of hairy, blue-gray leaves and erect 1'-2' spikes of lavender to pinkish flowers make a conspicuous display along dry, sandy roadsides.

Spring



Monarda punctata

Dotted horsemint

Dotted horsemint is worth stopping for. The large purplish-pink bracts and spotted yellow flowers are exquisite when seen close up, and the minty aroma only adds to the sensory appeal. Handling any part of the plant can impart a pleasing fragrance to the skin.

Fall



Agalinis
False foxglove
The attractive lavender or purple flowers of our several false foxgloves are harbingers of autumn. Most begin to flower in late summer but are at their best in September and October. About a dozen species occur in our region, many of which are difficult to distinguish from each other.

Summer, Fall



Meadowbeauty
As their name suggests,
meadowbeauties prefer treeless
savannas, open bogs and sunny
roadsides. There are about a dozen
species, most of which have pink
or purple flowers with large yellow
hooklike anthers. They are one of our
most abundant groups of summerblooming wildflowers. Pictured:
Nash's meadowbeauty (Rhexia nashii).
Summer



Sabatia

Rosegentian

Rosegentians are summer delights.

About a dozen species occur in the Panhandle, some with white flowers, others with pink flowers. Roadside species usually have five or 10 petals. Bartram's rosegentian (Sabatia decandra), pictured, is bright pink with 10 petals.

Summer



Coreopsis nudata

Pink Coreopsis
Our only pink-flowered Coreopsis is found mostly in the Panhandle. Plants can grow to 5' tall and often occur in large showy colonies, with numerous flowerheads adding a conspicuous splash of color to wet ditches. Pink Coreopsis is common along several of this brochure's recommended routes.

Spring



Calopogon barbatus

Grasspink orchid

Several species of grasspink orchids occur along the routes recommended here. All have "upside-down" flowers, with the lip petal pointing upward rather than downward. The patch of showy hairs at the top of the lip resembles stamens and are an adaptation designed to attract bees and other pollinators. Pictured: Bearded grasspink orchid (Calopogon barbatus).

Spring



Ipomoea cordatotriloba
Tievine
Like the showy blossoms of most morning glories, Tievine flowers fade quickly as the day progresses. Its flowers are funnel-shaped, less than 2" wide, and range in color from pink to rose-purple. It is conspicuous as it scrambles over roadside vegetation in late summer and autumn.
Summer, Fall



Stenanthium densum
Crowpoison, Osceola's plume
Natural and prescribed fire is a well-known wildflower catalyst. This is certainly true of Crowpoison, which sends up its slender 3' stems and cone-shaped inflorescences within days or weeks following a growing-season burn. The small individual flowers start out white, but turn purplish as they age.

Spring



Zephyranthes
Rainlily
Rainlilies often flower immediately following a downpour. Two similar species occur in our region. Both have shiny green grasslike leaves and white trumpet-shaped flowers. One species grows along the margins of moist roadside ditches, the other mostly in shady hardwood forests.

Spring



Eupatorium
Thoroughwort, Fennel
At least half of the nearly 20
thoroughworts that grace Florida's roadsides occur in the Panhandle.
All have tiny white flowers borne in congested heads at the top of a branched inflorescence. Pictured: Common boneset (Eupatorium perfoliatum).
Summer, Fall



Baptisia alba
White wild indigo
This large, shrubby bean stands 3'-4'
tall. In early to mid-spring it produces
numerous tall, showy racemes of
creamy white pea flowers that are
unmistakable. It prefers moist, open
roadsides in full sun.
Mid-Spring



Daisy fleabane
The daisy fleabanes are among the most common roadside wildflowers. They are easily recognized by their daisylike flowerheads with a dark center surounded by numerous small, laterally spreading rays. At least four species occur in the Panhandle. Early whitetop fleabane (Erigeron vernus), pictured, blooms in spring.

Spring, Summer



Eriocaulon decangulare

Tenangle pipewort

The erect 1'-3' tall arrow-straight stem, topped by a buttonlike cluster of creamy-white flowers, suggests the decorative pin used to hold a lady's hat to her head. These clump-forming perennials are denizens of wet roadside ditches and often occur in large, conspicuous colonies.

Spring, Summer, Fall



Eurybia eryngiifolia

Thistleleaf aster
The disheveled appearance of the thin creamy-white rays surrounding a dark-brown center sets this species apart from other asters. Its Florida range is restricted to the several counties of the central Panhandle, and it is common along roadsides in early summer, especially in the Apalachicola National Forest.

Spring, Summer



Rhynchospora latifolia
Whitetop sedge
Not many sedges make the list of showy bloomers. Rhynchospora latifolia, pictured, is one of two species of Whitetop sedge that are the exceptions. The white structures below the flowers are actually leaflike bracts, but their effect is that of flower petals.

Spring, Summer



Lachnanthes caroliana

Redroot

Redroot makes its appearance in late
May, with its peak flowering in mid- to
late June. Its 2' stem is crowned by a
white and yellow inflorescence and
is very showy. Large populations of
several hundred plants often occupy
wet roadside ditches and are easily
spotted, even at highway speed.

Summer



Colden crest
This wetland-loving herb stands
1'-3' tall and prefers savannas and
wet ditches. The whitish, hairy stem
supports a branching inflorescence.
The scientific epithet aurea means
golden, a fitting description of the
flower color.

Spring, Summer, Fall



Pyrrhopappus carolinianus

Carolina desert chicory

This yellow-flowered member of the Aster family begins blooming as early as February and continues throughout the spring, even into mid-summer. Its slender stem is about 2' tall and is terminated by a dense head consisting only of soft yellow ray flowers. Unlike the Black-eyed Susan and most other species in this family, the flower head lacks a central disk.

Spring, Summer



Hypericum

St. John's wort

More than 20 species of St. John's wort occur in the Panhandle, many along roadsides and woodland margins. All have yellow 4- or 5-petaled flowers with a brushlike mass of yellow stamens. Peelbark St. John's wort (Hypericum fasciculatum), pictured, flowers in the spring.

Spring, Summer, Fall



Packera glabella

Butterweed

Butterweed is one of our earliest blooming native wildflowers, sometimes flowering as early as January. It stands about 2' tall and prefers low roadsides and wet ditches. The golden flowers and deeply divided leaves are distinctive.

Spring



Coreopsis
Coreopsis, Tickseed
Coreopsis is Florida's state wildflower.
Sixteen species occur in the state.
Most, like this Lanceleaf Coreopsis
(Coreopsis lanceolata), have yellow
disk flowers with ray flowers notched
at the tips. Lanceleaf Coreopsis is one
of Florida's more common, showy
spring wildflowers.

Spring, Summer, Fall



Balduina
Honeycombhead
Honeycombhead usually occurs
in large showy populations, with
thousands of plants stretching across
the wet savannas of the Apalachicola
National Forest. Two species occur
in the Panhandle, including one that
prefers dry, sandy roadsides.
Fall



Helianthus heterophyllus

Sunflower

This sunflower is among the showiest of Florida's fall wildflowers, decorating moist road shoulders and wet roadside ditches. The state is home to other Helianthus species, most of which have yellow petals circling a brown or yellow center. The only exception is the Rayless sunflower (pictured below).

Fall



Rudbeckia mohrii

Mohr's coneflower

Several of our roadside Rudbeckias are immediately recognizable from their resemblance to garden plants of the same name. Most have a central conelike head surrounded by numerous yellow rays. Mohr's coneflower is one of our showiest examples.

Summer



Berlandiera pumila

Soft greeneyes

Soft greeneyes takes its name from its flowerheads, which have a round green disk at the center of eight bright yellow rays. The stem is 8"–32" tall with conspicuous 4" leaves. It is most often seen on dry, open, sandy roadsides. Disk flowers have a chocolate aroma when open.

Spring, Summer



Aletris lutea
Yellow colicroot
Yellow colicroot can dominate moist to wet roadsides during its mid- to late spring flowering period. The stiffly erect, 3' stem arises from a flattened whorl of ground-hugging leaves and is terminated by a spikelike inflorescence of bright yellow, tubular flowers.
Spring



Helenium
Sneezeweed
Several species of sneezeweed
are found along Florida roadsides.
Savanna sneezeweed (Helenium
vernale), pictured, is about 3' tall and
blooms in mid-spring. It is typical
of the group. At least one species
flowers in summer.
Spring, Summer



Solidago
Goldenrod
The narrow spikelike inflorescencs of goldenrods give them their common name. They are among our most recognized native wildflowers and usually bloom in the fall. Species vary from 2'-6' tall and prefer open roadsides in full sun.
Fall



Pitcherplants

Northwest Florida is well known for its assortment of insectivorous pitcherplants, at least four species of which can be seen along our recommended roadsides. The trumpet-like leaves of the Yellow pitcherplant (Sarracenia flava), shown here, can be 2' tall. All can be seen along wet to moist roadsides, especially along SR 65 and the Apalachee Savannas Scenic Byway.

Spring, Summer



Platanthera
Fringed and Fringeless orchid
Several of these upright, 1'-3' tall orchids can be found along moist or boggy roadsides, especially in the Apalachicola National Forest. Flower color ranges from bright white to yellow or orange. Blooming begins in June for the white-flowered forms, with a succession of oranges and yellows from mid-July into August. Pictured: Crested fringed orchid (Platanthera cristata).



Summer
Asclepias lanceolata
Lanceleaf milkweed
Milkweeds are most easily recognized by their unique flowers and best known for their attractiveness to butterflies. Some are low-growing; others tall and conspicuous. Flower color ranges from white to lavender, green, yellow, or bright orange-red. Lanceleaf milkweed can be 3-4' tall, which makes it a conspicuous component of wet roadside ditches.
Spring, Summer

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Campsis radicans

Trumpet creeper

The tubular orange-red flowers of Trumpet creeper make their first appearance in late spring but continue into summer. This is a high-climbing woody vine with lacy leaves. Look for it scaling trees and shrubs just off the road shoulder.

Spring, Summer



Rayless sunflower
Rayless sunflower stands in stark
contrast to Florida's other Helianthus
species. Although its flowerhead lacks
the bright yellow rays associated with
most species, its dark brown disk
more than makes up for the loss. Its
sheer abundance in wet savannas and
ditches ensures it won't be missed.
Fall



Rudbeckia graminifolia

Grassleaf coneflower

The combination of short brick-red rays and large conelike disk sets

Grassleaf coneflower apart. It can be abundant in savannas and on moist roadsides, where hundreds of the 2' stems can dot the landscape, each topped with a single flower head.

Summer



Trillium

Wakerobin

You'll have to find a shady hardwood forest to see our native trilliums. The leaves of these long-lived perennials make their annual appearance in late winter and flower in early spring, well before the trees put on new leaves. Chattahoochee Nature Park, Torreya State Park and Jackson Mounds are good destinations to search for these interesting plants.



All photos on this page by Gil Nelson, Ph.D.
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