



# Boneset

(*Eupatorium perfoliatum*)



Pollinators:



Bees, butterflies & flies

Habitat:

Fields and open woods,  
meadows, lake banks, streams  
and roadsides.

Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# Woodland Stonecrop

(*Sedum ternatum*)



Bill Lea, Pisgah National Forest

Pollinators:



Butterflies, bees, flies & moths

Habitat:

Moist, rich woods and rocky areas

Origin:

Native

Wayne National Forest Native Pollinator Garden



# Virginia Waterleaf

(*Hydrophyllum virginianum*)



Pollinators:



Wasps, bees & flies

Habitat:

Moist woods, thickets, flood  
plains and valleys

Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# Woodland Phlox

(*Phlox divertica*)



Pollinators:



Butterflies, bees & moths

Habitat:

Open woods, slopes and moist ground

Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# Wild Trillium

(*Trillium grandiflorum*)



Pollinators:



Bees and self-pollination

Habitat:

Rich woodlands

Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# Pokeweed

(*Phytolacca americana*)



## Pollinators:



Ants, butterflies, bees & beetles

## Habitat:

Waste places, roadsides, low wooded areas, fence rows, stream banks and farmsteads

## Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# Meadowsweet

(*Spiraea alba*)



## Pollinators:



Bees, beetles & butterflies

## Habitat:

Damp meadows, bogs, pond and river banks, damp open woodlands and ditches

Origin:  
Native

**Wayne National Forest Native Pollinator Garden**



# American Elderberry

(*Sambucus canadensis*)



Pollinators:



Birds, bees & beetles

Habitat:

Moist woodlands, thickets, roadsides,  
stream banks and ditches.

Origin:

Native

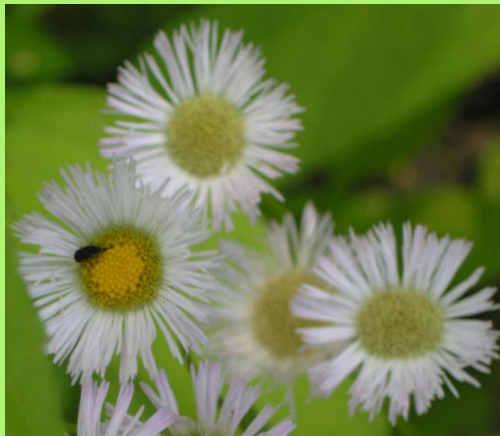
**Wayne National Forest Native Pollinator Garden**





# Daisy Fleabane

(*Erigeron strigosus*)



## Pollinators:



Flies, bees and beetles

## Habitat:

Meadows, fields, wastelands  
and roadsides

## Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# St. Johns Wort

(*Hypericum perforatum*)



## Pollinators:



Butterflies, bees, beetles & flies

## Habitat:

Open sunny or partial shady areas, along roadsides in dry, gravelly soils.

## Origin:

Native

Jim Stasz, USDA PLANTS Database

# Wayne National Forest Native Pollinator Garden



# Ironweed

(*Vernonia gigantea*)



Pollinators:



Butterflies, bees & flies

Habitat:

Riverine woods, fens, sedge meadows and wet prairies. Also in open ground along roadsides, fencerows and fields.

Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# Wild Senna

(*Senna hebecarpa*)



## Pollinators:



Ants, bees & beetles

## Habitat:

Moist meadows near rivers,  
savannas, fens, pastures and  
roadsides

Origin:  
Native

**Wayne National Forest Native Pollinator Garden**



# Jacob's Ladder

*(Polemonium reptans)*



## Pollinators:



Butterflies, bees and moths

## Habitat:

Damp grasslands woodlands,  
meadows and rocky areas.

## Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# *Black Eyed Suzan*

(*Rudbeckia hirta*)



Pollinators:



Bees, wasps & butterflies

Habitat:

Disturbed, wastelands, pastures,  
old fields, roadsides and  
meadows.

Origin:  
Native

Wayne National Forest Native Pollinator Garden



# Heartleaf Alexander

(*Zizia aptera*)



wildflower garden in Urbana, Illinois

## Pollinators:



Bees, butterflies & flies

## Habitat:

Moist to dry prairies, rocky upland woodlands, limestone glades, bluffs, abandoned fields, and roadsides

Origin:  
Native

# Wayne National Forest Native Pollinator Garden



# *Blue Eyed Mary*

(*Collinsia verna*)



## Pollinators:



Bees, butterflies & caterpillars

## Habitat:

Moist deciduous woodlands,  
wooded slopes of river valleys,  
and along woodland paths

## Origin:

Native

**Wayne National Forest Native Pollinator Garden**





# Skull Cap

(*Scutellaria species*)



## Pollinators:



Hummingbird, butterflies & bees

## Habitat:

Moist deciduous woodlands,  
wooded slopes of river valleys and  
along woodland paths.

## Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# *False Solomon Seal*

(*Smilacina racemosa*)



## Pollinators:



Bees, deer and birds

## Habitat:

Dry deciduous woodlands; rocky, wooded slopes and bluffs.

## Origin:

Native

**Wayne National Forest Native Pollinator Garden**



# *Mapeleaf Viburnum* (*Viburnum acerifolium*)



Pollinators:



Bees, butterflies & flies

Habitat:

Rocky slopes, rich open woods,  
stream banks and a variety of  
light levels

Origin:

Native

**Wayne National Forest Native Pollinator Garden**