Emerging Invasive Plants in Indiana-
The Top 20 to Report on EDDMaps

Indiana Invasive Species Council
Invasive Plant Advisory Committee
August 2018
## Watch for and Report These Invasive Plants:

1. Japanese stiltgrass  
2. Spiny plumeless thistle  
3. Black swallow-wort  
4. Pale swallow-wort  
5. Callery pear  
6. Burning bush  
7. Amur cork tree  
8. Sweet autumn clematis  
9. Japanese chaff flower  
10. Mile-a-minute vine  
11. Lesser celandine  
12. Jetbead  
13. Wisteria  
14. Hairy willow-herb  
15. Mimosa  
16. Chinese yam/Air potato  
17. Small carpetgrass  
18. Ravenna grass  
19. Perilla  
20. Catnip
Japanese Stiltgrass
*Microstegium vimineum*

- Annual, sprawling grass up to 4 feet tall
- Leaves pale green, lance-shaped, 1-4 inches long, with a silvery strip on midrib
- Small terminal flower spikes appear in late summer
Japanese Stiltgrass
*Microstegium vimineum*

- Highly shade tolerant so it’s able to invade forests
- Grows densely, displacing native plants
- Moving quickly north
- Reports are needed to better assess its range

Distribution as of 8/2018
Spiny plumeless thistle
*Carduus acanthoides*

- Highly branched biennial, with one flower at the end of each branch
- Each flower up to 1” in diameter
- Looks like bull thistle, but:
  - Even spinier than bull thistle
  - Leaves paler
  - Flowers 2 weeks earlier (early July, versus bull thistle blooming in late July)
Spiny plumeless thistle
*Carduus acanthoides*

- Fast moving biennial thistle with wind-disseminated seeds that move from one open area to another.
- Because of its similarity to other thistles it may be more widespread than has been documented.
Black Swallow-wort  
*Vincetoxicum nigrum*

Leaves dark green, flowers dark purple, peduncles <2 cm

Pale Swallow-wort  
*Vincetoxicum rossicum*

Leaves medium green, flowers pink to reddish, peduncles >2 cm
Both black and pale swallow-worts create dense thickets that smother native plants.

Monarch caterpillars will ingest swallow-wort, which is related to our native milkweeds, but swallow-worts are toxic to them and kill the caterpillar.
Black and Pale Swallow-wort
Native Look-alike

Black swallow-wort
Leaf base is rounded

Invasive

Honey vine, *Cynanchum laeve*
Heart-shaped leaf base and white flowers

Native
Callery Pear
*Pyrus calleryana*

- White flowers in early spring, before or just as leaves emerge
- Leaves heart-shaped to ovate with a wavy, finely serrated margin.
- Fruits round, brown, ½ inch diameter
- Common yard tree, planted in strip malls
Callery Pear

*Pyrus calleryana*

- One of the fastest moving invasive plants in Indiana
- Also one of the most commonly planted trees in Indiana communities

Distribution as of 8/2018

Martin County - Callery pear has invaded approximately 80% of a 62,473 acre reserve

All the green is Callery pear dominating forest understory
Burning bush
*Euonymus alatus*

- Extremely popular landscaping shrub which is invading forests throughout Indiana
- Green, more or less winged twigs with finely-toothed opposite leaves, turning bright red in fall
Burning bush
*Euonymus alatus*

- Invasions are most evident in October/November when the invading shrubs turn red in forest understory.
- Because it is so widely planted, there are many infestations in the state.
- More reports are needed to accurately map the infestations and assess the species.

Distribution as of 8/2018
Amur cork tree
*Phellodendron amurense*

- 30’-60’ tall tree
- Pinnately compound leaves with 5-13 leaflets, opposite arrangement, with acute tips.
- Leaves smell like turpentine when crushed
- Fruits are small drupes (fleshy fruits with thin skin and a central stone)
- Corky bark
Amur cork tree

Phellodendron amurense

- Scattered locations through the state
- Unsure how prevalent this species is and reports are needed to better map and assess the species.
Sweet autumn clematis
* Clematis terniflora

- Invasive vine in open habitats, climbing over other vegetation
- Leaves are trifoliate, opposite, smooth margin.
- Flowers with four white petals; fruits with feathery plumes
Sweet autumn clematis
*Clematis terniflora*

- Scattered in Indiana, unclear how widespread it is. Reports are needed to better assess this species.
- Has a native look-a-like, *Clematis virginiana*, which has toothed leaves.
Japanese chaff flower
*Achyranthes japonica*

- The leaves are opposite, simple, and entire along the margins.
- The flowers occur on erect spikes at the end of the stems and upper branches.

The flowers diverge at nearly a right angle from the spike, giving the flowers somewhat of a bottle-brush look.

When the fruit are formed, the spikes elongate greatly and the fruit lay flat against the spike. Each fruit has a pair of stiff bracts that aid in dispersal.
Japanese chaff flower
*Achyranthes japonica*

- This is a relatively new invader in Indiana found in riparian areas near the Ohio River.
- It is moving north quickly due to its barbed fruits and should be watched for and reported in all counties.
Mile-a-minute vine
*Persicaria perfoliata*

- Leaves alternate, nearly perfect triangles with a smooth margin
- Vines and underside of leaves have small, stiff recurved barbs.
- Small, cup- or saucer-shaped leaf structures, called ocreae, encircle the stem at each node
- Clusters of small white, rather inconspicuous, flowers emerge from the ocreae.
- Flowers develop into clusters of deep, iridescent blue berry-like fruits, approximately 5 mm in diameter
Mile-a-minute vine
*Persicaria perfoliata*

- One site in Monroe County, already eradicated.
- Invasive vine in open habitats can spread quickly by birds scattering the fruits.

Distribution as of 8/2018
Wisteria
*Wisteria sinensis*/
*W. floribunda*

- Chinese and Japanese wisteria are similar looking invasive woody vines.
- Alternate, pinnately compound leaves with 7-13 leaflets that are tapered and have wavy edges.
- Dangling clusters of lavender flowers appear before the leaves emerge (the native wisteria, *W. frutescens*, has upright clusters of flowers that bloom when leaves have already emerged)
- Fruits are fuzzy seed pods (the native wisteria has smooth seed pods)
**Wisteria**

**Wisteria sinensis/ W. floribunda**

- Fast-growing vine that can displace native vegetation.
- Kills trees and shrubs by girdling them.
- More reports are needed to better map and assess this species.

Distribution as of 8/2018
Lesser celandine  
*Ficaria verna*

- Short herbaceous perennial
- Basal leaves are dark green, shiny, kidney- to heart-shaped and vary greatly in size.
- Flowering occurs in March and April with showy, bright yellow, eight-petaled flowers.
- This plant is ephemeral, and after fruits are produced in April the leaves turn yellow and disappear until the next year.
Lesser celandine

*Ficaria verna*

- Spreads through riparian areas through seeds, bulblets and tubers forming dense carpets.
- More reports are needed to better map and assess this species.

Distribution as of 8/2018
Jetbead
*Rhodotypos scandens*

- Multi-stemmed shrub up to 6’ tall
- Leaves opposite, simple, 2.5-4” long and doubly serrate, with ribbed veins.
- Flowers in spring with white, four-petaled, 2” wide flowers.
- Fruits are black when ripe, bead-like.
Jetbead
*Rhodotypos scandens*

- Invades forested areas creating a thick shrub layer which could displace native plant species.
- More reports are needed to better map and assess this species.
Hairy willow-herb
Epilobium hirsutum

- Herbaceous perennial that spreads by rhizomes.
- Stems erect and softly hirsute-pubescent, 1.5’-6.5’ tall.
- Leaves opposite, sessile and often clasping at the base, 2-5” long with sharply serrulate margins.
- Flowers July-Sept. with rose-colored, four-petaled, 1” wide flowers in racemes in the upper leaf axils.
- Slender fruit capsules are 2-3” long.
Hairy willow-herb
*Epilobium hirsutum*

- Invades wetland areas creating a monoculture that can displace native plant species.
- This is not a well-known species, and more reports are needed to better map and assess this species.

Distribution as of 8/2018
Mimosa
*Albizia julibrissin*

- Small tree 10’-50’ tall often having multiple trunks.
- Leaves delicate-looking, bi-pinnately compound and resembling ferns.
- Flowers in early summer with very showy, fragrant pink flowers in groups at the end of branches.
- Fruits are flat, 6” long seed pods.
Mimosa
*Albizia julibrissin*

- Invades any type of disturbed habitats, and is a particular problem in glades and barrens in southern IN.
- Originally reported in the Ohio River counties, more invasions are being reported each year in counties north of the Ohio River.
- More reports are needed to better map and assess this species.
Small carpetgrass
Arthraxon hispidus

- Annual grass up to 1.5’ tall
- Leaves oval to lance-shaped, 1-3” long and 0.2” wide with wavy edges and heart-shaped, clasping bases. Leaf margins have conspicuous hairs.
- Flowers in early fall in 1 to several, 1-3” long spikes.
Small carpetgrass
*Arthraxon hispidus*

- Invades wet areas such as stream banks, floodplains and shorelines.
- Was only known from counties along the Ohio River until it was reported in Brown and Bartholomew Counties in 2016.
- More reports are needed to better map and assess this species.
Chinese yam/Air potato
*Dioscorea polystachya*

- Herbaceous twining vine that grows to about 16.4’.
- Leaves alternate proximally but can become opposite as they advance up the vine. They are up to 8 inches long and wide and heart to fiddle shaped (margins three-lobed) with prominent, parallel veins.
- Chief means of reproduction are aerial, potato-like tubers (bulbils) located at leaf axils.
Chinese yam/Air potato
*Dioscorea polystachya*

- Forms dense masses of vines that cover and kill native vegetation in a variety of moist, disturbed habitats.
- More reports are needed to better map and assess this species.

Distribution as of 8/2018
Ravennagras

Saccharum ravennae

- Tall clumping grass 8’-12’ tall.
- Leaves are in a basal tuft that can be several feet in diameter.
- Flowering stem is largely naked of leaves with a feathery, fan-shaped plume at the top; flowers in early fall.
- Stem is covered with fine hairs.
Ravennagrass
*Saccharum ravennae*

- Invades wetlands and riparian areas.
- More reports are needed to better map and assess this species.

Distribution as of 8/2018
Beefsteak Plant
*Perilla frutescens*

- Annual freely branching herb 1-6’ tall.
- Square stems are hairy, with four parallel grooves.
- Opposite leaves ovate or orbicular, coarse teeth on margins. Leaves can be green or purple on both sides.
- Flowers held in pairs along stalks.
Beefsteak Plant
*Perilla frutescens*

- Fast moving annual species spreading along roads and in other disturbed habitats.
- More reports are needed to better map and assess this species.

Distribution as of 8/2018
Catnip
*Nepeta cataria*

- Herbaceous perennial 2’-3’ tall.
- Leaves opposite, triangular, soft hairy, and fragrant with coarse teeth and 1” petioles.
- Stems square.
- Flowers in summer with terminal racemes of small flowers in densely crowded whorls.
Catnip

*Nepeta cataria*

- Can spread aggressively in dry, disturbed habitats.
- More reports are needed to better map and assess this species.

Distribution as of 8/2018
How to Report These Species

- Mobile Device - Download and use the Great Lakes Early Detection Network (GLEDN) app.
- Computer – Report at EDDMapS.org

Need Directions: