





Landscaping Over Septic Systems with Native Plants

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Septic system components sometimes have unsightly aboveground pipes, risers, ventilation systems, or large mounds. Homeowners can improve the appearance of these items through landscaping, but they must take care to choose plants that grow well without interfering with septic system operation.

This publication describes landscaping with native plants on and around septic systems.

Basic Septic System Components

There are two types of septic systems common in Indiana:

- Subsurface trench systems discharge wastewater into a series of trenches either by gravity or pump.
- **Mound systems** discharge wastewater into a trench encased in a 3- to 4-foot tall mound of sand before it enters the soil.

The area where any kind of septic system discharges wastewater is called the soil absorption field. All soil absorption fields must be covered with 12 inches of soil. Make sure that the soil covering your septic system is topsoil, not subsurface soil. Also, make sure the topsoil covering your septic system matches the surrounding landscape. Topsoil is dark-brown, whereas subsurface soil is brown or gray. Work with your installer and insist on topsoil rather than subsurface soil.

For more information about soils, see Purdue Extension publication HENV-7-W, *Indiana Soils and Septic Systems* (www.ces.purdue.edu/extmedia/HENV/HENV-7-W.pdf).

Use Plants Suited to Dry Soils

In a properly functioning septic system, wastewater effluent moves down and laterally through the soil. In addition, a properly designed soil absorption field will be crowned that is, the soil will be mounded so that water will run off of the soil absorption field rather than onto it. Due to the



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Foxglove beardtongue (Penstemon digitalis).

crowned surface and because septic system components are often near the surface, the water-holding capacity of the soil absorption field is lower than the surrounding lawn. As a result, the topsoil above septic systems will be drier than the surrounding landscape. That means that the plants you place over soil absorption fields should be able to tolerate dry soil conditions.

Select Low-Maintenance Plants

To keep your septic system functioning properly, it's important to minimize traffic on or near the soil absorption field. Too much traffic can compact the soil, which reduces soil porosity and compromises the soil's ability to disperse septic tank effluent. So, select low-maintenance plants that do not need regular tending and care for use over a septic system.

Herbaceous plants, like turfgrasses, are good choices for soil absorption fields. Turfgrasses are durable, resilient, and desirable because of their fibrous root systems that hold soil in place. Once established, these grasses also provide a lowmaintenance cover.









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For more about seeding turfgrass, see Purdue Extension publications AY-20, *Seeding a Turf Area in the Spring* (www.agry.purdue.edu/turf/pubs/ay-20.pdf); and AY-3-W, *Establishing Turfgrass Areas From Seed* (www.agry.purdue. edu/turf/pubs/AY-3.pdf).

Consider Native Plants

Native plants are an alternative to the conventional turfgrass found in most managed landscapes. Native plants originated in or were dispersed to an area through natural processes

Native Wildflowers

rather than being transported by human activity. The plants recommended below are native to Indiana, although not necessarily all regions of the state.

The following tables group native plants by type: wildflowers, sedges, and grasses. Native grasses usually tolerate dry conditions very well, but may not tolerate regular mowing. Homeowners can combine native wildflowers and native grasses to form meadows over the soil absorption field. When using native plants, select

| Common Name | Scientific Name | Bloom Color | Bloom Season | Light Requirement | |
|------------------------------|-----------------------------------|------------------------|------------------|-------------------|--|
| wild garlic ¹ | Allium canadense | white/pink | May-July | sun | |
| nodding wild onion | Allium cernuum | white | June-September | sun | |
| field pussytoes ¹ | Antennaria neglecta | red | April-June | sun | |
| wild columbine | Aquilegia canadensis | pink/yellow | early summer | part shade, shade | |
| butterflyweed | Asclepias tuberosa | orange | June-September | sun, part shade | |
| sand coreopsis | Coreopsis lanceolata | yellow | May-August | sun, part shade | |
| prairie coreopsis | Coreopsis palmata | yellow | June-July | sun, part shade | |
| white prairie clover | Dalea candida | white | June-October | sun | |
| purple prairie clover | Dalea purpurea | purple | June-September | sun | |
| pale purple coneflower | Echinacea pallida | pink, purple | May-July | sun | |
| purple coneflower | Echinacea purpurea | purple | July-August | sun, part shade | |
| rattlesnake master | Eryngium yuccifolium | white | July-September | sun | |
| bigleaf aster | Eurybia macrophylla ³ | white, purple | July-October | part shade | |
| wild geranium | Geranium maculatum | pink | April-July | part shade | |
| western sunflower | Helianthus occidentalis | yellow | July-October | sun | |
| prairie sunflower | Helianthus pauciflorus | yellow | July-October | sun | |
| false sunflower ² | Heliopsis helianthoides | yellow | June-October | sun | |
| rough blazing star | Liatris aspera | purple | August-September | sun | |
| sundial lupine | Lupinus perennis | blue, purple | May-July | sun | |
| wild bergamot | Monarda fistulosa | white, pink, purple | June-October | sun, part shade | |
| foxglove beardtongue | Penstemon digitalis | white | May-July | part shade | |
| black-eyed Susan | Rudbeckia hirta | yellow | June-October | sun, part shade | |
| brown-eyed Susan | Rudbeckia triloba | yellow | August-October | sun, part shade | |
| old field goldenrod | Solidago nemoralis | yellow | August-November | sun, part shade | |
| showy goldenrod | Solidago speciosa | yellow | August-November | sun, part shade | |
| smooth blue aster | Symphyotrichum laeve ³ | blue, purple | August-October | sun | |
| birdfoot violet ¹ | Viola pedata | blue, violet | April-August | part shade | |

¹May be difficult to find commercially.

²Very aggressive and spreading.

³Often assigned to the genus Aster.

Native Sedges

| Common Name | Scientific Name | Height (feet) | Bloom Season | Light Requirement |
|---------------------------------|--------------------|---------------|---------------------|-------------------|
| Bicknell's sedge | Carex bicknellii | 3-4 | late spring | sun, part shade |
| shortbeak sedge | Carex brevior | 1 | early-mid summer | sun |
| troublesome sedge | Carex molesta | 3 | late spring | sun |
| Pennsylvania sedge ¹ | Carex pensylvanica | 1 | spring-summer | part shade |
| Texas sedge | Carex texensis | 1 | April-June | sun, part shade |

¹May be difficult to find commercially.

Native Grasses

| Common Name | Scientific Name | Height (feet) | Bloom Season | Light Requirement |
|--|--|-------------------|---------------------|-------------------|
| splitbeard bluestem | Andropogon tenarius | 1.5-4 | August- November | part shade |
| sideoats grama | Bouteloua curtipendula | 2-3 June-November | | sun, part shade |
| prairie brome | Bromus kalmii 2-3 June-August | | June-August | sun |
| Indian wood oats | od oats Chasmanthium latifolium 2-4 | | June-September | part shade, shade |
| Canada wild rye | Elymus canadensis | 2-4 | MarJune | part shade, shade |
| June grass | Koeleria macrantha | 1-2 | April-June | sun |
| threeflower melicgrass ¹ | Melica nitens | 3-5 | MarMay | part shade |
| switchgrass | Panicum virgatum3-6August- November | | sun, part shade | |
| western wheatgrass | Pascopyrum smithii | 2-3 | May-June | part shade |
| little bluestem | e bluestem Schizachyrium scoparium 3 | | September | sun, part shade |
| prairie dropseed | Sporobolus heterolepis | 2 | June-August | sun |

¹May be difficult to find commercially.

species that are best suited to the growing conditions where they will be planted. Your local garden center can provide you with information to help you select the right plants.

Hiding Aboveground Components

Many septic systems have pipes or access risers that are at least a few inches above the surface. Using covers such as face rocks and bird feeders are common ways to disguise these system components. However, be sure all such covers can be removed to allow for maintenance.

Plants also can conceal surface septic system components. Shrubs or tall grasses and wildflowers can conceal access ports associated with risers above septic tanks and pump tanks.

The top of the septic tank may be near the soil surface, which means the shallow soil will have a limited water holding capacity for plants. So, just as with plants above soil absorption systems, select drought-tolerant species to place around the septic tank. While shrubs can be used around the septic tank, do not place them where their roots can interfere with the soil absorption field trenches and drain pipes. For most shrub species, 10 feet outside of the septic system soil absorption field (and curtain or perimeter drain if present) will be sufficient.



Prairie dropseed (Sporobolus heterolepis).

| Common Name | Scientific Name | Minimum Root Depth (inches) | Height (feet) | Bloom Color | Bloom Season | Light Requirement |
|----------------------------|-------------------------------|-----------------------------------|------------------|----------------|-------------------|----------------------|
| bearberry | Arctostaphylos uva-ursi | 10 | 0.5 | pink | spring | sun, part shade |
| New Jersey tea | Ceanothus americanus | 14 | 3 | white | June-July | part sun, sun |
| sweetfern | Comptonia peregrina | 14 | 2 | | | part shade |
| bush honeysuckle | Diervilla lonicera | 16 | 3 | orange | summer | part shade |
| black huckleberry | Gaylussacia baccata | 14 | 3 | white | late spring | sun or shade |
| golden St. John's wort | Hypericum frondosum | | 4 | yellow | summer | sun, part sun |
| shrubby St. John's wort | Hypericum prolificum | 10 | 3 | yellow | summer | sun, part shade |
| shrubby cinquefoil | Potentilla fruticosa | 18 | 3 | yellow | summer | sun, part shade |
| smooth rose | Rosa blanda | | 2-5 | pink | summer | sun, part shade |
| Carolina rose | Rosa carolina | 12 | 1-3 | pink | summer | sun, part shade |
| climbing rose | Rosa setigera | 6 | 6 | pink | spring- summer | sun, part shade |
| white meadowsweet | Spiraea alba | 12 | 3 | white | summer | sun, part shade |
| hardhack | Spiraea tomentosa | 14 | 4 | purple | summer | sun |
| deerberry | Vaccinium stamineum | 12 | 3 | white | summer | part shade |
| maple leaf viburnum | Viburnum acerifolium | 14 | 6 | white | late spring | sun or shade |
| downy arrowwood | Viburnum rafinesqueanum | 14 | 6 | white | late spring | part shade |
| coral berry | Symphoricarpos orbiculatus | 18 | 4 | white | spring | part shade |

Native Shrubs

While all of the plants listed in this publication can be grown on or near septic systems, that doesn't mean they will be suitable for all locations. For example, climbing rose *(Rosa setigera)* might be suitable for a naturalized location, but will be too big and sprawling for a formal garden and may be a nuisance to work around if system repairs are necessary. Climate, soils, and personal tastes will vary from one garden to another.

Landscaping Tips

When landscaping around septic systems, here are some things to remember:

- 1. Start early. The earlier in the process that you express your landscape preferences to the system designer, the more options you will have.
- 2. Identify potential septic system locations before you design or build a house. If the building site doesn't have an acceptable site for the septic system, it will not be an acceptable site for the home.



Purple coneflower (Echinacea purpurea).

- **3.** Know your set back limitations from wells, property boundaries, streams, lakes, and ponds. See your local health department environmental health specialist for this information.
- 4. Never disturb the soil in any potential septic system location before system construction begins. The soil must remain in its natural state until the system is installed. This includes minimizing soil compaction, so keep traffic off the area.
- 5. Wear gloves when handling the soil over a septic system to minimize your contact with it.
- 6. Never use plants that prefer wet soils (like willows) near septic systems. The root systems of these plants can interfere with the system. Root barriers (for example, geotextile fabric impregnated with a longlasting herbicide) placed around the outside of the soil absorption field have the potential to prevent roots from invading trench drain pipes, however, installation is expensive and unnecessary with proper plant selection.
- 7. Never plant trees or shrubs (woody species) over soil absorption fields. They should be planted far enough from the absorption field that their roots won't reach it. This is approximately 20-50 feet for trees and 10 feet for shrubs.
- 8. Minimize watering and fertilizing over the soil absorption field area.
- 9. Minimize traffic over the septic system.
- 10. Never place plants meant to be eaten (fruits or vegetable plants) over septic systems.

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Visit the Home & Environment Web site for science-based information about homes and the home environment: www.ces.purdue.edu/HENV.

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