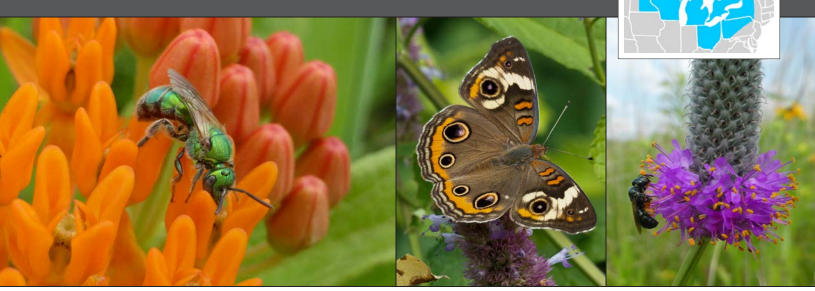
# **Great Lakes Region**



Butterfly milkweed, purple giant hyssop, and purple prairie clover

The Great Lakes region includes an incredibly diverse range of plant communities from wild blueberry barrens and northern boreal forest in Ontario and northern Minnesota, to tallgrass prairie in Wisconsin and Ohio, and mixed broadleaf forests in Ohio, Michigan, Pennsylvania, and New York.

Corresponding to this striking diversity of plant communities is an equally remarkable range of pollinators including the endangered Karner blue butterfly (*Lycaeides melissa samuelis*), more than 20 species of bumble bees (*Bombus spp.*)—including the federally endangered rusty-patched bumble bee (*B. affinis*)—and the northernmost population of migrating monarch butterflies (*Danaus plexippus*). As a group, these and other pollinators maintain healthy, productive plant communities, provide food that sustains wildlife, and play an essential role in crop production.

Providing wildflower-rich habitat is the most significant action you can take to support pollinators. Adult bees, butterflies, and other pollinators require nectar as their primary food source. Female bees also collect pollen as food for their offspring. Native plants, which are adapted to local soils and climates, are usually the best sources of nectar and pollen for native pollinators. Incorporating native wildflowers, shrubs, and trees into any landscape promotes local biological diversity and provides shelter and food for a diversity of wildlife. Additional advantages of native plants are that they often require less water than non-natives, do not require

fertilizers, and are less likely to become weedy.

This guide features regional native plants that are highly attractive to pollinators and are well-suited for small-scale plantings in gardens, on business and school campuses, in urban greenspaces, and in farm field borders. In addition to supporting native bees and honey bees, many of these plants attract nectar-seeking butterflies, moths, and hummingbirds, and some are host plants for butterfly and moth caterpillars. With few exceptions, these species occur broadly across the region and can be purchased as seed or transplants. Please consult regional Floras, the Biota of North America's North American Plant Atlas (<a href="http://bonap.net/napa">http://bonap.net/napa</a>), or the USDA's PLANTS database (<a href="http://plants.usda.gov">http://plants.usda.gov</a>) for details on species's distributions in your area.

Our Bring Back the Pollinators campaign is based on four principles:

- 1. **Grow** a variety of pollinator-friendly flowers;
- 2. Protect and provide bee nest sites and caterpillar host plants;
- 3. **Avoid** using pesticides, especially insecticides; and
- 4. **Spread** the word!

You can participate by taking the **Pollinator Protection Pledge** and registering your habitat on our nationwide map at:

www.bringbackthepollinators.org.





		3	4			6	7 8 9 10 11 12
Bloom Period	Common Name	Scientific Name	Life Cycle*	Flower Color	Max. Height <sup>†</sup>	Water Needs	Notes  This list of pollinator plants for the Great Lakes Region was produced by the Xerces® Society.  For more information about pollinator conservation, please visit www.xerces.org.  XERCES SOCIETY for Invertebrate Conservation
	Forbs				(Feet)	L: low; M: medium; H: high	*Life Cycle abbreviations: A: annual; P: perennial; B: biennial. †Max. Height is an average, individual plants may vary.
1 <b>Early</b> 2	Lanceleaf coreopsis	Coreopsis lanceolata	P	yellow	2	L	This early bloomer can hold its own among grasses and taller species; bees and syrphid flies are common visitors
	Smooth penstemon	Penstemon digitalis	P	white	2	M	Semi-evergreen; prolific nectar producer; visited by a huge diversity of butterflies, moths, and bees, including honey bees
	Wild lupine	Lupinus perennis	P	blue	2	L	Larval host plant for the endangered Karner blue butterfly ( <i>Lycaeides melissa samuelis</i> ; shown), and various other blue butterflies
4 5 6 <b>Mid</b> 7 8	Butterfly milkweed	Asclepias tuberosa	P	orange	3	L	Milkweeds (Asclepias spp.) are host plants for the monarch butterfly (Danaus plexippus), and nectar sources for many bees
	Dotted mint	Monarda punctata	A, B, P	purple	3	M	Tolerates dry, sandy soils; blooms prolifically; highly attractive to beneficial wasps and bees, including honey bees
	Great blue lobelia	Lobelia siphilitica	P	blue	3	Н	Great blue lobelia is an exceptional bumble bee plant, and is excellent for rain gardens
	Purple coneflower	Echinacea purpurea	P	purple	4	M	Visitors include bees in the genera Bombus, Melissodes, and Svastra, and the leafcutter bee (Megachile pugnata)
	Purple prairie clover	Dalea purpurea	P	purple	2	L	Honey bees and bumble bees are voracious visitors, as well as several specialist polyester bees (Colletes spp.)
	Virginia mountain mint	Pycnanthemum virginianum	P	white	3	M	This and related species have fragrant foliage, and are visited by blue and copper butterflies, honey bees, and more
10	Wild bergamot	Monarda fistulosa	P	purple	4	M	Hawk moths, hummingbirds, and long-tongued bumble bees (such as Bombus pensylvanicus) are common visitors
11 12 13 <b>Mid–Late</b> 14 15	Cup plant	Silphium perfoliatum	P	yellow	8	M	Attracts many bees and butterflies; thick hollow stems make excellent nests for leafcutter bees and small carpenter bees ( <i>Ceratina</i> spp.)
	Prairie blazing star	Liatris pycnostachya	P	purple	5	M	Blazingstars ( <i>Liatris</i> spp.) support a broad community of butterflies including monarchs, swallowtails, skippers, and sulfurs
	Purple giant hyssop	Agastache scrophulariifolia	P	purple	6	M	This and other wild hyssops (Agastache spp.) provide long-lasting, nectar-rich flowers and mint-like foliage
	Rattlesnake master	Eryngium yuccifolium	P	white	5	M	Attracts incredible insect diversity and is the host plant for the rattlesnake master borer moth (Papaipema eryngii)
	Joe Pye weed	Eutrochium fistulosum	P	pink	7	Н	Primarily known as a butterfly plant, Joe Pye weed also attracts bees; tolerant of partial shade and wet soils
	Wingstem	Verbesina alternifolia	P	yellow	6	Н	A major honey producer; great as a shade-tolerant rain garden or wetland edge plant; may be hard to find in nurseries
17 18 <b>Late</b> 19 20 21	Bottle gentian	Gentiana andrewsii	P	blue	2	M	Its flower petals never open; almost exclusively pollinated by bumble bees, which pry the petals apart to climb inside
	Calico aster	Symphyotrichum lateriflorum	P	white	3	M	Its shallow nectaries attract more insect diversity than some related species; is also tolerant of partial shade
	Field thistle	Cirsium discolor	B, P	purple	6	M	Not to be confused with non-native thistles; a now uncommon but important plant for butterflies and bumble bees
	New England aster	Symphyotrichum novae-angliae	P	purple	6	M	One of the latest fall-blooming plants; frequented by honey bees and pre-hibernation bumble bee queens
	Showy goldenrod	Solidago speciosa	P	yellow	5	M	Goldenrods (Solidago spp.) are frequented by beneficial solitary wasps, pollen-eating soldier beetles, honey bees, and much more
	Shrubs and Trees						
Early–Mid 22	Cockspur hawthorn	Crataegus crus-galli	P	white	35	L	Tough native tree that attracts bumble bees, honey bees, species of mining bees (Andrena spp.), as well as songbirds
23 <b>Mid</b> 24	Leadplant	Amorpha canescens	P	purple	3	L	Leadplant is generally tolerant of disturbed soils; readily visited by leafcutter bees, honey bees, and other beneficial insects
	New Jersey tea	Ceanothus americanus	P	white	4	M	Pollinator magnet that attracts species of flies, wasps, bees, and butterflies; slow growing and prone to deer browsing
1:	14	15	16		17	18	19 20 21 22 23

# **Planting for Success**

# **Sun Exposure**

Most pollinator-friendly plants prefer sites that receive full sun throughout most of the day and are mostly open, with few large trees. A southern exposure can provide the warmest habitat, but is not required.

# **Plant Diversity**

Choosing a variety of plants with overlapping and sequential bloom periods will provide food for pollinators throughout the seasons.

# **Habitat Size and Shape**

Habitat patches that are bigger and closer to other patches are generally better than those that are smaller and more isolated from one another. However, even a small container garden can attract and support pollinators!

# **Planting Layout**

Flowers clustered into clumps of one species will attract more pollinators than individual plants scattered through a habitat patch. Where space allows, plant clumps of the same species within a few feet of one another.

### **Seeds or Transplants**

It is usually cheaper to establish large habitat areas from seed; however, seeding native wildflowers on a large-scale is an art unto itself. For step-by-step instructions, see *Establishing Pollinator Meadows from Seed* and the Pollinator Habitat Installation Guides listed in the Additional Resources section. For smaller areas like gardens, transplants are usually easier to use and will bloom faster than plants started from seed.

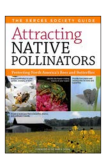
# **Protect Pollinators from Insecticides**

Although dependent on timing, rate, and method of application, all insecticides have the potential to poison or kill pollinators. Systemic insecticides in particular have received significant attention for their potential role in pollinator declines (imidacloprid, dinotefuran, clothianidin, and thiamethoxam are examples of systemic insecticides now found in various farm and garden products). Because plants absorb systemic insecticides as they grow, the chemicals become distributed throughout plant tissues and are sometimes present in pollen and nectar. You can help protect pollinators by avoiding the use of these and other insecticides. Before purchasing plants from nurseries and garden centers, be sure to ask whether they have been treated with insecticides. To read more about threats to pollinators from pesticides, please visit: <a href="https://www.xerces.org/pesticides">www.xerces.org/pesticides</a>.

# **Additional Resources**

### **Attracting Native Pollinators**

Our best-selling book highlights the role of native pollinators in natural ecosystems, gardens, and farms. This comprehensive guide includes information about pollinator ecology, detailed profiles of over 30 common bee genera, and habitat designs for multiple landscapes with over 50 pages of fully illustrated regional plant lists. Available in bookstores everywhere, and through <a href="https://www.xerces.org/books">www.xerces.org/books</a>.



### The Xerces Pollinator Conservation Resource Center

Our Pollinator Conservation Resource Center includes regional information on pollinator plants, habitat conservation guides, nest management instructions, bee identification and monitoring resources, and directories of native pollinator plant nurseries.

www.xerces.org/pollinator-resource-center

### **Lady Bird Johnson Wildflower Center**

The Xerces Society has collaborated with the Lady Bird Johnson Wildflower Center to create lists of plants that are attractive to native bees, bumble bees, honey bees, and other beneficial insects, as well as plant lists with value as nesting materials for native bees. These lists can be narrowed down with additional criteria such as state, soil moisture, bloom time, and sunlight requirements. The Center's website also features image galleries, how-to articles on native plant gardening, and more.

http://www.wildflower.org/conservation\_pollinators/

### **Establishing Pollinator Meadows from Seed**

These guidelines provide step-by-step instructions for establishing pollinator meadows from seed in areas that range in size from a small backyard garden up to an acre. Topics include: site selection, site preparation, plant selection, planting techniques, and ongoing management.

www.xerces.org/establishing-pollinator-meadows-from-seed/

# **Pollinator Habitat Installation Guides**

These regional guidelines, developed in collaboration with the USDA's Natural Resources Conservation Service, provide in-depth practical guidance on how to install nectar and pollen habitat for bees in the form of wildflower meadow plantings or linear rows of native flowering shrubs. Region-specific seed mixes and plant recommendations are included in the appendices of each guide. <a href="https://www.xerces.org/pollinator-habitat-installation-guides">www.xerces.org/pollinator-habitat-installation-guides</a>

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