Brookside Nature Center
Bee, Butterfly and Hummingbird Garden

You can help flower pollinators by creating a butterfly garden and growing nectar flowers for butterflies, bees and even hummingbirds. A butterfly garden also gives you the opportunity to see these colorful insects and birds up-close.

Our local bee and butterfly species are adapted to drinking nectar from the native plants listed below.

Native Nectar Plants

Flowers
Butterfly Weed – Asclepias tuberosa
Swamp Milkweed – Asclepias incarnata
Common Milkweed – Asclepias syriaca
Wild Bergamot – Monarda fistulosa
Purple Coneflower – Echinacea purpurea
New England Aster – Symphyotrichum novae-angliae
Cardinal Flower – Lobelia cardinalis
Great Lobelia – Lobelia siphilitica

Goldenrod – Solidago spp.
Dogbane or Indian Hemp – Apocynum cannabinum
Joe Pye Weed – Eupatorium spp.
New York Ironweed – Vernonia novaboracensis
Mountain Mint – Pycnanthemum spp.

Shrubs
Buttonbush – Cephalanthus occidentalis
Sweet Pepperbush – Clethra alnifolia

A female butterfly lays eggs on “host plants” that will feed her young. Some butterflies are host-specific, feeding on only one family or genus of plants, while others are generalists using several different species of plants as their hosts.

Native Host Plants for Caterpillars

Flowers
Milkweeds – Asclepias spp.
Violets – Viola spp.
Asters – Aster spp.
White Turtlehead – Chelone glabra
Pearly Everlasting – Anaphalis margaritacea
Pussytoes – Antennaria spp.
Dutchman’s Pipevine – Aristolochia durior

Shrubs
Spicebush – Lindera benzoin
Sumacs – Rhus spp.

Trees
Wild Cherry – Prunus serotina
Pawpaw – Asmina triloba
Oaks – Quercus spp.
The Ruby-throated hummingbird is the only regularly occurring hummingbird in the eastern United States. Ruby-throats need a steady supply of nectar to keep up with their high metabolism. They are attracted to red, orange, pink and yellow tubular flowers, for which their long bills are uniquely adapted. To attract and feed hummingbirds, try growing Trumpet Honeysuckle (Lonicera sempervirens) or Trumpet Creeper (Campsis radicans) vines, Bee Balm (Monarda didyma), Cardinal Flower (Lobelia cardinalis), Red Columbine (Aquilegia canadensis) or Scarlet Sage (Salvia splendens).

The Plant-Pollinator Partnership

Plants have a dilemma: they need to get their flower pollen to neighboring flowers, but they are rooted to the ground. Without this pollen exchange, flowers won’t turn into seeds to make more plants. What’s the solution? Insects move the pollen for them! Bees, butterflies and other insects get dusted with pollen when they brush against flower parts to reach the nectar they eat. Then as the insects fly from flower to flower looking for more food, the pollen falls off them and the plant is pollinated. Bees are one of the most efficient pollinators, and some even have special body parts for carrying pollen.

Pollinators aren’t the only ones to get a meal out of their plant partnerships. The fruits and seeds that result from pollination provide food for birds and other wildlife, as well as people. In fact, you can thank pollinators for apples, cherries, watermelons, almonds, pumpkins, peaches, and lots more!

Tips for Attracting Pollinators to Your Yard

- Use local native plants. Research suggests native plants are four times more attractive to native bees than exotic flowers.
- Choose flowers with different colors, shapes and sizes. Plants of varying color, size and shape will accommodate a greater diversity of pollinating insects.
- Plant flowers in clumps. Flowers clustered into clumps of one species will attract more pollinators than individual scattered plants. Where space allows, make the clumps four feet or more in diameter.
- Have a diversity of plants flowering all season. By having several plant species flowering at once, and a sequence of plants flowering through spring, summer and fall, you can support a range of species that fly at different times of the year.
- Select a sunny and sheltered garden site. Adult butterflies need to be warm in order to fly. Nectar flowers should be grown in an open, sunny area that is protected from the wind by large shrubs, a hedgerow, a fence, or some other windbreak.
- Do not use insecticides in your garden. Alternative methods for controlling specific garden pests without using chemicals are available.

Text adapted from the fact sheets “Butterfly Gardening” and “Plants for Native Bees” by the Xerces Society at www.xerces.org