

PLANTS FOR BIRDS

Your yard — and the kinds of plants in it — matters to birds! As natural areas for birds continue to decrease, so do native plants and the important food sources they provide for birds.

What are native plants?

Native plants are those that occur naturally in an area. North Carolina is home to thousands of native plant species. Many are stunningly beautiful; some occur nowhere else in the world. Over many millennia, our native wildlife — including birds — have adapted to the resources provided by the native flora. Native plants are, in a real sense, "home" for our birds.

Why are native plants important for birds?

In a word: insects. Virtually all land birds — 96% — require insect food for their young. Native plants support healthy populations of insects, including caterpillars, that breeding birds feed their nestlings. However, nonnative plants contain foreign compounds that most native insects won't eat. Without insects for food, baby birds starve. By adding native plants to your yard, you can help restore the imbalance created by non-native plantings and ensure the survival of future generations of birds.

Invasive plants – avoid these!

Some of the most common – or, in a few cases, "up-and-coming" – invasive species in the Piedmont of North Carolina are listed below.

Common name	Scientific name
English ivy	Hedera helix
Privets	Ligustrum spp.
Autumn olive, thorny olive	Elaeagnus umbellata, pungens
Exotic Wisterias	Wisteria sinensis, W. floribunda
Japanese honeysuckle	Lonicera japonica
Mimosa, silktree	Albizia julibrissin
Periwinkle, Vinca	Vinca spp.
Japanese Spiraea	Spiraea japonica
Leatherleaf Mahonia	Mahonia bealei
Bradford pear	Pyrus calleryana
Pampas grass	Cortaderia selloana
Chinese silvergrass	Miscanthus sinensis
Japanese stiltgrass	Microstegium vimineum
Sacred bamboo	Nandina domestica
Tree-of-Heaven	Ailanthus altissima
Multiflora rose	Rosa multiflora
Sericea, bushclover	Lespedeza cuneata

Additional resources regarding invasive plants are available at www.ncwildflower.org/invasives/invasives.htm

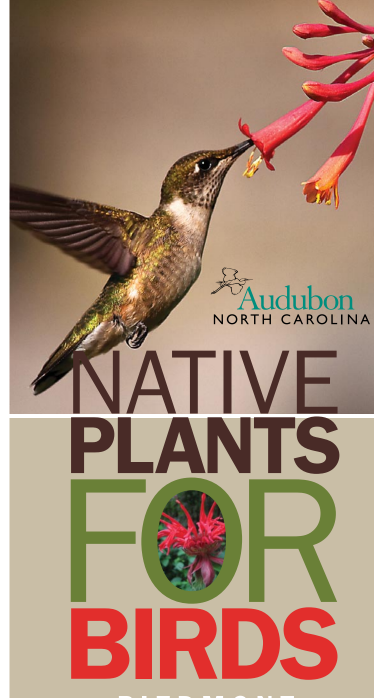






PHOTO CREDITS

Cover – Hummingbird on Coral Honeysuckle by Chuck Carmack Inside – All photos, Will Stuart



PIEDMONT

"It's simple: By gardening with native plants – no matter where you live or how small or large your space is – you can help sustain wildlife."

DOUG TALLAMY, BRINGING NATURE HOME



Winterberry

Below are lists of native plants that provide a variety of foods for birds and that also grow well in gardens and yards.

Larval host plants

Plant these - and feed baby birds

Common name	Scientific name
Spicebush	Lindera benzoin
Native plums	Prunus americana, angustifolia
Oaks	Quercus alba, Q. phellos, Q. shumardii
Wild indigos	Baptisia spp., Thermopsis villosa
Native blueberries	Vaccinium arboretum, V. stamineum
Pawpaw, dwarf pawpaw	Asimina triloba, A. parviflora
River oats	Chasmanthium latifolium

Berry-producing plants

Nature's energy-packed treats

Common name	Scientific name
Flowering dogwood	Cornus florida
Winterberry holly	llex verticillata
American beautyberry	Callicarpa americana
Black cherry	Prunus serotina
Viburnums	Viburnum nudum, V. dentatum, V. acerifolium
Red chokeberry	Photinia (Aronia) pyrifolia
Black gum	Nyssa sylvatica













Brown-headed Nuthatch

Cardinal Flower

Seed/nut-producing plants

Nutrient-rich and long-lasting

Gray Cathird on Beautyberry

Common name	Scientific name
Maples	Acer rubrum, A.
	floridanum, A.
	leucoderme (native)
Purple coneflower	Echinacea purpurea
Swamp sunflower	Helianthus angustifolius
Joe-Pye weed	Eutrochium fistulosum
Bluestem	Andropogon spp.
Black-eyed Susan	Rudbeckia spp.
Shortleaf pine,	Pinus echinata,
Virginia pine	P. virginiana

Nectar-producing plants

The sweetest things around

Common name	Scientific name
Wild bergamot, Bee balm	Monarda didyma, M. fistulosa
Cardinal flower	Lobelia cardinalis
Ironweed	Vernonia noveboracensis
Buttonbush	Cephalanthus occidentalis
Sweet pepperbush	Clethra alnifolia
Stokes aster	Stokesia laevis
Red buckeye	Aesculus pavia

Are nonnative plants bad for birds?

Though often pretty, nonnatives ultimately do not provide enough resources, particularly insects, to feed baby birds and sustain healthy bird populations.

"But birds love my Privet hedge!"

Adult birds are adaptable and will readily eat the fruits of nonnative plants. Most insects, however, are not as flexible and do not feed on nonnative plants. With fewer insects, baby birds starve - and bird populations plummet.

What are invasive plants?

Invasive plants, like kudzu and Chinese privet, are nonnative species that have escaped cultivation and now overrun native vegetation. This has dire consequences for birds: less food (especially for nestlings), fewer nesting sites, and increased predation.

Online resources for native plants

- NC Native Plant Society www.ncwildflower.org
- NC Botanical Garden www.ncbg.unc.edu/ plants-and-gardening/
- Audubon North Carolina www.ncaudubon.org

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