

University of Tennessee, Knoxville TRACE: Tennessee Research and Creative Exchange

Wildlife and Fisheries

UT Extension Publications

2-22-2012

PB1633 Improving Your Backyard Wildlife Habitat

Craig A. Harper

Follow this and additional works at: https://trace.tennessee.edu/utk_agexfish

Part of the Animal Sciences Commons

Recommended Citation

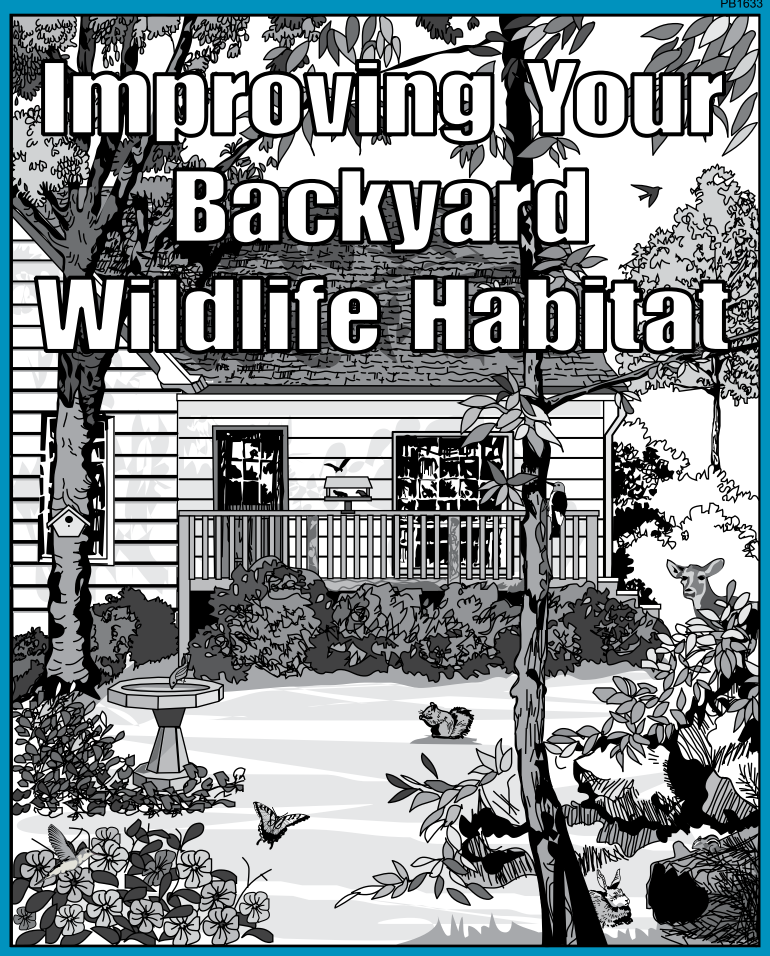
"PB1633 Improving Your Backyard Wildlife Habitat," Craig A. Harper, PB1633

, https://trace.tennessee.edu/utk_agexfish/17

The publications in this collection represent the historical publishing record of the UT Agricultural Experiment Station and do not necessarily reflect current scientific knowledge or recommendations. Current information about UT Ag Research can be found at the UT Ag Research website.

This Wildlife Habitat is brought to you for free and open access by the UT Extension Publications at TRACE: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Wildlife and Fisheries by an authorized administrator of TRACE: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.

UT Extension PB1633



THE UNIVERSITY of TENNESSEE

Table of Contents

Wildlife Needs
Wildlife Management Concepts
Edge, Vertical Structure and Interspersion
Draw a Map5
Putting It All Together
Benefits of Landscaping for Wildlife
What Should You Plant?
Table 1 - Native trees and shrubs beneficial to wildlife 7
Table 2 - Native herbaceous plants that attract hummingbirds and butterflies
Providing Shelter
Feeders and Nest Boxes
Table 3 - Food preferences of birds common to backyard feeders in Tennessee 10
SPECIAL CASE: The Eastern Bluebird 11
Water
Conclusion

Improving Your Backyard Wildlife Habitat

Craig A. Harper, Associate Professor Forestry, Wildlife and Fisheries

ildlife viewing is becoming one of the most popular forms of outdoor recreation in America. Observing wildlife in one's own backyard is not only enjoyable, but convenient as well. In some areas (especially rural settings), excellent wildlife habitat exists and viewing opportunities can be abundant. However, in a growing number of areas (especially suburbia), wildlife habitat has deteriorated or been destroyed entirely. This is particularly true in many subdivisions where the landscape was bulldozed and leveled-off prior to home construction. In either case, there are lots of ways to improve wildlife habitat around your home.

Wildlife Needs

Wildlife have four basic requirements: food, cover, water and space. Considering these requirements, you can see where the area around your home may be deficient in one or more of these. In most cases you can improve deficiencies; however, in some cases, because of physical or spatial limitations, you will not. These four basic habitat requirements differ (to some degree) with each wildlife species. What is good for one species may not be good for another. For example, squirrels will not get much benefit from a large lawn or pasture where bluebirds are thriving on insects. Also, some mammals (e.g., deer and bears) need a much larger area to meet their habitat requirements than others (e.g., rabbits or chipmunks) do. There is, however, overlap in many habitat requirements. Many wildlife species benefit from a fruit-producing shrub or bird feeder and a multitude of species will use the standing dead oak at the edge of your yard or field for nesting, denning, roosting, perching and feeding.

Wildlife Management Concepts

Before starting a plan to improve wildlife habitat around your home, there are some basic concepts of wildlife management you should understand. Realizing that not all species have the same habitat requirements, a diversity of habitats and vegetative types will benefit more wildlife species than an area with homogenous vegetative cover. Increased plant diversity gives rise to increased animal diversity, where diversity is the number of species, not the number of individuals. Food, cover, water and space resources are finite and can be utilized completely. To this end, an area can support only so many animals, which is expressed as the carrying capacity (Figure 1). In many areas, the carrying capacity has been reached, yet no animals are present! That is because there is insufficient habitat to support any wildlife. This is where activities for improvement are much needed and results can be astonishing.

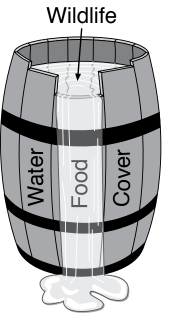


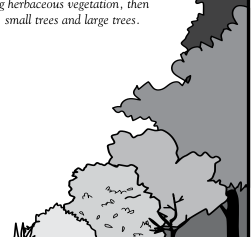
Figure 1. Carrying capacity is defined by the resource in limited supply, known as the limiting factor.

Edge, Vertical Structure and Interspersion

"Edge" is where two or more habitats come together. For example, an edge exists where your yard meets the woodlot. Most often, many wildlife species are found here. The reason these

Figure 3.

Edge is increased vertically by "stair stepping" vegetation starting with lowgrowing herbaceous vegetation, then shrubs, small trees and large trees.



species are associated with edges is because both food AND cover are in close proximity. Escaping a hawk or house cat is much easier for a rabbit if some brushy cover is near the clover and grass it's feeding on. Likewise, a fox is going to hunt most often where the rabbit is - near the "edge!" Creating an irregular border (as opposed to a straight one) with your yard and ornamental plantings is the easiest way to increase the amount of edge near your home (Figure 2).

Edge is represented on both a horizontal and vertical plane. Vertical structure is repre-

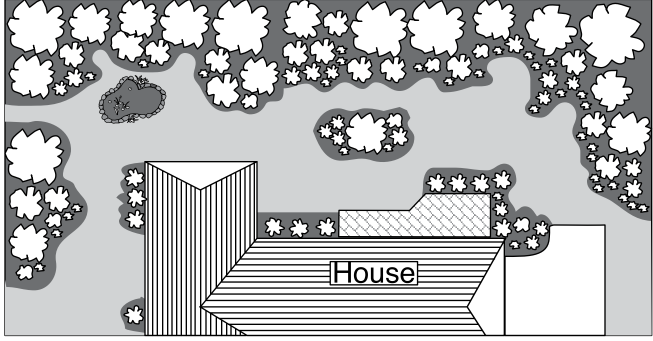
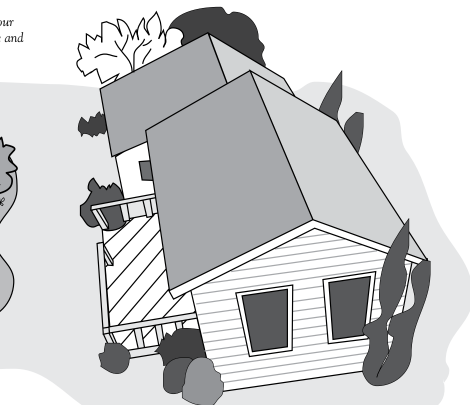


Figure 2. You can increase the amount of edge by creating irregular borders.

Figure 4. Establishing islands in your yard is a great way to increase edge and promote diversity.



sented by different layers of vegetation extending from the ground up to the tree canopy (Figure 3). Vertical structure is important for several reasons. Most importantly, it represents different layers of cover for protection, nesting, roosting and feeding for all kinds of animals and some species "specialize" in being able to exploit a particular layer. Many small mammals and birds (e.g., eastern towhees and brown thrashers) feed on the ground amongst brush and low vegetation. Carolina wrens, northern cardinals and northern mockingbirds forage for food in low-growing shrubs and trees. Red-eyed vireos, scarlet tanagers and vellow-throated warblers forage in the canopy of mature stands. Some species (e.g., wild turkeys) prefer areas where visibility is good and the vegetation is not too dense. Others (e.g., rabbits) prefer areas with low-growing dense vegetation and reduced visibility.

Interspersion is best described as the arrangement of habitats. A mixture of habitats arranged in a patchwork mosaic provides good interspersion. Make your yard and surrounding area more attractive for wildlife by arranging different habitats close to one another. An island of wildflowers or shrubbery in your yard increases interspersion while breaking up large expanses of grass (Figure 4).

Draw a Map

One of the first steps in providing increased habitat for wildlife in your backyard is to draw a map of the area surrounding your home (Figure 5). As accurately as you can, start with your property boundaries and draw in your house, driveway, fence, shed and then your shrubbery. Continue by identifying the location of all trees, bushes, bird feeders, birdbaths, etc. Once completed, step off distances (e.g., from house to road, shed to garden, etc.) to get a rough check of your map and correct any sign of errors regarding scale. Now, what do you have?

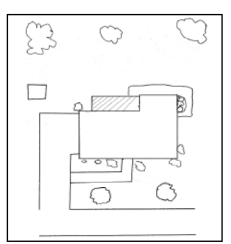


Figure 5. Drawing of a backyard.

Look at the habitat "holes" on your map and study the arrangement of vegetation. This will help you see where you should begin working.

Putting It All Together

Although every area is unique, most backyards need more wildlife-friendly plants arranged to increase interspersion and edge. Planting trees, shrubs and herbaceous plants that are beneficial to wildlife usually is the single most important thing you can do to improve wildlife habitat around your home. Planting suitable plants in the appropriate places in the proper arrangement will benefit wildlife throughout the year. Food, cover and, to some degree, space will be provided automatically.

As you develop a plan to landscape your area for wildlife, keep edge and interspersion in mind. If you are starting from scratch, consider planting the tallest trees along the outside border of your yard and continue in toward the center of your yard in a stair-step fashion with smaller trees, then large shrubs, small shrubs and finally herbaceous plants (see Figure 3). If woods already surround your house, consider planting smaller trees and shrubs at the edge of your yard and the woods, creating what is called a "soft" edge. That is, the transition between the woods and your yard is gradual, not sudden. This makes the area attractive to many more species of wildlife. Remember that a diversity of vegetation gives rise to a diversity of wildlife.

Benefits of Landscaping for Wildlife

Many benefits are realized when landscaping for wildlife. Obviously, wildlife will benefit from habitat enhancement, but you will benefit as well.



By landscaping for wildlife, you can benefit by conserving energy and reducing your heating and cooling bill (Figure 6). Plant conifers as a windbreak

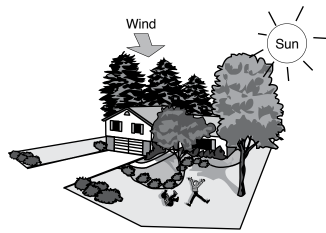


Figure 6. Planting the correct species in the proper arrangement can help conserve energy.

on the north and west sides of your property to protect from chilling winter storms. Evergreen trees and shrubs act as insulators for birds and mammals, protecting them from bitter winds and freezing precipitation. Foraging spots often can be found under evergreens when snow covers the surrounding area. On the south side of your property, plant deciduous trees that produce plenty of shade for a cooling effect in the summer. During winter, these trees will lose their leaves and allow the sun's warming rays to reach your home and help reduce your heating bill. Soil conservation also is realized by landscaping for wildlife. Birdwatching and photographic opportunities are greatly increased by landscaping in a wildlifefriendly manner. Further, what better place is there to raise your children than one in which they can observe wildlife and learn about the natural world in their own backyard? In addition, the beauty created by your landscaping efforts may increase the value of your home and property.

What Should You Plant?

First, consider planting trees and shrubs native to Tennessee because native species are well adapted to the soils and climate of our area (Table 1). There is less risk in native plants succumbing to drought and disease (except for exotic diseases) and they usually require less cultural attention than exotic species. Second, be aware of each plant species' requirements for sunlight, soil type, moisture and pH. Contact your county Extension agent for help concerning site requirements if you are not sure.

When deciding which species to plant, keep in mind the year-round needs of wildlife. Plants

Table 1. Native trees and shrubs beneficial to wildlife.

Species* Form American beautyberry (Callicarpa) deciduous shrub American beech (Fagus) deciduous tree American holly (Ilex) evergreen tree American mountain ash (Sorbus) deciduous tree deciduous tree Apple (Malus) Blackberry and raspberry (Rubus) deciduous shrub Blackgum (Nyssa) deciduous tree Blueberry (Vaccinium) deciduous shrub Cherry (Prunus) deciduous tree Chinquapin (Castanea) deciduous shrub/tree Crab-apple (Malus) deciduous tree Devil's walking stick (Aralia) deciduous shrub Dogwood (Comus) deciduous tree Eastern hemlock (Tsuga) evergreen tree Eastern redcedar (Juniperus) evergreen tree Elderberry (Sambucus) deciduous shrub Firethorn (Pyracantha) evergreen shrub Fringe-tree (Chionanthus) deciduous shrub Hackberry (Celtis) deciduous tree Hawthorn (Crataegus) deciduous shrub deciduous shrub Hazel-nut (Corylus) deciduous tree Hickory (Carya) Honey locust (Gleditsia) deciduous tree Huckleberries (Gaylussacia) deciduous shrub Mountain laurel (Kalmia) evergreen shrub Oak (Quercus) deciduous tree Pawpaw (Asimina) deciduous tree Persimmon (Diospyros) deciduous tree Pine (esp. white pine; Pinus) evergreen tree Plum (Prunus) deciduous tree Red mulberry (Morus) deciduous tree Rhododendron (Rhododendron) evergreen shrub Serviceberry (Amelanchier) deciduous tree Southern magnolia (Magnolia) evergreen tree Spicebush (Lindera) deciduous shrub Staghorn sumac (Rhus) deciduous shrub Strawberry-bush (Euonymus) deciduous shrub Viburnum (Viburnum) deciduous shrub

Virginia creeper (Parthenocissus)

Wildlife Benefit (cover, fruit-type) drupes nuts winter cover, berries pomes pomes aggregates of drupelets drupes berries drupes nuts pomes drupes drupes winter cover winter cover drupes pomes, winter cover drupe drupes pomes nuts nuts legumes berries winter cover acorns aggregate of berry-like structures berries winter cover, seeds drupes drupes winter cover pomes winter cover drupes drupes seeds

drupes

berries

* Check with county Extension personnel regarding species vigor in your area, recommended planting techniques, soil conditions, etc. Genus is provided in ().

deciduous vine

that benefit wildlife most in spring and summer may not benefit wildlife in fall and winter. Be sure to plant a variety of species that will benefit wildlife during all seasons. Foods most often consumed by birds and small mammals during spring and summer include soft mast (i.e., soft fleshy fruits, e.g., drupes, berries and pomes), invertebrates (e.g., beetles, bugs, worms, snails and flies), leafy greens and tender shoots of rapidly growing twigs. These foods are relatively high in protein and minerals, both of which are needed during this time of year when many animals (particularly the young) are growing rapidly.

As fall and winter arrive, many wildlife species seen around the house in spring and summer disappear, either hibernating or migrating to warmer, more hospitable places. For those that stay, fall and winter present difficult challenges, such as finding shelter from harsh weather and high-energy food. Foods relished during the fall and winter seasons include hard mast (i.e., acorns and nuts), seeds, twigs, bulbs, invertebrates and cool-season grasses and legumes. Foods high in carbohydrates and fat are at a premium during winter, as an animal's energy reserves are depleted through cold winter months. Selected trees and shrubs deserving consideration when landscaping for wildlife habitat improvement around your home are listed in Table 1.

A wide variety of herbaceous plants are used by wildlife. Most of the herbaceous vegetation around homes, other than lawn grasses, is comprised of ornamental plantings, often including exotic flowering species. Many flowering herbaceous species can be planted specifically to attract hummingbirds and butterflies. When planting ornamentals for cover, keep the concept of vertical structure in mind. More wildlife species will benefit if herbaceous plants are arranged to provide a "soft" edge. Holistically, herbaceous plants around your yard benefit wildlife more as a source of cover than forage, though some species, especially white-tailed deer and rabbits, may



Table 2. Native herbaceous plants that attract hummingbirds and butterflies.							
Species	Habit	Wildlife Benefit					
Aster (Aster)	annual	butterfly					
Bergamot (Monarda)	perennial	butterfly/hummingbird					
Black-eyed susan (Rudbeckia)	annual	butterfly					
Blazingstar (Liatris)	perennial	butterfly/hummingbird					
Butterflyweed (Asclepias)	perennial	butterfly/hummingbird					
Cardinal flower (Lobelia)	perennial	butterfly/hummingbird					
Columbine (Aquilegia)	perennial	butterfly/hummingbird					
Coneflower (Echinacea)	perennial	butterfly					
Evening primrose (Oenothera)	perennial	butterfly/hummingbird					
Goldenrod (Solidago)	perennial	butterfly					
Joe-Pye Weed (Eupatorium)	perennial	butterfly					
Milkweed (Asclepias)	perennial	butterfly					
Sedges (Carex)	perennial	butterfly					
Spotted touch-me-not (or jewelweed; <i>Impatiens</i>)	annual	butterfly/hummingbird					
Sunflower (Helianthus)	perennial	butterfly					
Tickseed sunflower (Bidens)	perennial	butterfly					
Turk's cap lily (Lilium)	perennial	hummingbird					
Violets (Viola)	perennial	butterfly					

Table 2. Native herbaceous plants that attract hummingbirds and butterflies

browse these plants. Herbaceous species you can use to attract hummingbirds and butterflies are listed in Table 2.

Providing Shelter

In addition to landscaping for food and cover, there are more possibilities to consider. When you finish limbing and pruning work around the house or cutting up storm damage, pile the material adjacent to a nearby woodlot. Brushpiles are magnets for lots of birds (foraging for insects), small mammals (e.g., rabbits and chipmunks) and reptiles (yes, this includes snakes!). To construct a brushpile for wildlife, place the largest limbs (or logs) on the bottom and pile the smaller brush on top in a loose fashion (Figure 7). This provides dens and crevices for wildlife under the protection of brushy cover. If you do not have any large limbs or logs, you can pile smaller brush on top of sections of corrugated pipe. After the holidays, your Christmas tree makes a wonderful addition to the top of the brushpile. As you tend your garden in the spring, instead of throwing rocks wildly into adjacent brush or woods, create a rockpile. Many species (e.g., chipmunks, foxes, rabbits, raccoons and snakes) will benefit from your effort.

Additional habitat for many species of birds, mammals, reptiles and amphibians is provided by cavities in trees, particularly dead standing trees (cal snags; Figure 8). These structures p vide nesting, denn and roosting sites species such as blu birds, owls, wrens, flycatchers, wood ducks, nuthatches, chickadees, swallo titmice, woodpeck vultures, black bea squirrels, raccoons bats, black rat sna and garter snakes. Snags also serve a: perching sites for eagles, hawks, owl vultures, herons ai kingbirds and feed sites for brown creepers, nuthatches, kingbirds, woodpeckers,



Figure 8. Standing dead trees (snags) attract many species of wildlife.

gnatcatchers, lizards, skinks and treefrogs. Unless the snag is a potential hazard to your home or other structural property, let it stand and watch what happens. You will be amazed at how many wildlife residents and visitors it receives.

Feeders and Nest Boxes

In addition to planting trees and shrubs that produce food and cover for wildlife, feeders and nest boxes can be placed throughout your property to further provide for wildlife around your house. Much has been written concerning backyard feeders and nest boxes, with many designs and varieties available. For comprehensive information on feeding birds and feeder designs, refer to Wild about Birds by Carrol Henderson, available through the Minnesota Department of Natural Resources (800) 657-3757 or (612) 297-3000. Detailed information on nest boxes and other nesting structures and how to construct them is provided in *Woodworking for* Wildlife: Homes for Birds and Mammals, also by Carrol Henderson. A version adapted for Tennessee is available through the TWRA and is titled,

Figure 7. Brushpile designed for wildlife.

Woodworking for Wildlife in Tennessee, and is available by contacting the Tennessee Wildlife Resources Agency, (800) 262-6704.

Whichever type of feeder(s) you use, there are some key points to consider. First, there is no best or worst time to begin feeding; however, if you begin a feeding program in the fall/winter months, continue until spring. Wildlife around your house will begin to depend on the food provided-that is why they are there! You can continue feeding wildlife throughout the year if desired. Another point to keep in mind is to beware of house cats! They are extremely proficient predators and can severely reduce the number of birds and small mammals around your house. Research has shown that house cats (both feral and pets) kill hundreds of thousands of birds and untold numbers of mammals each year. In many cases, the prey is not consumed, only killed because of the cat's innate sense to hunt. If you have a cat, consider keeping it inside and/or putting a bell on its collar. All feral cats seen in your area should be reported to your local animal shelter for immediate capture and removal. Otherwise, you are doing a disservice to our native wildlife populations. House cats (whether feral or not) are NOT natural predators; they are exotic animals, not native to North America.

You can cater to the species you prefer by using selective feeder designs and seeds. Most birds will eagerly consume black oil-type sunflower seeds and white proso millet and all can feed from platform and fly-through feeders (Figure 9). Put out several different types of foods — part of the fun is finding out who will eat what! Don't forget to try suet feeders, thistle, fruit halves nailed to a tree or post, peanut butter smeared on the side of a tree and old breads and cakes. This should ensure a diversity of birds around your home. Feeders should be cleaned periodically with hot, soapy water fortified with a capful of disinfectant (10% bleach): rinse well. Bottoms of feeders should have small holes drilled in (if they are not screen bottoms) to facilitate moisture evaporation and reduce mildew. If you enjoy watching wildlife visiting your feeders, be sure to place them in view of a window or glass sliding door. However, remember sites under feeders may be very messy with spilled seeds and droppings, which can attract mice and rats. Hence, your back porch or patio may not be the best place for a feeder. Listed in Table 3 are foods preferred by birds that frequent backyard feeders in Tennessee.

European starlings are especially attracted to peanut hearts, so you may not want to offer them at your feeders. Also, note that it is legal to

Species	Preferred Food					
mourning doves	black oil-type sunflower seeds, white proso millet					
woodpeckers, chickadees, titmice, nuthatches	black oil-type sunflower seeds, cracked nuts, shelled and broken peanuts, bread crumbs, suet					
blue jay	sunflower seeds (all types), peanuts, cracked nuts and corn, suet					
mockingbirds, brown thrashers, robins, thrushes, catbirds	cut apples, oranges, raisins and bread crumbs					
cardinals	sunflower seeds (all types), cracked corn, shelled and broken peanuts					
Eastern towhees	white proso millet, sunflower seeds (all types), cracked corn, and shelled and broken peanuts					
evening grosbeak	sunflower seeds (all types), cracked corn, and shelled and broken peanuts					
goldfinches	niger thistle, hulled sunflower seeds, black oil-type sunflower seeds					
house finch	black oil-type sunflower seeds, niger thistle					
purple finch	sunflower seeds (all types)					
sparrows, juncos	white proso millet, black oil-type sunflower seeds, wheat, bread crumbs					
grackles	hulled sunflower seeds (all types)					

Table 3. Food preferences of birds common to backyard feeders in Tennessee.

SPECIAL CASE: The Eastern Bluebird

The Eastern Bluebird is a songbird native to Tennessee whose bright coloration and cheerful song make it a favorite among most landowners. To attract bluebirds around your home, it is necessary to provide them with nesting cover. Bluebirds primarily are insectivorous birds and typically do not feed at bird feeders. Thus, the best way to attract them is by erecting nest boxes.

Over the past few decades, bluebirds have experienced a decline in numbers. A primary reason for this decline is a lack of suitable nesting sites. Naturally, bluebirds nest in cavities of trees or fence posts created by woodpeckers or decay. In many areas, suitable nesting cavities can be scarce or even non-existent. Reproduction in these areas is predictably low. In addition, the house sparrow and European starling (two exotic species from Eurasia) now compete with bluebirds for nesting cavities. As a result, even if suitable nesting cavities are available, use by bluebirds is limited because of the aggressive nature of the non-native birds.

Before you build and erect nest boxes for bluebirds, there are some important guidelines that should be followed. To keep competition from starlings at a minimum, dimensions of nest boxes should be:

Floor Back	5 inches x 6 inches 6 inches x 18 inches (extra length to allow nailing on post or tree)
Front	6 inches x 9 inches
Sides	5 inches x 9 inches
	in the front and 10
	inches in the back
Тор	6 inches x 7 inches
	(to provide a little
	overhang in the front)
Entrance hole	$1^{1/2}$ inches in
	diameter; 6 inches
	above the floor of
	the box

Generally, ³/₄-inch lumber is used to construct nest boxes. The dimensions can vary slightly EXCEPT for the entrance hole, which must be $1^{1/2}$ inches. If you make the entrance hole smaller than $1^{1/2}$ inches, bluebirds will not be able to enter. By making the entrance hole no larger than $1^{1/2}$ inches, the box is somewhat species selective, excluding larger, unwanted birds, such as the European starling. House sparrows still may be a problem; however, since they are unprotected, invasive, non-native birds, you may shoot them or destroy their nests at will. Also, nest boxes for bluebirds should NOT have a perch installed just below the entrance hole. Bluebirds do not need perches, which only serve to attract house sparrows. It is important to construct nest boxes so it is possible to get into them for cleaning and destroying nests of unwanted birds such as house sparrows. This is accomplished by attaching a hinge to the top of the front panel of the box. A small wood-screw inserted half-way into the bottom of the front panel can serve as a "handle" to pull the front of the box up and open so you can get inside. Install a small clasp to keep the front panel closed. To allow for drainage and airflow, a few ¹/₈-inch holes may be drilled into the bottom of the box and at the top of the sides. Other structures (e.g., gourds, cans, etc.) also can serve as nesting cavities for bluebirds. Just be sure to keep the entrance hole $1^{1/2}$ inches in diameter.

Bluebirds prefer open spaces, such as pastures, orchards, roadsides, yards and parks where insects are abundant. Creating opentype areas around or near your home will increase the amount of foraging habitat for bluebirds. When nest boxes are placed in these optimal habitats, bluebird populations can increase quite rapidly. Mount nest boxes on fence posts or tree trunks 4 to 6 feet above the ground facing open terrain, optimally facing east to protect the entrance hole from prevailing wind and rain. "Predator guards" (conical shields) made of sheet metal can be wrapped around the tree or post just below the nest box to minimize predation from house cats, snakes and raccoons. To help keep wasps out of bluebird boxes, try nailing a piece of the sticky strips commonly sold for flies on the inside of the box top. Nest boxes should be erected in late winter, since nesting may begin as early as late February or early March. Because of the territorial nature of bluebirds, boxes should be at least 100 yards apart.

Bluebirds may produce two to four broods per year. Females will lay a clutch of four to six light-blue eggs and incubate them approximately 12 days. Upon hatching, bluebird chicks remain in the nest for about 15 days before fledging. Once the fledglings leave the nest, the male tends to them for several days while they learn to fly and search for grasshoppers, crickets, beetles, flies and other insects. Meanwhile, the female prepares the nest for a second clutch.

Bluebirds that nest in Tennessee typically stay near their nesting area all year, while bluebirds from northern states migrate southward during winter. Over-wintering here in Tennessee can be a problem for bluebirds during harsh winters, as some winter mortality may occur. On particularly cold nights, several bluebirds may roost together in a single nest box to conserve heat.

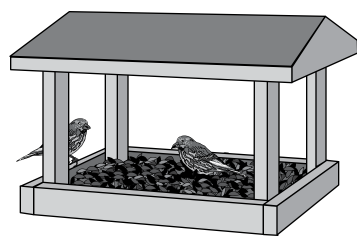


Figure 9. Fly-through feeders are popular with many people and attract a diversity of bird species.

kill exotic bird pests such as starlings and house sparrows. If you consider squirrels a problem at bird feeders, provide them with some food of their own. Unshelled (left on the cob) corn skewered on a long nail driven into a tree or post sometimes will keep their attention away from the bird feeder. If not, "squirrel-proof" feeders are available commercially or you can use your imagination in "squirrel-proofing" your bird feeder. (Hint: metal flashing or vinyl siding wrapped around the feeder post usually works. Good luck matching wits; squirrels are quite ingenious at getting to feeders!)

Hummingbirds require a special type of feeder. Hummingbird "nectar" is four parts water to one part sugar. It is best to boil water before adding the sugar so it will dissolve well. If you make relatively large quantities of this solution, store unused portions in the refrigerator. Hummingbird "nectar" should not contain honey because of the risk of fungal diseases. You can feed hummingbirds as long as they visit the feeder. You will NOT keep hummingbirds from migrating by keeping feeders out past Labor Day. Also, there is no evidence that putting red foodcoloring dye in the solution harms hummingbirds, however, since the safety of food-coloring dye is in question, it may be best not to use it in "nectar." Most hummingbird feeders are colored red to attract the birds so food-coloring dye is not needed anyway. If your feeder does not have any color, you can paint a red flower or put red tape around the feeder. CAUTION: sugar water will ferment when left in the hot sun. Fermented nectar is deadly for hummingbirds. Do not put

out a hummingbird feeder if you are not willing to clean it weekly. Wash hummingbird feeders using hot water with a little vinegar added to discourage mold. Hummingbird feeders should be scrubbed with a bottlebrush and rinsed thoroughly before refilling with "nectar." If insects are attracted to your hummingbird feeder, don't despair; in addition to nectar, hummingbirds feed upon insects for protein.

Nest boxes are another structural component important in improving wildlife habitat around your home. Although most people associate nest boxes with bluebirds, many other wildlife species (including mammals) benefit also. Species such as gray squirrels, flying squirrels, bats and screech owls will accept and use nest boxes. In fact, all of the cavity-nesting species listed previously may be found in nest boxes if dimensions are appropriate (Table 4). Nest boxes for birds should be erected in late winter, awaiting arrival of spring migrants. Nest boxes should be inspected, cleaned out and repaired if necessary before each nesting season. While it is important that nest boxes be inspected prior to the nesting season, you should not inspect the boxes once birds (or other wildlife) have begun using them. By doing so, you risk causing the birds to desert their nest and/or young. The exception to this is when unwanted, invasive species (e.g., house sparrows and starlings) use your nest boxes-in which case their nests should be destroyed. After chicks fledge, do not try to catch them, even if they are lying on the ground, seemingly helpless. The adults are nearby, waiting for you to leave and quit bothering them. It is best to leave the animals alone and let nature take its course.

For those interested in providing bats with suitable roosting sites, a new "bat house" has been designed by personnel from the Daniel Boone National Forest in Kentucky (Figure 10). These "post bat houses" reportedly are being used at a much higher rate than previous designs, as they are more like the bats' natural summer roost sites. Dan Dourson and John MacGregor of the Daniel Boone National Forest recommend placing bat houses in the following habitats: upland forest stands with an open canopy on slopes facing south or southwest; small openings along edge-habitat near ponds; along riparian zones (streams and creeks), forest roads, powerline rights-of-ways; or the edge of forest clearcuts and small forest gaps. Relatively open

TABLE 4 - Dimensions of nest boxes for various wildlife species, height they should be placed above ground and preferred habitat.

neight they should be placed above ground and preferred habitat.								
	Floor of Cavity	Depth of Cavity	Entrance above floor	Diameter of Entrance	Height above Ground or Water (W)	Preferred habitat codes		
Species	Inches	Inches	Inches	Inches	Feet			
House Wren	4x4	6 - 8	4 - 6	1 - 1 1/4	5 - 10	2, 7		
Carolina Chickadee	4x4	9	7	1 1/8	5 - 15	2		
Bewick's Wren	4x4	6 - 8	4 - 6	1 1/4	5 - 10	2, 7		
Tufted Titmouse	4x4	9	7	1 1/4	5 - 15	2		
Downy Woodpecker	4x4	9	7	1 1/4	5 - 15	2		
Prothonotary Warbler	4x4	6	4	1 3/8	5 - 12, (W)	3, 5		
Nuthatches	4x4	9	7	1 3/8	5 - 15	2		
Carolina Wren	4x4	6 - 8	4 - 6	*1 1/2	5 - 10	2, 7		
Eastern Bluebird	4x4	8 - 12	6 - 10	*1 1/2	5 - 6	1		
Tree Swallow	5x5	6 - 8	4 - 6	*1 1/2	10 - 30	1		
Hairy Woodpecker	6x6	12 - 15	9 - 12	1 5/8	12 - 20	2		
Great-Crested Flycatcher	6x6	8 - 10	6 - 8	1 3/4	8 - 10	1, 2		
Red-headed Woodpecker	6x6	12	9	2	10 - 20	2		
Purple martin	6x6	6	1	2 1/4	10 - 20	1		
Flicker	7x7	16 -18	14 - 16	2 1/2	6 - 30	1, 2		
Screech Owl (also gray squirrel and flying squirrel)	8x8	12 -15	9 - 12	3	10 - 30	2		
American Kestrel	8x8	12 - 15	9 - 12	3	10 - 30	1, 4		
Barn Own	10x18	15 - 18	0 - 4	6	12 - 18	4		
Wood Duck	12x12	22	17	3x4 oval	10 - 20, (W)	3, 5		
Eastern Phoebe	6x6	6(²)	(2)	8 - 12	8 - 20	7, 8		
Barn Swallow	6x6	6(²)	(²)	8 - 12	8 - 20	7, 8		
Robin	6x8	8(²)	(²)	6 - 15	5 - 10	7		

*Precise measurement required; if diameter over 1 inches the starlings may take the cavity over.

¹Brown-headed and Pygmy Nuthatches (1 1/8), Red-breasted Nuthatch (1 1/4) and white-breasted

nuthatch (1 3/8) will always use the dame box. However, the smaller opening sizes where appropriate may discourage use by House sparrows.

²One or more sides open.

³Preferred habitat codes. The numbers in the last column of Table 4 refers to the habitat types listed here:

1. Open areas in the sun (not shaded permanently by trees), pastures, fields or golf courses.

2. Woodland clearings or the edge of woods.

3. Above water, or if on land, the entrance should face water.

4. On trunks of large tree, or high in little-used parts of barns, silos, water towers or church steeples.

5. Moist forest bottomlands. Flooded river valleys, swamps.

6. Dry open woods and wood edge.

7. Back yards, near buildings.

8. Near water; under bridges, barns.

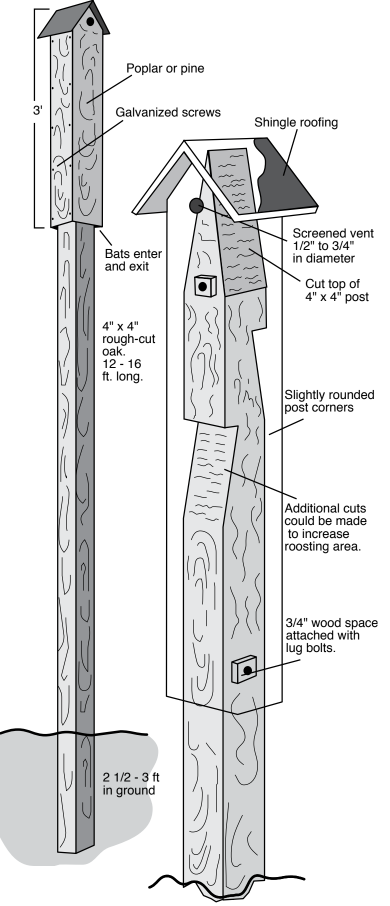


Figure 10. "Kentucky" bat houses reportedly receive more use than previous designs.

areas where the bat houses can receive more sunlight are preferred. Bat houses are less likely to be used when placed near homes, barns or other buildings.

Water

Water sources are provided in a variety of ways, ranging from a simple birdbath to a small pond created with wildlife in mind. Regardless of source, water is an essential component of wildlife habitat and provides necessities for wildlife in many ways. Obviously water provides refreshment for thirsty animals; however, there are other benefits you may not realize. Depending on the size and nature of the water source, some wildlife species may find food there. Raccoons forage for crawdads in shallow pools and creeks: herons and kingfishers feed upon small fish; and frogs, dragonflies, whippoorwills, tree swallows, purple martins, nighthawks and bats forage on the many flying insects found above a small pond. For some species (e.g., many frogs, toads and salamanders), water is necessary for reproduction, providing a place to lay eggs and for tadpoles to develop. In addition, some wildlife species require water for a substrate to live in (i.e., fish, many turtles, frogs and salamanders). A pond is a unique ecosystem, providing habitat for an array of wildlife species that simply would not be there otherwise and enhancing conditions for many terrestrial species.

Whether you have a birdbath, a small pond 5 feet in diameter or a 1/4-acre pond, there are some things to consider and keep in mind. It is best if the water source is located in the shade at least part of the day. Water will remain cooler and not become stagnant as quickly as if it were in full sunlight all day. To make a small pool most attractive for wildlife, make sure there is some cover nearby (within about 10-20 feet). This will make the animals using the water source feel more secure and render it available to more species. Keep birdbaths at least 3 feet above ground level (for protection from cats) and have a tree or some type of perch nearby for birds. In addition, the edge and bottom of birdbaths should be rough to provide secure footing. Water depth should be shallow, especially around the edges, so birds can

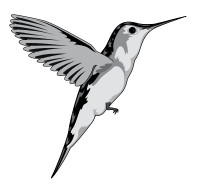
get in and splash about. If the edge or side of the water source is too steep, many birds will not use it. If you have a small pond, make sure part of the bank perimeter is free of tall vegetation to provide a place for birds to approach the water. Another important consideration is to keep the water flowing or moving for aeration. This can be accomplished by allowing the water to run over rocks or by positioning the water intake so that it pours into the birdbath or pond. The sound of moving water attracts many birds and other wildlife that otherwise would not visit the pool. It is critical to keep the water in your birdbath as clean and cool as possible. Allowing water to become stagnant and filled with algae can be harmful to wildlife.

Conclusion

Improving wildlife habitat around your home can be a very rewarding and invigorating experience. While the aesthetic, recreational and biological benefits may be most obvious, the biggest reward may be the educational experience gained by children enjoying wildlife residing in and visiting their own backyards. Many folks are limited in terms of opportunities to help conserve our wildlife resources. By working toward this effort in your own backyard you can make the area around your home more interesting and attractive, and experience the fruits of your labor through an increased abundance and diversity of wildlife around you.

Sources for information regarding backyard wildlife management: _

- Foote, L. E. and S. B. Jones. 1989. *Native shrubs* and woody vines of the Southeast. Landscaping uses and identification. Timber Press. Portland, Oregon.
- *Gardening with wildlife*. Available from the National Wildlife Federation, 1412 Sixteenth St., N. W., Washington, D. C.
- Henderson, C. 1987. *Landscaping for wildlife.* Minnesota Department of Natural Resources, Nongame Wildlife Program. St. Paul, Minnesota.
- Henderson, C. 1995. *Wild about birds*. Minnesota Department of Natural Resources, Nongame Wildlife Program. St. Paul, Minnesota.
- *Woodworking for wildlife in Tennessee*. Available from the Tennessee Wildlife Resources Agency, Ellington Agricultural Center, P. O. Box 40747, Nashville, TN 37204.



Visit the UT Extension Web site at http://www.utextension.utk.edu/

PB1633-3M-9/06 E12-4915-00-004-07 07-0038

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.