

Structures for Wildlife 649

NEST & DEN BOX SPECIFICATIONS and DESIGNS

Developed by Jeff Norment, Maine NRCS



Kestrel Box, Photo courtesy of Jeff Norment,
USDA-NRCS

Purpose:

To provide information and guidance concerning construction, placement, density, and maintenance of nest and den boxes.

Construction:

Nest or den boxes should be made of rough cut cypress, cedar, redwood, or other rot resistant wood. Cedar is the best choice.

Boxes shall not be constructed of metal or plastic or treated with creosote, green preservative (a.k.a., "pressure treated") or finishes with pentachlorophenol as an ingredient.

The outside backs of boxes may be treated with wood preservative to reduce rot and extend their life.

With the exception of bat box exteriors, boxes should not be painted or stained.

For ventilation several $\frac{5}{8}$ inch holes should be drilled near the top of a box on both sides, with an exception for duck nest boxes.

Four $\frac{3}{8}$ inch diameter holes should be drilled in the bottom of each box for drainage, except for the Peterson bluebird house.

Quarter inch galvanized hardware cloth or plastic mesh shall be attached to the inside front panel of all duck nest boxes.

A hinged side or roof should be designed to allow easy access for box maintenance. All metal parts should be stainless steel to reduce likelihood of rust.

Wood screws or concrete coated nails are recommended for box construction.

Galvanized nails should be avoided, due to their tendency to loosen with wood expansion.

The box floor board should be recessed at least $\frac{1}{4}$ inch up from the bottom of the sides.

The top of the box should be flush with the sides or be slightly overhanging, with a front overhang of at least 2 inches.

Do not add perches to box designs as this will attract and benefit non-native house sparrows and European starlings.

Boxes should be firmly attached to a support post, building or tree. Lag screws and washers are the preferred means to attach boxes as one can loosen the screws as a tree grows.

If depredation is a problem, predator guards should be installed. Guards should be made of either 26-gauge galvanized metal or of heavy plastic sheeting (e.g., utility pole wrap).

Box Placement & Density:

Where possible, nest and den box placement and density specifications for selected species shall conform to the following table:

Species	Height From Ground (ft.)	Additional Criteria ^a
E. Bluebird	5 to 6	Open fields, meadows, old orchards, entrance should be toward open areas and favor a N or NE aspect; ≥ 100 yards apart
Woodpeckers	15 to 30	Trees > 15" diameter at breast height (dbh); SW aspect;
American Kestrel	12 to 20	> 50 ft from forest edge on lone trees or poles in pastures, fields, open meadows; $\frac{1}{2}$ mile apart, with an unobstructed south or southeast facing entrance.
Screech and Barred Owls	10 – 20 (screech); 20 – 30 (barred)	$\frac{1}{4}$ mile (screech) to $\frac{1}{2}$ mile (barred) apart in hardwood dominated stands; preferably within 200 ft of water; make sure there is an open flight path to the box.
Great Gray and Horned Owls	15 to 30	Place nesting platform in crotch of live trees ≥ 12 inches dbh; $\frac{1}{2}$ to $\frac{3}{4}$ mile apart.
Nuthatches	12 to 20	Hardwoods where canopy coverage does not exceed 60%
Chickadees	5 to 15	Hardwoods where canopy coverage does not exceed 60%
Flycatchers	10 to 20	In pine trees in mixed hardwood pine; near water is best.
Common Goldeneye	10 to 30	Forested areas near permanent lakes and rivers in large mature trees; ≥ 100 yards apart & visually isolated from each other; uplands proximal to water or, preferably, in water facing open water
Tree Swallow	4 to 6	Open fields and other open habitats near riparian areas; face entrance hole east where practicable; separate boxes by approximately 100 feet.
Purple Martin	8 to 15	On poles 30 ft from nearest tree or building; 1 per acre
Wood Duck; Hooded or Common Merganser	At least 5 ft above the average high water mark	Near good brood rearing habitat; ≥ 100 yards apart & visually isolated from each other; uplands proximal to water or, preferably, in water facing open water; make sure there is an open flight path to the box.
Gray Squirrel	20 - 30 or more	Trees > 10" dbh; 2 boxes per acre
Raccoon	15 to 35	Trees > 12" dbh; 1 box per 2 acres
Bats	12 to 15	South or SE aspect or where the maximum amount of sunlight will be attained; paint box black; place near water if present
Native Bees	2 – 6 (preferably > 4)	For wood-nesting bees pick sheltered sites with a south or southeast aspect on well-drained ground. Entrance holes should face east or southeast. For bumble bees, choose sites in partial or full shade where there is no risk of flooding. Construct different twig bundle nests with a variety of hole sizes.

^a – to reduce predation, do not place boxes do not place near game trails, on edge of clearings or near residences unless directed to do so above.

Operation & Maintenance:

On an annual basis, boxes shall be maintained in good working condition and material from the previous year's nesting attempt removed. Wasps, bees and other wildlife may reside in the box, so care should be taken when inspecting, maintaining, and cleaning out boxes.

Several inches of nesting material (e.g., Wood chips, shavings, soft bedding material – do not use sawdust) should be added to boxes prior to the nesting season.

APPENDIX A.

Nest Box Designs



Wood Duck

DESCRIPTION

Male wood ducks are easily recognized by their iridescent green and purple feathers and white chin and throat strap. Females are mottled brown with a white throat patch and eye ring. Both sexes have well-defined head crests and long, dark, square tails.

HABITAT

Unlike most ducks, they nest in tree cavities near water instead of on the ground. They also readily nest in man-made structures. The ideal brood habitat is wetland with good emergent vegetation and low-hanging bushes where the broods can swim easily to find food and cover. This type of vegetation provides an abundant food source for both juveniles and adults. The young ducks eat mainly insects and adults eat mostly plant material.

NEST BOXES

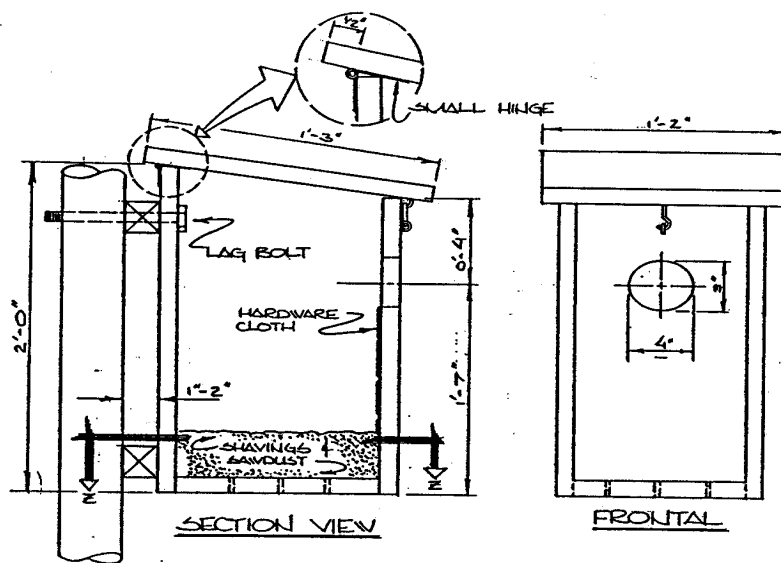
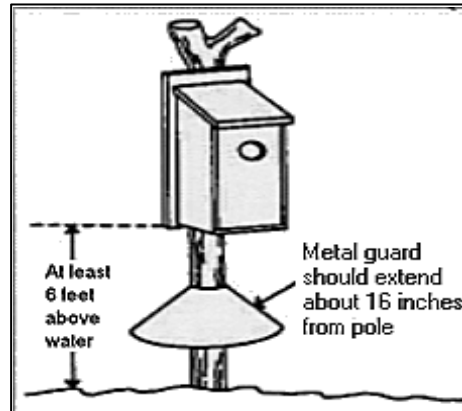
Increasing wood duck numbers can be accomplished by providing adequate nesting sites that are protected from predators. The following includes directions on the placement and construction of nest boxes for wood ducks.

Nest boxes should be placed over water or in woodland habitat near lakes, ponds, marshes and rivers. If boxes are placed over water, they should be mounted about 6-8 feet above the water surface, or no lower than 5 feet above the average high water mark. If placed above the ground, the box should be 30-100 feet from the water's edge and 10-20 feet above ground. The distance to water should be free of obstacles to newly hatched ducklings. One nest box per 5 acres of suitable brood habitat is suggested. It is preferable to mount boxes proximal to brood rearing habitat.

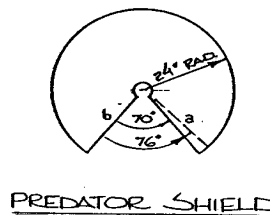
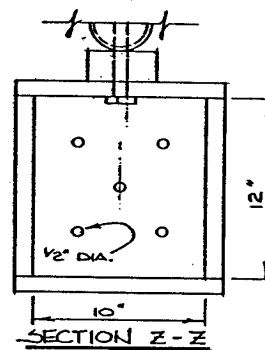
The box dimensions should be about 10" x 12" and about 24" in height. The opening should be a 4" diameter oval, about 18" above the floor. Place 5-6 inches of wood shavings in the bottom of the box. Hardware cloth on the inside of boxes below the entrance will help ducklings climb out of the nest when they are ready to leave. Old nesting material must be cleaned out and more wood shavings should be added each year during the winter.

Predator guards against raccoons, snakes, and opossums are necessary. These can be constructed in several ways. A large, cone-shaped sheet-metal guard attached to the post (shown below), or a metal sandwich around the post should keep predators out of the nest box. The guards should fit tight enough to prevent snakes from squeezing through.

The diagram below serves as a guide for building one type of nest box for wood ducks. [Click here to link to another wood duck nest box design developed by the USFWS:](#)



- MATERIALS LIST**
- 1" thick rough cypress, redwood, or cedar.
 - 1- cedar, cypress, redwood, cedar or metal post long enough to extend at least 8 feet above the average high water mark.
 - 4 to 6 Sheet metal screws or pop rivets
 - 2 – small hardware hinges
 - 1- small screen door hook and eyes.
 - 1 – plate (4 by 4 ft) of sheet metal.
 - 1 – 12" x 4" x 1/4" mesh hardware cloth or similar plastic mesh
 - 1 – lag screw w/washer
 - Wood shavings





Eastern Bluebird

DESCRIPTION & HABITAT

The male bluebird has a bright blue back and an orange breast. Females have a duller, gray-blue back. Their ideal habitat is open fields and pastures. They can be seen perching on tree snags and wooden fence posts. Bluebirds have also adapted to suburban areas such as golf courses, cemeteries, and highway right-of-ways. The bluebird's diet consists primarily of grasshoppers, caterpillars, and other insects.

NEST BOXES

Bluebirds will readily nest in artificial nesting structures. The following house plan can be built from a 1" x 6" x 6' piece of appropriate lumber. Floor dimensions should be 4" x 5 1/2" and walls should be 8 3/4" high. The entrance hole should have a diameter of 1 1/2" placed 6" above the floor.

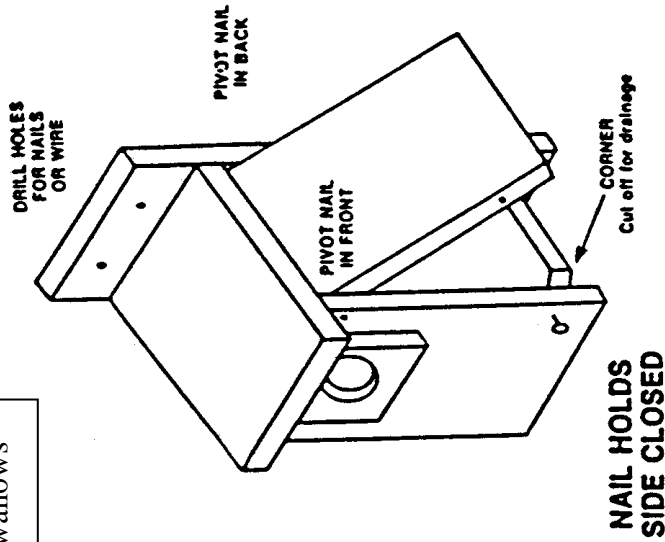
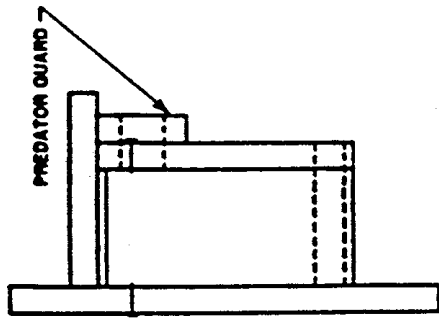
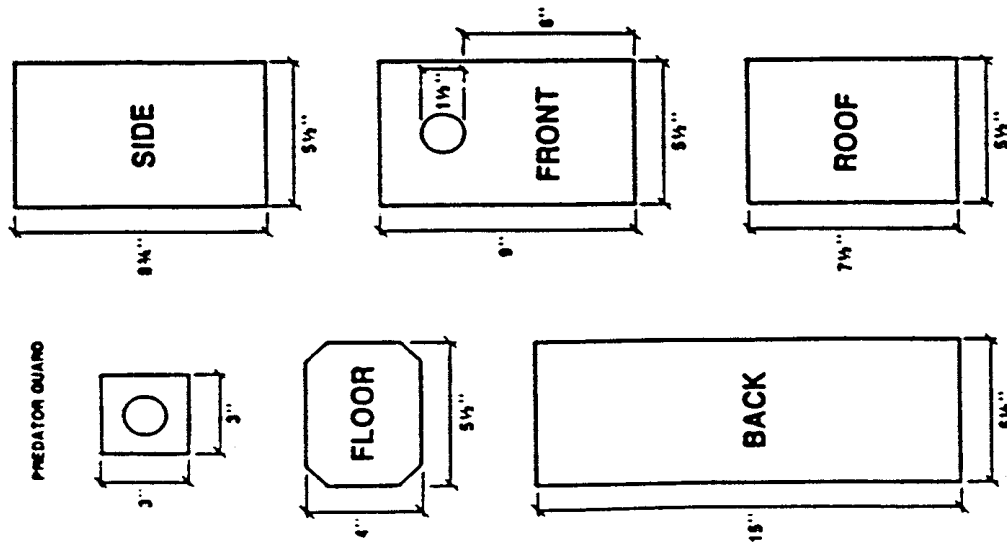
Bluebirds are territorial and require about 1 1/2 acres per pair. Boxes should be placed at least 100 yards apart in open areas with woods nearby. The best mounting is to a metal pole to prevent damage from predators. The box should be placed 5-6 feet above ground. Face the nest box toward open ground and toward the south or southeast where possible. Bluebird territories are established in March, so have boxes ready by that time.

If both tree swallows and bluebirds are found in your area with only tree swallows using the boxes, erect boxes in pairs. That is, place a second box on a nearby post approximately 25 feet apart to allow both species to coexist. The next pair of boxes should be placed at least 100 yards away.

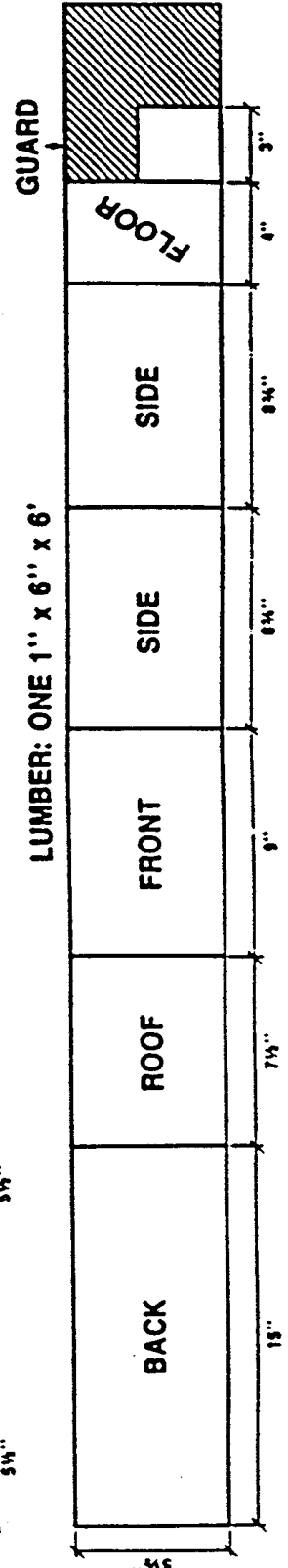
Old nest material should be removed from the box as soon as the young have left the nest. This increases the chance of a second brood being raised in the same box. If starlings or sparrows try to nest in the boxes, remove their nests. Houses should be inspected and cleaned during February each year, making sure the drain holes in the floor are open. Considering bluebirds are insectivorous, use of insecticides in their territory should be limited.

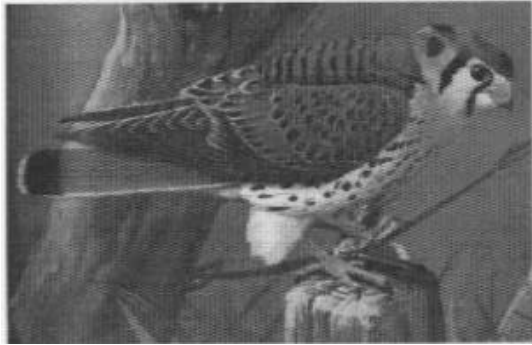
Eastern Bluebird Nest Box

Also suitable for tree swallows



TWO "PIVOT" NAILS ALLOW SIDE TO SWING OUT FOR CLEANING. USE ONE NAIL AT BOTTOM TO CLOSE SIDE.





American Kestrel

DESCRIPTION & HABITAT

The American Kestrel, also called the sparrow hawk, is the smallest member of the falcon family. The males are easily identifiable by their reddish brown back, slate blue wings and buff underside. Females are reddish brown, have brown streaks on their chest, and black tail bands.

Kestrels breed in a variety of open habitats, including meadows, grasslands, parkland, agricultural fields, urban and suburban areas. These areas provide the birds with good nesting sites. Insects, lizards and voles are an abundant food source. Short understory vegetation is ideal for kestrels to see and catch prey.

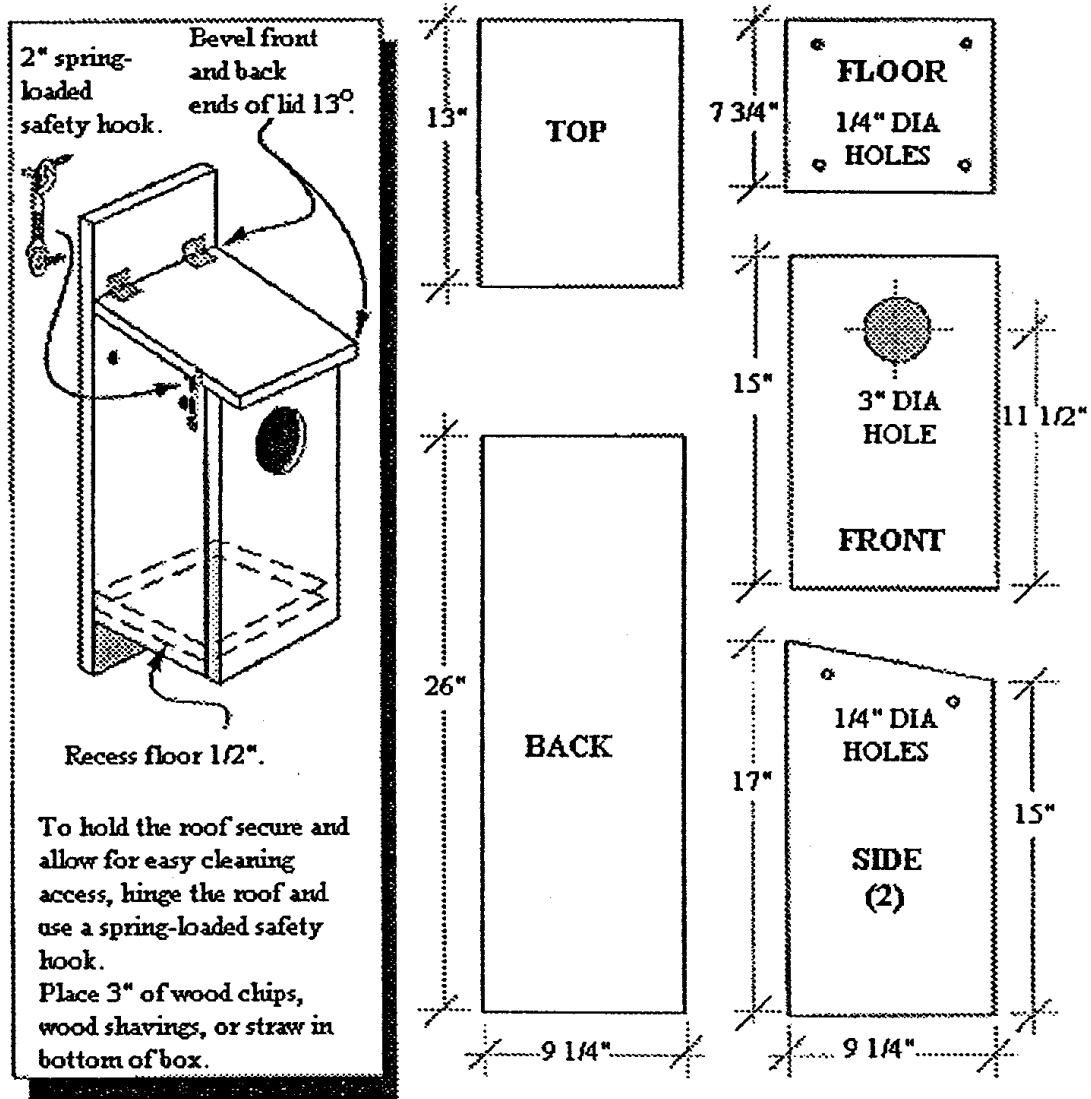
NEST BOXES

The biggest threat to the kestrel is habitat loss. With rapid growth and development, the kestrel is becoming less common. There are several ways to help their declining populations. The first is to maintain a natural habitat. This can be accomplished by manipulating the understory to maintain a desirable height for kestrels (e.g., mowing, chopping, grazing). Leave snags (dead trees) standing and leave enough live trees so that normal mortality will provide enough dead trees for nesting sites for the kestrels.

Another way to help conserve kestrels is to build nest boxes. Nest boxes are best located in lone trees or in fields and pastures approximately 50 feet from the forest edge. The boxes should be spaced about 1/2 mile apart. The entrance hole should face south or southeast, with an unobstructed flight path to the entrance. Place boxes 12-20 feet above ground to keep out predators. A predator guard can be constructed by wrapping a 3 ft. strip of sheet metal around the pole to prevent raccoons and snakes from entering the nest. Eggs are laid between April and June, so make sure old nesting material and debris are cleaned out before this time. After cleaning, place 3 inches of new wood shavings or straw in the nest box.

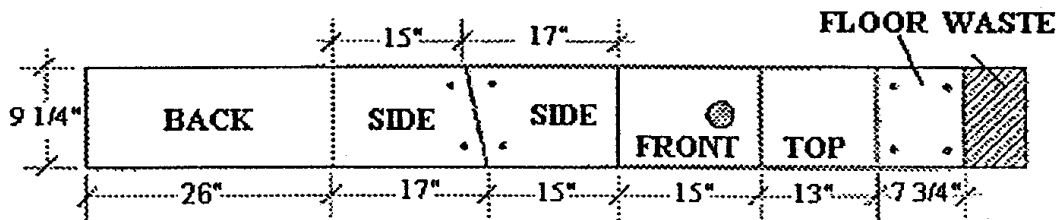
The following dimensions and construction plan were designed by the Northern Prairie Wildlife Research Center

Construction of a Kestrel Nest Box



LUMBER: One 1" x 10" x 8', (#2 white pine recommended).

HARDWARE: Twenty-two 1 1/2" wood screws (#6), two 2" hinges and one 2" spring-loaded safety hook.





Barred Owl

DESCRIPTION

The barred owl is distinguishable by its large round head, horizontal brown and white barring across its throat, and vertical streaking on its chest. Since owls are most active at night, they are more easily identified by their calls. The barred owl has a distinct “who cooks for you, who cooks for you all” sound.

HABITAT

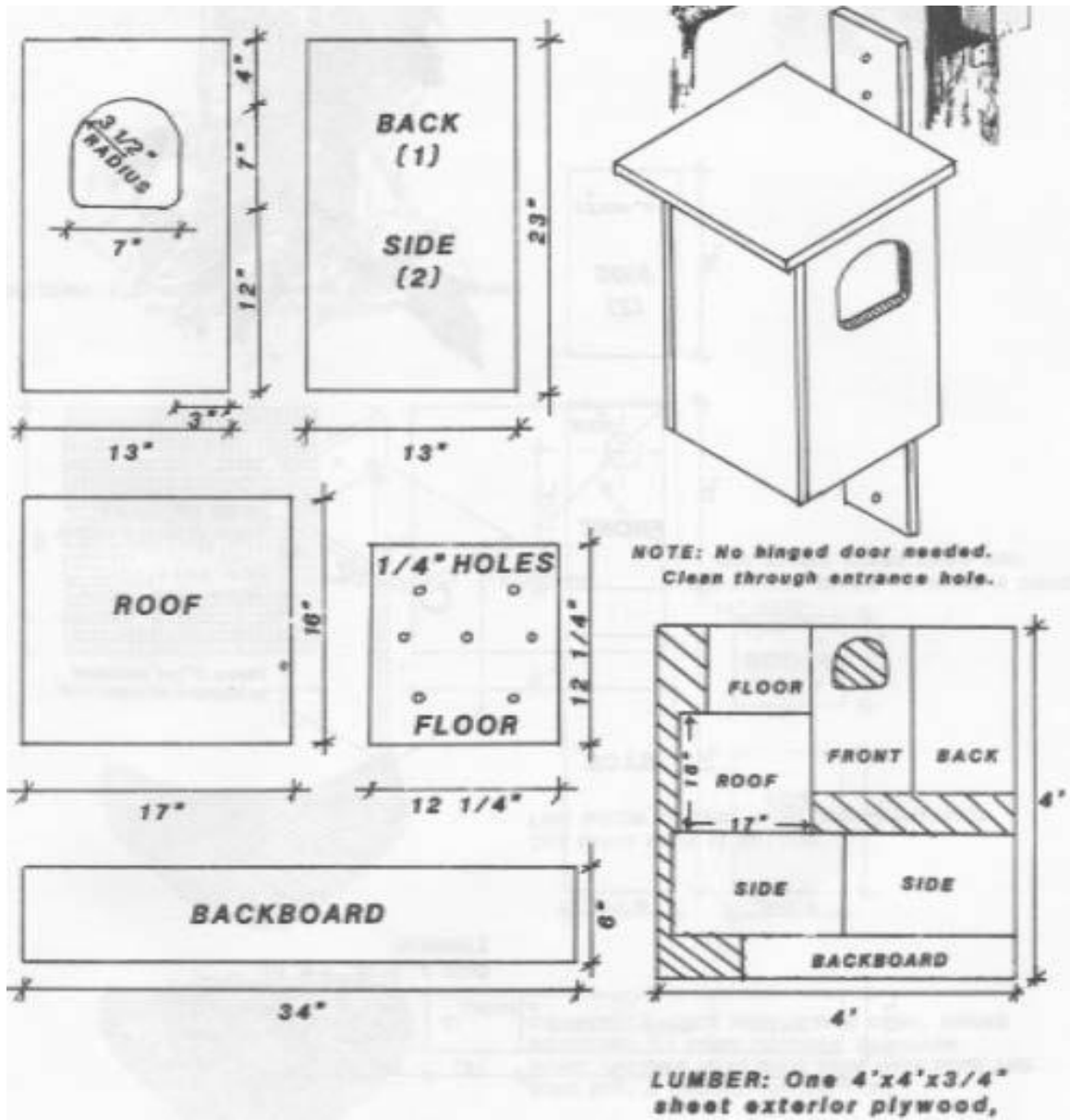
Barred owls are associated primarily with floodplains, river bottoms, field and lake margins, and almost any woodland area. They nest mainly in tree cavities, but will also use abandoned hawk and squirrel nests. They also readily nest in man-made structures. The owl’s diet consists primarily of small rodents, frogs, snakes and insects. Although owls are federally protected under the Migratory Bird Treaty Act, development is affecting their habitat. You can help by constructing a nest box.

NEST BOXES

The nest box should be constructed of 3/4 inch plywood. It should be 23 inches high with floor dimensions of 12 1/4 x 12 1/4 inches. The entrance hole should be 12 inches from the floor and have dimensions of 7 x 7 inches. Place about 3 inches of wood chips in the nest. Place the box 20 - 30 feet above ground on a tree trunk in a wooded area. Make sure the entrance is not obscured or obstructed by branches. Barred owls are territorial, and require about 125 acres. Boxes should be spaced at least 1/2 mile apart. A predator guard can be constructed in order to keep out raccoons and snakes. Place a 2-3 foot sheet of aluminum around the tree at breast height. Make sure debris is cleaned out and new wood chips are added each year prior to January when nesting activity begins.

The house plan below was adapted from *Woodworking for Wildlife in Tennessee*, a publication of the Tennessee Wildlife Resources Agency.

Construction of a Barred Owl Nest Box





Purple Martin

DESCRIPTION & HABITAT

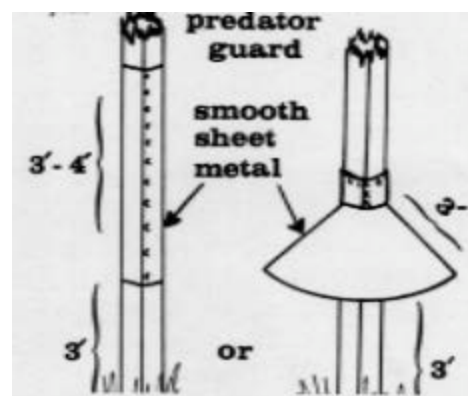
Purple Martins are the largest member of the swallow family. Male martins are dark metallic blue with purple iridescence. The females are blue-brown with a buff-colored belly. Both sexes have notched tails that are characteristic of swallows. They return to the same nest area each year. Their nests are made in cavities of twigs, weeds, dead leaves and grasses. Martins prefer to nest in large open areas near water, such as fields, pastures and golf courses. The diet of the purple martin consists of flying large insects such as beetles, moths and dragonflies.

NEST BOXES

A shortage of natural nest sites in eastern North America due to competitive exclusion of martins from suitable tree cavities by introduced bird species (i.e., European starlings, house sparrows), have resulted in purple martins becoming almost totally dependent on man-made housing. Once martins nest at your site, they will come back every year, if you manage the site properly. Martins are colonial birds, so apartment style houses are usually best. Martins have very specific aerial requirements. The house will have the greatest success in attracting birds if it is placed in an open area 8 - 15 feet above ground at least 40 feet away from trees and buildings. No more than one house per acre is ideal. Locations near ponds or lakes are ideal.

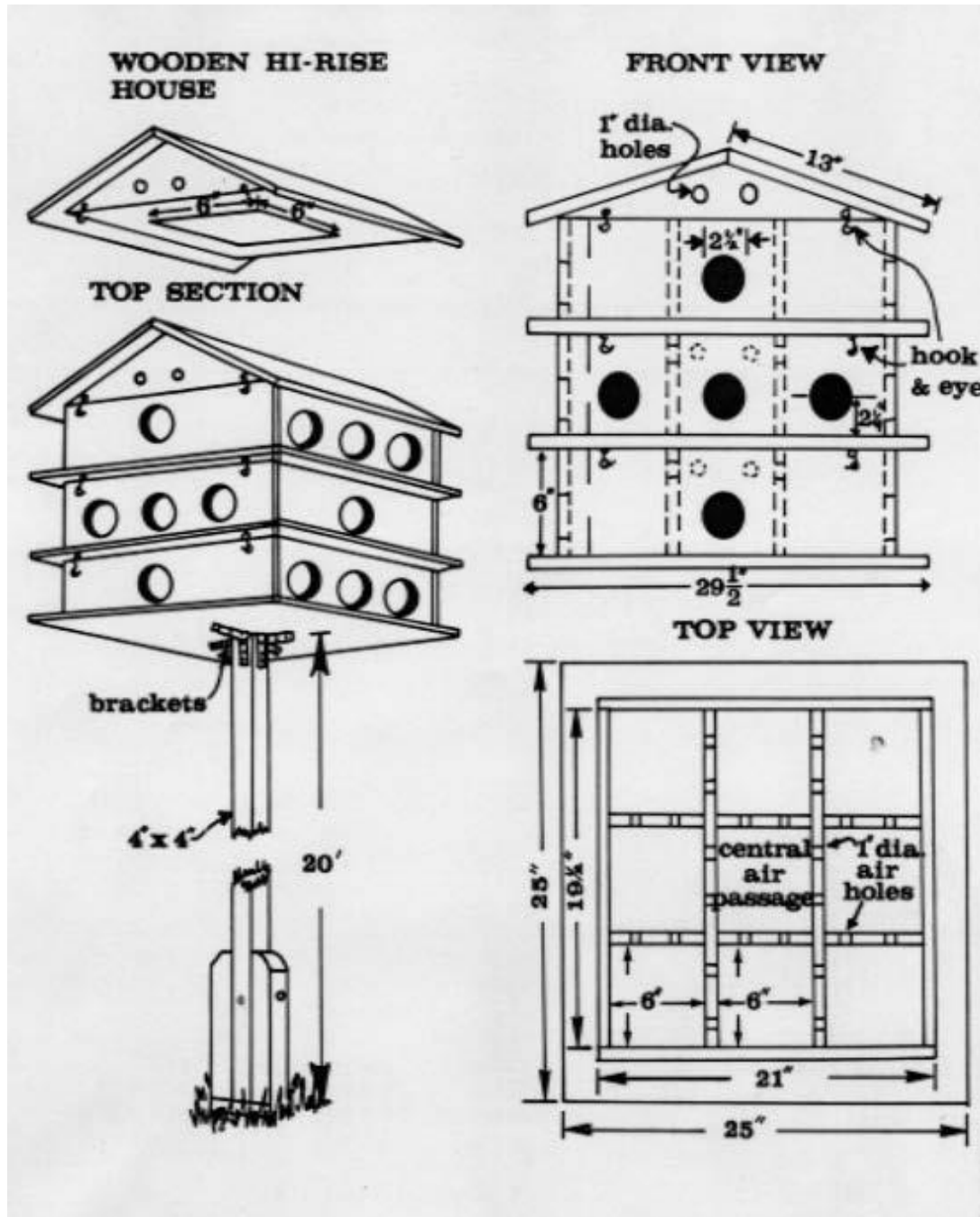
The dimensions for each compartment floor should measure 6" x 6" and should be 5-7" in height. The center compartment is for air ventilation. Drill small holes in the interior compartment walls and exterior walls of the roof to provide good air circulation. Entrance holes should be 2 1/2" in diameter and 1" above the floor of compartment. Houses must be painted white to reflect heat and to help attract martins and repel nuisance species such as English sparrow and starlings. Paint only the outside of the house. A predator guard should be constructed to keep out cats, raccoons and snakes. Place smooth sheet metal around the pole or attach a sheet metal cone to the pole (see illustration at right).

Martins will not nest if sparrows or starlings are using some compartments. To prevent sparrows and starlings from nesting, take the houses down from October until April 1st or plug the entrance holes. If they do manage to nest, evict them and temporarily plug holes.



Construction of a Purple Martin Nest Box

(The diagram below is from the Cooperative Extension Service located at the University of Georgia)





Bats

DESCRIPTION & HABITAT

Bats are seen most frequently on warm nights feeding near water or around lights. They feed by catching insects while flying in the air. During the day, they find shelter in dark places such as caves, tree cavities, and attics of buildings. Bats prefer to roost within 1/4 mile of a water source. Snags near wetlands with open water provide ideal habitats.

Bats have been wrongly feared by humans. They are, in fact, rather shy and harmless. There is a misconception that bats carry rabies, but less than 1/2 of one percent actually carries the disease. Even if infected, they rarely become aggressive like other animals. Bats provide a beneficial service to man because they eat a huge amount of insects, including mosquitoes. They usually consume their weight in insects each night.

Bat populations are declining because of loss and disturbance to natural roosting sites such as old trees, caves, and old barns, as well as vandalism. There is also a loss of habitat due to development. Providing a bat house can help sustain the population of bats as well as keeping them from roosting in occupied dwellings.

BAT HOUSES

The greatest bat house success has been achieved in areas where there is a mixture of agricultural use and natural vegetation. A single chamber bat house may house 50 bats, while larger houses may attract more than 200. Most houses have 1-4 roosting chambers. The following is reprinted with permission from Bat Conservation International, <http://www.batcon.org/home/default.asp>.

Criteria for Successful Bat Houses

Whether you build or buy a bat house, make sure the dimensions meet the criteria below. Following these construction and installation guidelines will greatly increase your odds of attracting bats. These recommendations are based on 12 years of bat house research conducted across the U.S, Canada, and the Caribbean. Small, poorly-made houses commonly sold in stores or any houses improperly installed are likely to fail.

1. Design - All bat houses should be at least 2 feet tall, have chambers at least 14 inches wide, and have a landing area extending below the entrance at least 3 to 6 inches (some houses feature recessed partitions that offer landing space inside). Taller and wider houses are even better (e.g. 30 to 36 inches tall x 18 to 24 inches wide). Rocket boxes should be at least 3 feet tall and have

at least 12 inches of linear roost space. Most bat houses have one to four roosting chambers--the more the better. Chambers should be at least 20 inches tall; taller is better. Roost partitions should be carefully spaced 3/4 to 1 inch apart. All partitions and landing areas should be roughened. Wood surfaces can be scratched or grooved horizontally, at roughly 1/4- to 1/2-inch intervals, or covered with durable square, plastic mesh (1/8" or 1/4" inch mesh. Include vents approximately 6 inches from the bottom of all houses 24 to 32 inches tall where average July high temperatures are 85 F or above. Front vents are as long as a house is wide, side vents 6 inches tall by 1/2 inch wide. Houses 36 inches tall or taller should have vents approximately 10 to 12 inches from the bottom.

2. Construction - For wooden houses, a combination of exterior plywood (ACX, BCX, or T1-11 grade) and cedar is best. Plywood for bat house exteriors should be 1/2 -inch thick or greater and have at least four plies. Do not use pressure-treated wood. Any screws, hardware or staples used must be exterior grade (galvanized, coated, stainless, etc). To increase longevity, use screws rather than nails. Caulk all seams, especially around the roof. Alternative materials, such as plastic or fiber-cement board, may last longer and require less maintenance.

3. Wood Treatment - For the exterior, apply three coats of exterior grade, water-based paint or stain. Available observations suggest that color should be black where average high temperatures in July are less than 85 °F, dark colors (such as dark brown or dark gray) where they are 85 to 95 °F, medium colors where they are 95 to 100 °F and white or light colors where they exceed 100 °F. Much depends upon amount of sun exposure; adjust to darker colors for less sun. For the interior, use two coats dark, exterior grade, water based stain. Apply stain after creating scratches or grooves or prior to stapling plastic mesh. Paint fills grooves, making them unusable.

4. Sun Exposure - Houses where high temperatures in July average 80 °F or less, should receive at least 10 hours of sun; more is better. At least six hours of direct daily sun are recommended for all bat houses where daily high temperatures in July average less than 100 °F. Full, all-day sun is often successful in all but the hottest climates. To create favorable conditions for maternity colonies in summer, internal bat house temperatures should stay between 80 °F to 100 °F as long as possible.

5. Habitat - Most nursery colonies of bats choose roosts within 1/4 mile of water, preferably a stream, river or lake. Greatest bat house success has been achieved in areas of diverse habitat, especially where there is a

Areas	Wooden Houses	Plastic/Stucco Houses
1) Dark areas:	Black or dark color	dark color
2) Medium areas:	dark or medium color	medium color
3) Light areas:	Medium or light color	light color
4) Lightest areas:	White or light color	light color

Bat House Color Recommendations and Average Daily High Temperatures in July



mixture of varied agricultural use and natural vegetation. Bat houses are most likely to succeed in regions where bats are already attempting to live in buildings.

6. Mounting - Bat houses should be mounted on buildings or poles. Houses mounted on trees or metal siding is seldom used. Wooden, brick, or stone buildings with proper solar exposure are excellent choices, and locations under the eaves often are successful. Economy houses work best when mounted on buildings. Mounting two bat houses back to back on poles is ideal (face one house north, the other south). Place houses 3/4 inch apart and cover both with a galvanized metal roof to protect the center roosting space from rain. All bat houses should be mounted at least 12 feet above ground; 15 to 20 feet is better. Bat houses should not be lit by bright lights.

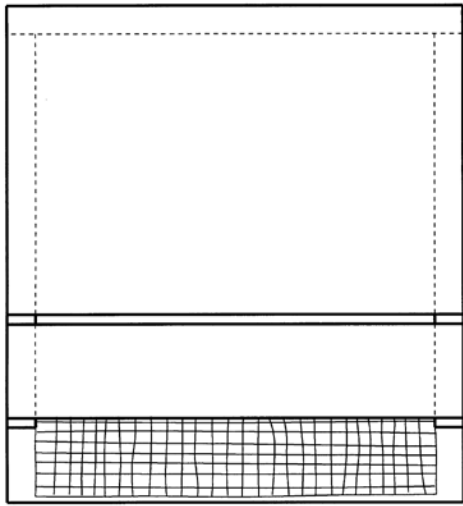
7. Protection from Predators - Houses mounted on sides of buildings or on metal poles provide the best protection from predators. Metal predator guards may be helpful, especially on wooden poles. Bat houses may be found more quickly if located along forest or water edges where bats tend to fly; however, they should be placed at least 20 to 25 feet from the nearest tree branches, wires or other potential perches for aerial predators.

8. Avoiding Uninvited Guests - Wasps can be a problem before bats fully occupy a house. Use of 3/4-inch roosting spaces reduces wasp use. If nests accumulate, they should be removed in late winter or early spring before either wasps or bats return. Open-bottom houses greatly reduce problems with birds, mice, squirrels or parasites, and guano does not accumulate inside.

9. Timing - Bat houses can be installed at any time of the year, but are more likely to be used during their first summer if installed before the bats return in spring. To help exclude a colony from a building, install the bat houses at least two to six weeks before the actual eviction, if possible.

10. Importance of Local Experimentation - It is best to test for local needs before putting up more than three to six houses, especially comparing those of different darkness and sun exposure.

Small Economy Bat House



Materials Needed (makes 1)

¼ sheet (2'x4') ½" cdx (outdoor grade) plywood
 1 piece 1"x2" x 8' pine (furring strip)
 1/8" mesh HOPE (plastic) netting, 20" x 22.5"
 20-30 1 5/8" multipurpose (drywall) screws
 1 pint latex acrylic paint
 1 tube paintable acrylic caulk
 5/16" staples

Recommended Tools

Table saw or handsaw	caulking gun
Variable-speed reversing drill	scissors
Phillips bit for drill	stapler
Tape measure or yardstick	paintbrush

Construction Procedure

1. Measure and cut plywood into three pieces
26.5" x 24" 16.5" x 24" 5" x 24"
2. Measure and cut furring into one 24" and two 20 1/4" pieces.
3. Screw back to furring, caulking first. Start with 24" piece at top.
4. Staple the netting to inside surface of back, starting at the bottom. Be sure netting lies flat (curve down) and does not pucker.
5. Screw front to furring, top piece first (don't forget to caulk). Leave ½" vent space between top and bottom front pieces.
6. Caulk around outside joints if needed to seal roosting chamber.
7. Attach a 3" x 28" board to the top as a roof, if desired.
8. Paint exterior at least twice.

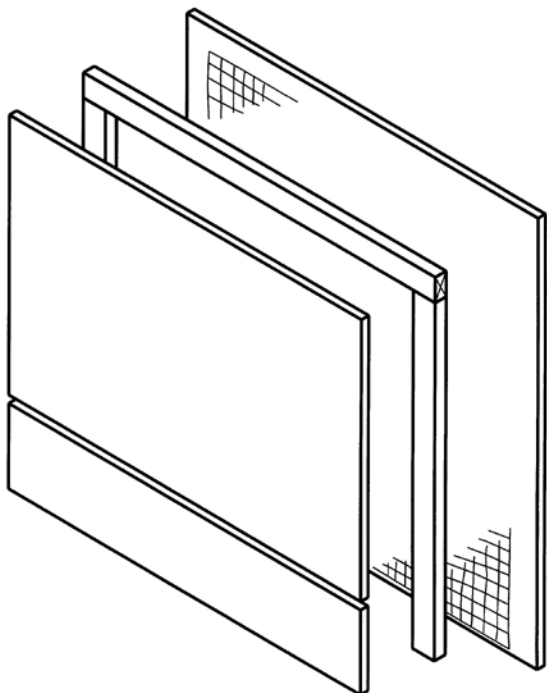
Optional Modifications

1. Wider bat houses can be built for larger colonies. Be sure to adjust dimensions for back and front pieces, ceiling furring strip, and netting.
2. Two bat houses can be placed back-to-back mounted on poles. Before assembly, a horizontal ¼" slot should be cut in the back of each house about 10" from the bottom edge of the back piece to improve ventilation and permit movement of bats between houses. Two pieces of wood, 4" x 4 ¼" x 3/4", screwed horizontally to each side will join the two boxes. One 3" x 22" vertical piece, attached to each side over the horizontal pieces, blocks light but allows bats and air to enter. Leave a ¾" space between the two houses, and roughen the wood surfaces or cover the back of each with plastic netting. Do not cover the vents. A tin roof covering both houses protects them and helps prevent overheating. Eaves should be about 3" in southern areas and about 1 ½" in the north.

Bat house information is reprinted with permission from Bat Conservation International (BCI).

View

Side





Nests for Native Bees

© Mace Vaughan; used by Maine NRCS

Native bees provide essential ecological services as pollinators that benefits ecological health and function, as food for many animal species, and valuable direct and indirect economic benefits to humans.

The following is printed with permission by The Xerces Society for Invertebrate Conservation, <http://www.xerces.org/>. The information below is adapted from *Nests for Native Bees*, written by Matthew Shepherd.

Native bees are a vital part of our environment. They ensure healthy wildflower communities and harvests of fruit and vegetables. Bees are suffering from the fragmentation and loss of their habitat and extensive use of pesticides.

Although flowers that provide nectar and pollen are important for bees, a lack of nesting sites is probably a greater threat to native bees than a lack of flowers. Unlike butterflies and other pollinator insects, bees make nests in which they create brood cells for their offspring. In many modern landscapes, a desire for neatness has usually resulted in the removal of bare or semi-bare ground, dead trees, and untidy corners of rough grass—all important nesting sites for bees.

The good news is that there are several easy ways in which bee nesting sites can be made. Providing suitable nest sites is a simple thing that we all can do to improve our gardens, farms, parks, and wild areas for these important insects.

Nesting sites for solitary wood-nesting bees

The great majority of bees nest on their own, many in abandoned beetle tunnels in wood. With wood nests, providing a range of hole sizes between $\frac{3}{32}$ " and $\frac{3}{8}$ " (2.5 mm to 10 mm) in diameter will support a wide range of bee species.

Nesting blocks

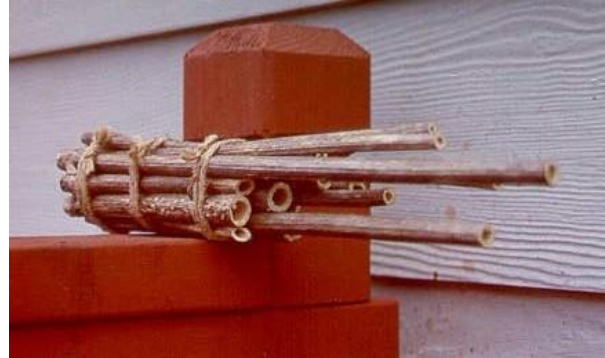
Bee blocks can be made by drilling nesting holes between $\frac{3}{32}$ " and $\frac{3}{8}$ " in diameter, at approximate $\frac{3}{4}$ " centers, into the side of a block of preservative-



free lumber. The holes need to be smooth inside, as deep as possible, and closed at one end. The length of the lumber is not critical—8” or more is good—but the lumber should be at least 4” deep. This block can be fixed firmly to a stake, fence, or building, or placed in a tree.

Twig bundle

Some plants, like teasel and bamboo, have naturally hollow stems. Cut the stems into 6” to 8” lengths. Be careful to cut the stems close to a stem node to create a tube with one end open and the other closed. Take fifteen to twenty stem pieces of a variety of internal diameters and tie them into bundles with the closed ends of the stems together. Fix each bundle to a stake, fence, or tree with the stems horizontal to the ground.



Logs and snags

Get some logs or old stumps and place them in sunny areas. Those with beetle tunnels are ideal. Plant a few upright, like dead trees, to ensure some deadwood habitat stays dry. On the southeast side of each log, drill a range of holes. Make the interior of the holes as smooth as possible. Bees don’t like rough holes and may avoid them.

Where to place bee blocks and other tunnel nests

Location of the nesting sites is important. All of these types of tunnel nests should be placed so that the open holes face towards the east or southeast and the morning sun. Most solitary bees cannot heat themselves efficiently, and need the sunshine, especially in the morning, to provide enough warmth so they can become active. Place the nests between two and six feet above the ground, and fix them firmly so they don’t shake in the wind.

Nesting sites for solitary ground-nesting bees

The majority of our native bees build their nests underground. These are harder to provide nest sites for, as we do not fully understand the specific ground conditions needed by each species. However, maximizing areas of untilled ground and improving access to the soil surface may help considerably.

Semi-bare ground

To provide potential nesting sites for these ground nesting bees, simply clear away patches of vegetation and/or the thatch from a small patch of level or sloping ground, preferably with a south or southeast aspect. Ground-nesting bees need access to the soil surface and typically prefer well drained areas in an open, sunny place. Different ground conditions—from vertical banks to flat ground—will draw different bee species, so create nesting patches in different areas if you can.

Bumble bee nests

Unlike the nests built for solitary bees—who can be very particular about hole diameters—there are no strict size requirements for bumble bee nests. After emerging from hibernation, a bumble bee queen will hunt for a dry, warm cavity in which to start her colony. Any cavity large enough for a small colony (for example, a 6 to 8 inch cube) will be OK. In natural conditions, most bumble bees nest in abandoned mouse holes in the ground or under grass



Bumble bee nests do not need to be double-chambered. A single chamber with bedding

tussocks. A simple wooden box, with internal dimensions of about 7" by 7" by 7", made from preservative-free lumber will work. Drill a few ventilation holes near the top (covered with door screen to deter ants) and some drainage holes in the bottom. Make an entrance tunnel from 3/4" plastic pipe, marked on the outside with a contrasting color, and fill the box with soft bedding material, such as upholsterer's cotton or short lengths of unraveled, soft string. The box must be weather tight; if the nest gets damp, the larvae may become too cold, and mold and fungus will grow.

Where to put your bee nests

For bumble bee boxes, choose an undisturbed site, in partial or full shade, where there is no risk of flooding. The box should be on or just under the ground. If you bury it, extend the entrance tube with an old garden hose so it gently slopes up to the surface. Put your nesting box out when you first notice bumble bees in the spring, or when the first willows and other flowers are blooming, and be patient. There is no guarantee that bees will use your box. Only about one in four boxes get occupied. If it has no inhabitants by late July, put the nesting box into storage until next spring. Since bees need nectar and pollen to supply the brood cells of their offspring, all nesting sites should be among or close to suitable foraging plants. If they have both nesting sites and foraging areas close together, it is more likely that they will occupy the nests.



Photo by Matthew Shepherd,
Xerces Society for Invertebrate Conservation