Backyard Wildlife - Bird Houses and Shelves

Ron J. Johnson
University of Nebraska-Lincoln, ronj@clemson.edu

Follow this and additional works at: https://digitalcommons.unl.edu/extensionhist

Part of the Agriculture Commons, and the Curriculum and Instruction Commons

Johnson, Ron J., "Backyard Wildlife - Bird Houses and Shelves" (2002). Historical Materials from University of Nebraska-Lincoln Extension. 65. https://digitalcommons.unl.edu/extensionhist/65

This Article is brought to you for free and open access by the Extension at DigitalCommons@University of Nebraska-Lincoln. It has been accepted for inclusion in Historical Materials from University of Nebraska-Lincoln Extension by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Introduction

Providing bird houses and shelves can be a fun and rewarding part of a wildlife program. It doesn’t matter where you live — in an apartment, townhouse, or single family dwelling in a town, a suburb, or the country, you can attract birds by providing the proper nesting structure. Birds such as black-capped chickadees, purple martins, or bluebirds are cavity nesters and can benefit from bird houses. Other birds like the American robin and the barn swallow will use open nesting structures. A well-built house that is durable, rainproof, cool, and easy to clean can add to the attractiveness of your property.

Materials

Bird houses and shelves can be constructed from a wide variety of materials including wood, PVC pipe, or natural items such as gourds. Gourds are easy to grow, are lightweight, and make an attractive addition to a backyard. Avoid using metal for bird house construction because it tends to overheat. The exception is the purple martin house, which is usually made of light-weight aluminum to make raising and lowering the apartment complex easier. Any good, solid, untreated wood is generally the best construction material. Cedar, pine, or poplar are particularly easy to work with and weather well. Cedar is durable and its naturally occurring aroma may discourage parasites inside the house. One-inch boards, which actually measure about 3/4 inch, provide sufficient insulation and are widely available. Re-using scrap wood from other building projects can save money and cut down on waste. Galvanized or aluminum nails or screws are preferable because they don’t rust, and nails with roughened shanks (designed to hold tightly) are better than smooth nails. Galvanized siding nails, 12 1/2 or 14 gauge and 1 1/2 to 1 3/4 inches long, work well and are readily available. Screws are probably best of all. To prevent injuries to occupants from sharp points, make sure there are no nails protruding into the box cavity.

Paint

Bird houses and shelves, especially those made of durable, long-lasting cedar, don’t need to be painted. Exterior paint, however, will prolong the life of a bird house or shelf made of less durable pine or poplar. Exterior latex is generally recommended. If colors are used, natural tones such as light brown, gray, or dull green are usually best. Because they are placed in exposed locations, martin houses are an exception: they should be painted white to reflect heat. Do not paint the interior of the nest box or the entrance hole.

Drainage and Ventilation

Drilling a few small holes in the floor of the birdhouse allows proper drainage. Leaving 1/2 inch gaps under the eaves or drilling several 1/4 to 5/16 inch holes along the top of the sides provides adequate ventilation.

Entrances

Birds can be particular about the entrance hole size, so measurements should be fairly exact. Also, properly sized entrance holes may keep out unwanted species. Avoid perches at the entrance hole because birds don’t need them and perches make handy grips for would-be nest predators. In Nebraska, facing the entrance hole in a southeasterly to northeasterly direction may help prevent chilling from cold spring rains. Recent studies indicate that bluebird nest boxes may have the greatest nesting success when the entrance hole is faced northeasterly, apparently because of warming by early morning sun.

Exit Stairway

Roughen the inside portion of the hole just below the entrance so young birds can climb out of the house easily. This can be done by sawing grooves 1/8-inch deep or by punching dents in the wood with a screwdriver.

Access

Houses need an access door that allows easy inspection with minimum disturbance to occupants. One of the sides can be made to swivel out for side access or hinges can be placed on the top.

Sanitation

Clean nest boxes and shelves are more likely to be occupied. Proper sanitation improves the chances of a healthy and successful brood. Nest boxes and shelves should be cleaned prior to each nesting season and immediately after any broods have left the box, even if the adult birds show signs of re-nesting. Old nesting material, eggs, and dead nestlings should be removed from the box or shelf to keep parasites down. A
nearby bird bath with clean water and a place for sand or dust baths also will aid in discouraging parasites.

**Maintenance and Monitoring**

Wood duck, American kestrel, and bluebird houses should be ready for occupants by March and most other boxes and shelves should be ready by April. Bird houses and shelves should be accessible so you can check and clean them when needed. Part of being a responsible landlord is taking care of tenants. Monitor bird houses and shelves once a week to prevent nuisance or non-native species (house sparrows or European starlings) from taking over. If you clean out nest boxes after each brood has fledged, the box may be used again throughout the summer. In planning access to boxes, consider that purple martin houses made of wood may be too heavy to mount on telescoping poles, a pole often used with aluminum martin houses or gourds. An alternative is to mount a wooden martin house on a fixed shortened pole and then inspect it using a ladder. In the fall, after you have cleaned out the boxes for the last time, you can leave the boxes up for shelter during the winter, prevent access to the box by plugging the entrance hole, or put them in storage. Squirrels may gnaw to enlarge the entrance holes of boxes left outside. Gourds will last longer if they are stored inside during the winter.

**When and How to Check Boxes**

Knowing when not to disturb nesting birds is important. Avoid disturbing nest boxes at night and during rainy or windy conditions; check boxes during the day. The likelihood of attracting robins in urban areas, acreages, farmyards near woodland clearings or edges of mature woods are fair. Place boxes in silos or barns, or on trees. Important to have meadows, hayfields, or grasslands nearby for foraging habitat.

### Facts for Nebraska Bird Houses

<table>
<thead>
<tr>
<th>Species</th>
<th>Floor of Cavity (in.)</th>
<th>Depth of Cavity (in.)</th>
<th>Entrance Above Floor (in.)</th>
<th>Diameter of Entrance (in.)</th>
<th>Height Above Ground (feet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>House Wren</td>
<td>4x4</td>
<td>6 - 8</td>
<td>4 - 6</td>
<td>1-1 1/4 or 1 x 3-4</td>
<td>4 - 10</td>
<td>Easily attracted in urban areas, acreages, farmyards near woodland clearings or edges of woods. Will use a free-hanging house, unlike most other species.</td>
</tr>
<tr>
<td>Black-capped Chickadee</td>
<td>-4x4 -</td>
<td>9</td>
<td>7</td>
<td>1 1/8</td>
<td>4 - 15</td>
<td>Easily attracted to urban yards, acreages, farmyards, and woodlots with mature hardwood trees. Add 1 in. of wood shavings to bottom of box. *</td>
</tr>
<tr>
<td>Downy Woodpecker</td>
<td>4x4</td>
<td>9</td>
<td>7</td>
<td>1 1/4</td>
<td>5 - 15</td>
<td>Primary cavity nester and uncommon nest box user. Needs to excavate nest hole so line nest box with a 2 in. layer of wood shavings. * Place box near woodland clearings or edges of woods.</td>
</tr>
<tr>
<td>Red-headed Woodpecker</td>
<td>6x6</td>
<td>12</td>
<td>9</td>
<td>2</td>
<td>10 - 20</td>
<td>Same as Downy Woodpecker. *</td>
</tr>
<tr>
<td>Northern Flicker</td>
<td>7x7</td>
<td>16 - 18</td>
<td>14 - 16</td>
<td>2 1/2</td>
<td>6 - 30</td>
<td>Primary cavity nester. Fill nest box with wood shavings. * Will nest in farmyards, orchards, woodlots, and urban areas with crop fields, grassy areas, and yards nearby for foraging.</td>
</tr>
<tr>
<td>White-breasted Nuthatch</td>
<td>4x4</td>
<td>9</td>
<td>7</td>
<td>1 3/8</td>
<td>10 - 20</td>
<td>Not a common nest box occupant. Requires a clearing near a mature forest.</td>
</tr>
<tr>
<td>Eastern Bluebird</td>
<td>5x5</td>
<td>8 - 12</td>
<td>6 - 10</td>
<td>1 1/2</td>
<td>4 - 10</td>
<td>Commonly uses nest boxes properly placed in or near an open rural area of grass such as an old field, orchard, golf course, cemetery, or pasture.</td>
</tr>
<tr>
<td>Mountain Bluebird</td>
<td>5x5</td>
<td>8 - 12</td>
<td>6 - 10</td>
<td>1 5/8</td>
<td>4 - 10</td>
<td>Found in extreme western part of the state. Entrance hole diameter should be 1 5/8 in. Habitat is similar to eastern bluebird.</td>
</tr>
<tr>
<td>Tree Swallow</td>
<td>6x6</td>
<td>8 - 12</td>
<td>6 - 10</td>
<td>1 1/2</td>
<td>4 - 10</td>
<td>Tree swallows and bluebirds often nest in same area. To reduce competition, erect a pair of nest boxes 25 ft. apart. Tree swallows are more common near water areas like wetlands, creeks, and ponds.</td>
</tr>
<tr>
<td>Screech Owl</td>
<td>8x8</td>
<td>12 - 15</td>
<td>9 - 12</td>
<td>3</td>
<td>10 - 30</td>
<td>Chances of attracting are fair to good. Line box with 1-2 in. of wood shavings. * Place box near woodland clearings or edges of mature woods. Sometimes nest in suburbian mature hardwood trees.</td>
</tr>
<tr>
<td>Barn Owl</td>
<td>10x18</td>
<td>15 - 18</td>
<td>0 - 4</td>
<td>6</td>
<td>12 - 18</td>
<td>Sensitive to disturbance in April and May. Chances of attracting are fair. Place boxes in silos or barns, or on trees. Important to have meadows, hayfields, or grasslands nearby for foraging habitat.</td>
</tr>
<tr>
<td>American Kestrel</td>
<td>8x8</td>
<td>12 - 15</td>
<td>9 - 12</td>
<td>3</td>
<td>10 - 30</td>
<td>The likelihood of attracting is good. Install boxes by Feb. 1. Place 2-3 in. of wood shavings in box. * Place box on a tree or post in open areas, not permanently shaded, with grasslands nearby.</td>
</tr>
<tr>
<td>Wood Duck</td>
<td>12x12</td>
<td>22</td>
<td>17</td>
<td>4</td>
<td>10 - 20 *(6-water)</td>
<td>Chances are good for attracting if boxes are placed over water or in woodland habitat near lakes, rivers, or marshes. If box is mounted on a tree or on land, entrance hole should face the water.</td>
</tr>
<tr>
<td>Purple Martin</td>
<td>6x6</td>
<td>6</td>
<td>1</td>
<td>2 1/8 - 2 1/4</td>
<td>10 - 20</td>
<td>Place houses or gourds in areas surrounded by pastures or lawns; at least 30 ft. away from buildings and 40 ft. from tall trees; and if possible, near lakes, ponds, or marshes. Place platform in protected location like under eaves or overhang.</td>
</tr>
<tr>
<td>Say’s Phoebe</td>
<td>7x8</td>
<td>*</td>
<td>*</td>
<td>6 - 15</td>
<td></td>
<td>Common in western half of Nebraska. Generally found in dry native grasslands. Place nest platform in protected location like under eaves or overhang.</td>
</tr>
<tr>
<td>Eastern Phoebe</td>
<td>7x8</td>
<td>*</td>
<td>*</td>
<td>6 - 15</td>
<td></td>
<td>Easily attracted. Place platform under eaves or overhang, preferably near a flowing stream or creek.</td>
</tr>
<tr>
<td>Barn Swallow</td>
<td>7x8</td>
<td>*</td>
<td>*</td>
<td>6 - 15</td>
<td></td>
<td>Readily accepts nest shelf. Place away from doorway to avoid droppings by the door and aggressive adults.</td>
</tr>
<tr>
<td>American Robin</td>
<td>7x8</td>
<td>*</td>
<td>*</td>
<td>6 - 15</td>
<td></td>
<td>Excellent chance of attracting robins in urban areas, acreages, and farmyards. Place platform high on trunk of tree or under the overhang of a house, shed, or porch.</td>
</tr>
</tbody>
</table>

*One or more sides of the house should be left open.  
*Cedar shavings are not recommended for lining or filling boxes because naturally-occurring chemicals may not be healthy for nestlings. Use other wood shavings instead.
weather, because under these conditions, frightening the adult birds away could result in chilled eggs or nestlings. Also, avoid checking boxes during the first few days of incubation, in the morning when females are laying eggs, and when young are close to fledging. Adults may abandon nests and nearly-fledged young could leave the nest prematurely. Observe the box for a moment. If you don’t see or hear any birds, tap on the box. Take a quick peek inside. If everything is okay, close the box, and leave the area. If you see problems (parasites; predators; or unwanted occupants such as wasps, ants, or mice), remove them using appropriate caution, close the box, and leave the area. Keep a record of your bird house contents to better judge when the young may fledge.

Tips

- Think about the birds most likely to visit your backyard and determine the need for an appropriate nest box or platform.
- Houses mounted on metal poles are less vulnerable to predators than those mounted to a wooden post or tree.
- In the spring, hang a wire cage filled with natural fibers, twigs, wool, string, or feathers for birds such as black-capped chickadees, robins, phoebes, barn swallows, tree swallows, and house wrens to use as nesting material.
- Bird baths and fruit-bearing shrubs are attractive to many bird species.
- Secure houses and shelves tightly to the support post to withstand wind and climbing predators.
- Some cavity-nesting birds forage in trees and require trees as part of their habitat. Examples include black-capped chickadees, downy woodpeckers, white breasted nuthatches, and house wrens. Bird houses for these species are more attractive and successful when appropriate tree and shrub...
habitat is nearby. In contrast, purple martins forage on the wing and require open areas. Bluebirds perch in trees but forage for insects in open areas; their boxes should be located in the open away from woods.

- Leave snags standing as natural bird houses or, if desired for safety, cut them about 15 feet above the ground.

For More Information

Bluebirds Across Nebraska, *Bluebird Basics*. Information Booklet. Available from BAN at P.O. Box 67157, Lincoln, NE 68506.


Websites that have additional information on houses for birds and other bird-related topics:

- The Purple Martin Conservation Association [http://www.purplemartin.org](http://www.purplemartin.org)

Acknowledgments

We extend special thanks to M.M. Beck, J. J. Dinan, K. L. Poague, and D. K. Titterington for reviewing the draft manuscript and providing helpful suggestions.

UNL Extension publications are available online at [http://extension.unl.edu/publications](http://extension.unl.edu/publications).

Index: Wildlife Management

Urban Wildlife

2001, Revised January 2002