In the early mornings of late January and early February, mourning doves in North Carolina begin cooing and making their circling courtship flights. Mourning doves, often seen migrating in large flocks, begin to break up and form pairs. Named for their long tails and melancholy bird call, mourning doves have been classified as a game bird by the federal government and 39 states, including North Carolina. Also known as the Carolina dove, the Soccoro dove and Grayson’s dove, it is the only game bird to nest in all 48 connecting states of the United States. A member of the pigeon family, this beautiful bird with a long-pointed tail has probably been seen by everyone in North Carolina.

**Description**

The mourning dove has a thin, delicate-looking bill, a neat head, and a long, graduated tail bordered with large white spots. The colors of the female are duller than the gray-brown adult males. At close range, adult males can be distinguished by purple-pink iridescent feathers on the neck and light pink on the breast. The upper part of the throat is whitish. Legs and feet are dull red or purplish red.

The mourning dove’s flight is swift and darting, while the wings make a whistling sound. The mourning dove has been timed at a flight speed of 30-55 mph.

Named for its distinctive voice, the mourning dove has three basic calls. The advertising coo has a very clear but somewhat sad tone. The display coo is the same except with greater intensity. The nest coo is the same as the advertising call except louder.

**History and Status**

Large groups of doves live in North, South and Central America. The mourning dove is well-known and common throughout the United States. Before it became extinct, the passenger pigeon belonged to this group that also contains the rock dove or common pigeon. Mourning doves are relatively easy to approach at all seasons, unlike the wild turkey or Northern bobwhite.

Often large numbers of doves gather at good feeding grounds and communal roosts. Unless overhunted, the mourning dove will continue to reproduce and expand in large numbers because human alteration of habitat creates good dove habitat. The clearing and cultivation of fields create edges between different habitats, and doves, like most wildlife species, thrive in edges. Doves are able to exploit large crop fields, unlike some game species that require a diverse habitat.
Habitat and Habits

Mourning doves have a strong tendency to return to the same area from one year to the next. They alternately feed and nest during the day and flock to some regular watering place late in the afternoon. There are fewer mourning doves in North Carolina during October and November than at any other time of the year. Large movements and instability among flocks of young birds in June and July have also been noted. Flocks as large as 150 birds disappear from one day to the next. The largest dove populations of the year occur in August and September during the fall migration.

Egg-laying begins in March and persists into September—the longest nesting season of any bird in the United States. The mourning dove nests in wooded edges of fields, pastures, open areas, forests and suburban areas. The favorite nesting trees are loblolly pine and shortleaf pine. Nests are constructed primarily of small twigs and are not very elaborate. Ground nesting in North Carolina occurs only on the treeless islands at the edge of the ocean.

Complete nesting requires about one month from constructing the nest and egg-laying to the exit of the young. Half of all nesting attempts end in failure. Successful nesting averages about three broods per summer. Mourning doves lay two white eggs that hatch in 14 days. After hatching, the young are fed crop milk for about three days and then fed seeds. Crop milk is a special secretion produced in the gullets of both parents and is very nutritious for young doves. The young grow rapidly and leave the nest in about two weeks. After only a week more, the young are completely independent.

Largely seed eaters, these soft-footed birds do not scratch for their food so the seeds must be plainly visible and readily accessible. Mourning doves feed mostly on weed seeds and waste grain from cultivated fields.

People Interactions

The mourning dove is one of the most popular game birds in North Carolina. The opening of dove-hunting season in early September signals the beginning of the hunting season for thousands of Tar Heels. The dove is also valuable to humans because it eats the seeds of weed species, and bird watchers enjoy them at bird feeders. Because the bird is such a prolific breeder, properly regulated hunting has no negative effect on the dove population.

Wild Facts

Classification
Class: Aves
Order: Columbiformes

Average Size
Length: 11–13 in. long
Wingspread: 17–19 in.
Tail: 5 1/2 – 7 in.

Food
Seeds of grass, waste grain buckwheat, peanuts, cowpeas, seeds of pine, dove weed, pokeberry, some insects and snails. 98 percent of diet is seeds.

Breeding
Monogamous; paired for life. 2–5 broods in a nesting season, more in the South because of the warm climate; some doves may nest every month of the year in the South.

Young
Called squabs. Usually two eggs, pure white. Incubated by both sexes, male by day, female by night. Young fed and brooded by both. Young fly directly from nest 14–15 days after hatching. Chicks are on their own within a week after leaving nest. Sexually mature in the spring following summer birth.

Life Expectancy
55 to 75 percent of juveniles do not survive first year. Adult mortality is about 55 percent annually.
Mourning Dove
Wildlife Profiles—North Carolina Wildlife Resources Commission

NCWRC Interaction

Mourning dove populations are monitored by the North Carolina Wildlife Resources Commission and other state agencies through several surveys. The long-standing call-count survey is conducted throughout the United States and tracks long-term population trends. Approximately 20 of the surveys are conducted in North Carolina. The survey is a 20-mile motor route, with stops each mile for three minutes. An observer records the number of doves heard calling and observed. Results of the survey in the eastern United States suggest that dove populations have been relatively stable. Recently, the Commission participated in new monitoring surveys involving large-scale leg banding of mourning doves. These surveys allow managers to make optimal decisions regarding hunting season regulations to ensure long-term proper management of this important resource.

Q&A

1. **How do mourning doves feed their young?**
   After hatching, the young are fed crop milk for about three days and then seeds. Crop milk is a special secretion produced in the gullets of both parents and is very nutritious for young doves.

2. **Why do mourning doves continue to reproduce and expand in large numbers?**
   Unless they are overhunted, mourning doves will continue to reproduce and expand their numbers because human alteration of habitat creates good dove habitat. Clearing and cultivating fields creates edges between different habitats, and doves, like most wildlife species, thrive in edges. Doves are able to exploit large crop fields, unlike some game species that require a diverse habitat.

3. **How are mourning dove populations monitored?**
   Mourning dove populations are monitored by the North Carolina Wildlife Resources Commission, the U.S. Fish & Wildlife Service and other state agencies through several surveys to track long-term population trends. Approximately 20 call-count surveys are conducted in North Carolina. The survey is a 20-mile motor route with stops at one-mile intervals. For three minutes at each interval, an observer records the number of doves heard calling and the total number of doves observed. Results of the call-count survey in the eastern United States suggest that dove populations have been relatively stable over the long term.

Links

To watch mourning dove video and listen to the call, go to http://allaboutbirds.org/guide/Mourning_Dove/video.

References

Credits
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