

Recognizing Florida's Venomous Snakes¹

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Florida is home to about 50 species of native snakes, six of which are venomous (snakes are not poisonous—"poisonous" refers to something that is toxic when ingested). The venomous species include five pit vipers (eastern diamondback rattlesnake, timber rattlesnake, pygmy rattlesnake, copperhead, and cottonmouth) and the coral snake. Copperheads and timber rattlesnakes have a limited range in Florida. Copperheads only occur in a small area just west of Tallahassee as well as in a few counties in the western Panhandle, and timber rattlesnakes are only found in northern Florida as far south as Gainesville. The other four venomous species are found throughout the state. Florida's venomous snakes occur in a variety of natural habitats, ranging from swamps to dry woods.

The five species of pit vipers all share several characteristics. The pupils of their eyes are vertical (cat-like) and they have a deep facial pit between each eye and nostril (Figure 1). These characteristics can be difficult to see unless a snake is examined closely, so do not rely on them to differentiate venomous from non-venomous species. Florida's pit vipers have blocky, triangular heads that are distinctly broader than their necks. Relative to their length, these species are heavy-bodied snakes.

Although each of the six venomous species in Florida have unique characteristics that allow them to be readily identified by experts, there are many non-venomous species with which the venomous species may be confused. Therefore, it is best not to attempt to capture, harass, or harm any snake. Doing so may put you at risk of being bitten by a venomous species.

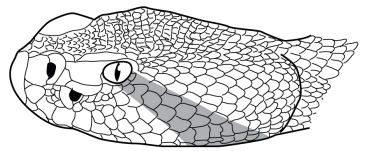


Figure 1. "Pit vipers" get their name from the heat-sensing pit located between the eye and the nostril. The pit is used to locate prey.

Credits: Dale A. Johnson 2007

Cottonmouth/Water Moccasin

The cottonmouth is the most aquatic of Florida's venomous snakes and occurs throughout the state (Figure 2). Although they may exceed five feet in length, most adult cottonmouths observed in Florida are about three feet long. This species prefers the margins of lakes, rivers, and wetlands. Adults are dark-colored and may have a faint crossband pattern or be a uniform black. The eye is camouflaged by a broad, dark facial band that runs from the eye to the back of the head.

- 1. This document is WEC 202, one of a 4-part series of the Department of Wildlife Ecology and Conservation entitled *Dealing with Venomous Snakes in Florida School Yards*, UF/IFAS Extension. Original publication date September 2005. Revised March 2009, June 2012, February 2016, and February 2020. Visit the EDIS website at https://edis.ifas.ufl.edu for the currently supported version of this publication. A CD/DVD set that includes PowerPoint presentations (with speaking notes) and other information on venomous snake safety is available from the UF/IFAS Extension Bookstore (https://ifasbooks.ifas.ufl.edu/). For additional information, visit Dr. Johnson's website at https://ufwildlife.ifas.ufl.edu/.
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Figure 2. Florida distribution of the cottonmouth: entire state. Credits: Esther Langan, University of Florida

As a defensive response when threatened, cottonmouths often open their mouths wide, revealing the cotton-white interior (Figure 3). Young cottonmouths (Figure 4) are brightly colored with reddish-brown crossbands and a yellow-colored tail. When young they look very similar to the copperhead and are sometimes confused as such. Be sure to check range maps!



Figure 3. Adult cottonmouth exhibiting mouth-gaping behavior. Credits: Steve A. Johnson, University of Florida

Several species of harmless water snakes are often mistaken as cottonmouths. Water snakes are not venomous' but they tend to be aggressive and quick to bite. To avoid confusion and the potential for being bitten, it is best to leave all water snakes alone.



Figure 4. Juvenile cottonmouth. Credits: Steve A. Johnson, U.S. Geological Survey

Copperhead

In Florida, copperheads only occur in a small area of Florida's Panhandle just west of Tallahassee, primarily along the Apalachicola River and its tributaries. They also are found in several of the westernmost counties in the state (Figure 5).



Figure 5. Florida distribution of the copperhead: two small regions of Florida's Panhandle.

Credits: Esther Langan, University of Florida

Copperheads prefer to remain near streams and wet areas. A full grown copperhead is usually less than three feet long. Copperheads are relatively thick-bodied with bold markings (Figure 6). The general body color of these snakes is light brown to gray, and there are large bands of darker brown along their backs. Because of constrictions in the darker bands along the center of the back of this species,

the darker bands have an hourglass shape. The alternating pattern of lighter and darker bands provides copperheads with exceptional camouflage in the forested areas where they live. Young copperheads look very similar to adults except the tips of their tails are yellowish in color.



Figure 6. Copperhead. Credits: Steve A. Johnson, University of Florida

Eastern Diamondback Rattlesnake

This is a very dangerous snake and should not be approached. The eastern diamondback rattlesnake is Florida's largest venomous snake and may exceed six feet in length. It occurs throughout Florida in a variety of dry habitats, such as pinelands, scrub, and golf courses (Figure 7).



Figure 7. Florida distribution of the eastern diamondback rattlesnake: entire state.

Credits: Esther Langan, University of Florida

Eastern diamondback rattlesnakes have bold markings down their backs that include a row of large, dark diamonds with brown centers and cream-colored borders (Figure 8). The tail ends in a rattle that is used to make a loud buzzing sound when the snake feels threatened. Some individuals may not rattle, even when they are poised to strike. The large, thick head has a light-bordered, dark facial band running diagonally through the eye to the rear of the jaw. The scales of this species are strongly keeled (i.e., there is a ridge along the center of each scale), giving these snakes a rough appearance. The young are similar to adults in color pattern.



Figure 8. Eastern diamondback rattlesnake. Credits: Steve A. Johnson, U.S. Geological Survey

Timber Rattlesnake

The timber rattlesnake (a.k.a. canebrake rattlesnake) has a relatively small range in the state; it is normally only found in northern Florida as far south as Gainesville (Figure 9).

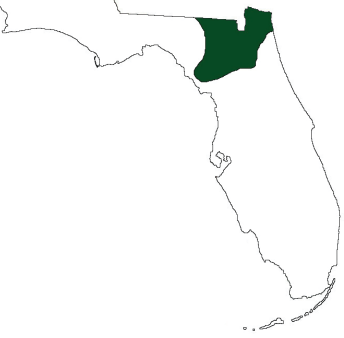


Figure 9. Florida distribution of the timber rattlesnake: only northern Florida.

Credits: Esther Langan, University of Florida

This species prefers moist pinelands, river bottomlands, and hammocks. Timber rattlesnakes can grow to five feet or longer. These snakes usually have a pinkish-gray to tan body color (although some are very dark colored) with prominent, irregularly shaped, dark marks and bands (Figure 10). A reddish-brown stripe runs along the middle of the back of timber rattlesnakes.



Figure 10. Timber rattlesnake. Credits: Steve A. Johnson, UF/IFAS

The tail of the species is dark brown or black and ends with a large rattle. Timber rattlesnakes have large, thick heads, and there may be a dark facial band running from each eye to the rear of the head. The scales of this species are strongly keeled, giving these snakes a rough appearance. The young are similar to adults in color pattern.

Pygmy Rattlesnake

Pygmy rattlesnakes are the smallest of Florida's venomous snake species. Adults rarely exceed 20 inches in length. Pygmy rattlesnakes range throughout the state and occur in many different habitats that include pine flatwoods, oak scrub, open pinelands, and palm hammocks (Figure 11).

This is one of the most commonly encountered venomous snakes that occasionally is found in residential neighborhoods. Pygmy rattlesnakes have a dark facial band that runs from each eye to the rear of the jaw (Figure 12). Their bodies are covered with numerous dark blotches with a row of darker blotches running down the middle of the snake's back. Usually a series of reddish-brown marks can be seen between the blotches on the back.

The rattle on the tip of the tail of this species is so small that it cannot be heard even when shaken vigorously by the snake. Pygmy rattlesnakes are bold and will often hold their ground if approached. They will bob their head and strike into the air if they feel threatened.



Figure 11. Florida distribution of the pygmy rattlesnake: entire state except for the Keys.

Credits: Esther Langan, University of Florida



Figure 12. Pygmy rattlesnake. Credits: Steve A. Johnson, U.S. Geological Survey

Coral Snake

Coral snakes occur in many types of habitats throughout the state (Figure 13) but are seldom encountered because they are quite secretive and spend much of their lives underground.

They are rarely longer than 30 inches and are usually no bigger around than a quarter. Coral snakes are identified by their black nose and alternating bands of black, yellow, and red that give this species its bold appearance (Figure 14).

Two non-venomous species (Figures 15 and 16) look very similar to coral snakes because they also have bands

of red, black, and yellow (or orange or white). However, the arrangement of the bands differs between the nonvenomous species (scarlet kingsnake and scarlet snake) and the coral snake. In the two non-venomous species, the red bands touch only black bands, but in coral snakes the red bands only touch yellow bands. Remember the stoplight phrase "yellow, red, STOP!" If the red and yellow bands are next to each other, like the colors of a stoplight, it is a coral snake. Another feature of the coral snake is its blunt, black snout, which is followed by a band of yellow on the head. Neither the scarlet kingsnake nor the scarlet snake have black snouts.



Figure 13. Florida distribution of the coral snake: entire state except for the Keys.

Credits: Esther Langan, University of Florida



Figure 14. Coral snake (venomous). Credits: Steve A. Johnson, University of Florida



Figure 15. Scarlet kingsnake (non-venomous). Credits: William J. Barichivich, U.S. Geological Survey



Figure 16. Scarlet snake (non-venomous). Credits: Jennifer S. Staiger, U.S. Geological Survey

Additional Resources

This document is part of a four-document series produced by the UF/IFAS Department of Wildlife Ecology and Conservation:

- Dealing with Venomous Snakes in Florida School Yards
- Preventing Encounters between Children and Snakes
- Emergency Snakebite Action Plan
- Recognizing Florida's Venomous Snakes

A CD/DVD set that includes PowerPoint presentations (with speaking notes) and other information on venomous snake safety is available from the UF/IFAS Extension Bookstore (https://ifasbooks.ifas.ufl.edu).

Poison Control Hotline: 1-800-222-1222

Good Books on Florida Snakes

Conant, R., and J. Collins. 1998. *Peterson Field Guide to Reptiles and Amphibians of Eastern and Central North America*, 3rd edition. Boston: Houghton Mifflin Company.

Carmichael, P., and W. Williams. 2004. *Florida's Fabulous Reptiles and Amphibians*. Tampa: World Publications.

Gibbons, W., and M. Dorcas. 2005. *Snakes of the Southeast*. University of Georgia Press.

Johnson, S., and M. McGarrity. *Identification Guide to the Snakes of Florida*. Gainesville: UF/IFAS Extension Bookstore http://ifasbooks.ifas.ufl.edu/p-507-identificationguide-to-the-snakes-of-florida.aspx

Snake Resources on the Internet

Dr. J's Wildlife Web Page—Online guide to Florida's Snakes: https://ufwildlife.ifas.ufl.edu/snakes/florida.shtml

Florida Museum of Natural History—Online guide to Florida snakes: https://www.floridamuseum.ufl.edu/florida-snake-id/

Florida Fish and Wildlife Conservation Commission: Living with Snakes: https://myfwc.com/conservation/youconserve/wildlife/snakes/

Partners in Amphibians and Reptile Conservation (PARC) site: https://parcplace.org/