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# **Conserving South Carolina's At-Risk Species:**

# Species facing threats to their survival

## Eastern Diamondback Rattlesnake

(Crotalus adamanteus)



Eastern diamondback rattlesnake/Kevin Enge/ Flickr Creative Commons

### **Description**

The Eastern diamondback rattlesnake is the largest of the 32 species of rattlesnake currently recognized. They are large, heavy-bodied snakes with large, broad heads with two light lines on the face. Adults are usually 33-72 in (84-183 cm) long. Mature snakes can weigh 10 lbs. or more. The background color is brown, tan, or yellowish and covered with brown diamond-patterns surrounded by lighter scales. Males are larger than females.



### Range

Diamondback rattlesnakes are restricted to the Lower Coastal Plain of the Southeast, from southern North Carolina to eastern Louisiana. In South Carolina, the species has been recorded from Beaufort,

Colleton, Hampton, and Jasper Counties.

### Habitat

inhabit dry sandy areas, palmetto or wire- since they are long-lived animals with grass flatwoods, pinewoods, coastal dune large home ranges. Maintaining viable habitats, or hardwood hammocks. They populations becomes more difficult when generally avoid wet areas but sometimes habitat fragmentation is coupled with inlive along the edges of swamps. They are creasing road networks. accomplished swimmers and even travel through saltwater to and from barrier is- Threats from take/collection for the pet lands. In many locations this species relies trade and from venom research also exist. heavily on gopher tortoise (Gopherus poly- Direct killing of snakes by humans affects phemus) burrows during winter months.

Not currently protected by the Endangered Species Act. The U.S. Fish and Wildlife Service (Service) was petitioned in August 2011 to list the species. A 90day finding by the Service found that listing may be warranted.

In South Carolina, the Eastern diamondback rattlesnake is listed as a Species of Concern. Once believed to be common and widespread, it is now primarily restricted to the lower terraces of South Carolina's Coastal Plain. The South Carolina Department of Natural Resources has been conducting population monitoring studies and collecting life history data in order to assess management strategies relative to the Eastern diamondback rattlesnake and its habitats.

### **Threats**

diamondback rattlesnakes is habitat fragmentation and loss. Vast acreages of longleaf pine have been converted to agricul- Contact ture and/or loblolly pine plantations in U.S. Fish & Wildlife Service South Carolina, resulting in the loss of key South Carolina Field Office components such as stumpholes and open 843/727-4707 canopy conditions required by the species. paula\_sisson@fws.gov

Intensive and/or chronic soil disturbance may also pose a threat to the species. Mortality from automobiles is of particu-Eastern diamondback rattlesnakes usually lar concern for large snakes, especially

populations, as well.

### Management/Protection Needs

Increase protection efforts for the Eastern diamondback rattlesnakes on large tracts of public land and private plantations in combination with Longleaf Pine/ Wiregrass Ecosystem protection and restoration efforts. Continue to survey and monitor populations.

### References

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Savannah River Ecology Laboratory: Eastern Diamondback Rattlesnake. http:// srelherp.uga.edu/snakes/croada.htm

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