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

Species facing threats to their survival

Spotted turtle

(Clemmys guttata)



Spotted turtle

Description

 $\frac{1}{2}$ - 4 $\frac{1}{2}$ inches or 9-11.5 cm) that Species terns are variable. tened and there is orange or yellow color- listing may be warranted. ation on the head, neck, and forelegs. Males have longer tales than females.

Range

on, and Williamsburg.

Habitat

cluding ditches, Carolina Bays, bogs, and Additionally, contiguous habitat has been cypress swamps. Individuals, in particular fragmented by development and roads males, will wander some distance from isolating some populations, limiting conwetlands, especially during the spring. nectivity, and presenting increased chanc-This species is difficult to find during the es of mortality. Climate change also has summer months and may undergo a peri- the potential to impact the species. od of summer dormancy in some areas.

Status

Spotted turtles are uncommon but are not skew sex ratios. federally protected in our state. However, their specific habitat requirements and Management/Protection Needs slow reproductive rates make this a spe- Enforce regulations that limit spotted turcies of conservation concern. The spotted tle personal possessions to levels that alturtle was listed as a species of concern low possession but do not adversely affect Spotted turtles are small aquatic turtles (3 until 2001 when its status was changed to populations. Prohibit commercial trade of in are black in color with yellow spots. (threatened). The U.S. Fish and Wildlife and monitor known populations. Consid-Hatchlings usually have one spot per large Service was petitioned to list the species in er spotted turtle habitat needs when manscute on the shell but adult spotting pat- July 2012 and published a substantial 90- aging Carolina bays and floodplain ecosys-The shell is flat- day finding in September 2015 indicating tems and protect via land acquisition or

Threats

The primary threat to the spotted turtle in mortality and habitat requirements. In-South Carolina is collection, both legal clude the importance of protecting spot-This species can be found throughout the and illegal. Many important spotted tur- ted turtles and their habitat in general edeast coast of the United States and the tle localities are well known and poached ucation materials. Great Lakes region. In South Carolina, frequently. Skilled trapping can quickly References spotted turtles are found throughout the wipe out local populations and opportun- NatureServe. 2015. NatureServe Explor-Coastal Plain, including several barrier istic collection (often of females crossing er: An online encyclopedia of life [web islands, but are found in spotty popula-roads) places an additional burden on the application]. Version 7.1. NatureServe, tions and are generally fairly uncommon. species. While collection of wild spotted Arlington, Virginia. Available http:// Spotted turtles have been reported from turtles is regulated by permit in South explorer.natureserve.org. the following counties in South Carolina: Carolina, significant illegal collection still Savannah River Ecology Laboratory: Aiken, Allendale, Bamberg, Barnwell, occurs. It is unknown if the current limits Spotted turtle. http://srelherp.uga.edu/ Beaufort, Berkeley, Charleston, Chester- per permitted individual is a sustainable snakes/clegut.htm field, Clarendon, Colleton, Dillon, Dor- number. Additionally, the South Carolina South Carolina Department of Natural chester, Florence, Georgetown, Hamp- spotted turtle permit may also provide a Resources—State Wildlife Action Plan: ton, Horry, Jasper, Lee, Lexington, Mari-means for turtles collected in other por-2010-2015. tions of the range to become "legal" once Contact in South Carolina. Habitat loss or altera- U.S. Fish & Wildlife Service tion is another threat. Isolated freshwater South Carolina Field Office Favored habitats are shallow aquatic habi- wetlands, important habitat for spotted 843/727-4707 tats, often with abundant vegetation, in- turtles, do not receive any protection. christopher_hernandez@fws.gov

Changes in rainfall patterns may affect their favored wetland habitats and warming temperatures have the potential to

Need of Management the spotted turtle. Continue to inventory conservation easement, if/when appropriate. Continue research on life history of this species, focusing on recruitment,