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

Species facing threats to their survival

Carolina pygmy sunfish

(Elassoma boehlkei)



Carolina pygmy sunfish/Photo credit: Conservation Fisheries Inc.

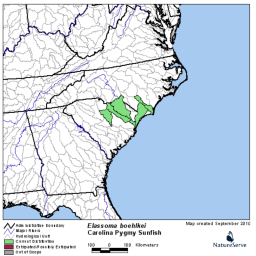
Description

The Carolina pygmy sunfish is a member of the family Elassomatidae, a family of small secretive fish containing six known species found only in the southeastern United States. Carolina pygmy sunfish range in length from 20 to 32 mm (0.8 to 1.3 in.). As with other members of the genus Elassoma, the Carolina pygmy sunfish lacks a lateral line, has a relatively large eye, an upturned mouth, and a Manor Rivers rounded caudal fin. Males of the species display alternating blue and black bars along their sides. The bars on the females Habitat alternate between dark brown and light The Carolina pygmy sunfish inhabits slow- NatureServe. 2015. NatureServe Explorbrown.

Range

tributaries of the Waccamaw and Santee Rivers in North and South Carolina. In Status South Carolina, that includes the counties NatureServe (2016) lists the species as South Carolina Department of Natural and Sumter. Waccamaw to Lake Waccamaw, Columbus County. sunfish is often locally abundant and be-

na, the species occurs in old ricefield distribution is cause for concern. ditches off Jericho Creek in the Samworth Management Area near Threats Georgetown. In the Santee River in South The isolation of this species makes it ex-Carolina, the species occurs adjacent to tremely vulnerable to development, pol-Big Pine Tree Creek near Camden. A lution and habitat alterations. Urbanizasmall number of additional populations tion has been associated with local extirmay occur in these general areas, includ- pation events. Some populations may be ing in the Lumber and Cape Fear Drainag- at risk of over-harvesting by private aquaes in North Carolina and in additional rists. Recent droughts have severely aftributary ditches to the Waccamaw in fected the populations in North Carolina. South Carolina.



The Carolina pygmy sunfish is limited to aquatic vegetation and shallow water.

of Dillon, Georgetown, Horry, Kershaw, imperiled in both North and South Caroli- Resources—State Wildlife Action Plan: In the upper na, the only two states where it occurs. It 2010-2015. Waccamaw of North Carolina, the species is listed as threatened at the State level in occurs in Juniper Creek, which joins the both states. The U.S. Fish and Wildlife Contact downstream of Lake Service was petitioned to list the species in U.S. Fish & Wildlife Service Waccamaw in Brunswick and Columbus April 2010 and in September 2011, pub- South Carolina Field Office counties, and in a roadside ditch that lished a 90-day finding that listing may be 843/727-4707 drains into Big Creek, which is a tributary warranted. Although the Carolina pygmy melanie_olds@fws.gov

In the lower Waccamaw in South Caroli-lieved to be currently stable, its limited

Management/Protection Needs

Conservation recommendations include: increased survey effort to better understand statewide distribution and population status; research to understand life history, habitat requirements, and genetics; identification and protection of critical habitats; encouragement of responsible land stewardship practices; responsible land-use planning; and education and outreach.

References

Center for Biological Diversity - Southeast Aquatic Species Petition, April 2010.

moving acidic waters of ponds, ditches er: An online encyclopedia of life [web and streams in the coastal plain. This spe- application]. Version 7.1. NatureServe, cies is generally associated with abundant Arlington, Virginia. Available http:// explorer.natureserve.org. (Accessed: June 9, 2016).