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

Species facing threats to their survival

Carolina birds-in-a-nest

(Macbridea caroliniana)



Carolina birds-in-a-nest/L.L. Gaddy

Description

erally symmetrical, pink to lavender, and listing may be warranted. approximately one inch long. After flowering, the sepals (nests) persist. The four Threats small seeds that develop give the appear- Threats to the species include habitat al- nant use of herbicides for right-of-way ance of four birds (or four eggs) in a nest. teration; indiscriminant herbicide use; and maintenance. Flowering/fruiting period for the plant is from mid-July to early September.

Range

Carolina birds-in-a-nest ranges from southeastern North Carolina to southern Georgia, with unconfirmed reports from Alabama, and Mississippi (LeBlond 2002). In South Carolina, the species is known from the following counties: Aiken, Allendale, Barnwell, Berkeley, Calhoun, Chesterfield, Colleton, Darlington, Dillon, Edgefield, Florence, Georgetown, Hampton, Horry, Jasper, Kershaw, Lexington, Marion, Orangeburg, Richland, and Williamsburg.

Habitat

forests associated with large brownwater species like the Asiatic types mentioned above.

Status

This species is not currently protected by birds-in-a-nest grows. the Endangered Species Act but it is listed as a "High Priority" in the South Carolina Management/Protection Needs Department of Natural Resources' State The species benefits from programs to Carolina birds-in-a-nest is a low-growing Wildlife Action Plan (SWAP) 2015. The preserve and enhance wetlands. (1-3 ft. tall) perennial herb with opposite U.S. Fish and Wildlife Service (Service) programs should be encouraged for conleaves and square stems. Its stems and was petitioned in April 2010 to list the servation of Carolina birds-in-a-nest. leaves have stalked glands. Flowers are species. A 90-day finding published by Continue to survey, monitor, and protect terminal (rarely from the leaf axils), bilat- the Service in September 2011 found that known populations. Expand survey work

blackwater stream floodplains; seepage competition from exotic and non-native (or redwater) floodplains; sandhill hillside (Murdannia keisak) and feral hog (Sus seepage bogs; planted pine stands on or- Scrofa). Asiatic dayflower commonly inganic blackwater floodplain soils; and- vades blackwater swamp forests and colodisturbed sites such as roadsides, power- nizes organic bogs and bare mud flats line rights-of-way, gas line rights-of-way where Carolina birds-in-a-nest is often and other sites associated with habitat present. Feral hogs (Sus scrofa) are also considered to be a major threat to Carolina birds-in-a-nest as feral hogs are known to root in seepage forests where Carolina

to identify new populations. Work with landowners in/near key Carolina birds-ina-nest habitat to discourage the indiscrimi-



The plant is an inhabitant of saturated and Carolina birds-in-a-nest habitat, forested floodplain of Congaree National Park; credit: Ken intermittently-flooded swamp forests of Lund, Flickr. https://creativecommons.org/licenses/by-sa/2.0/legalcode

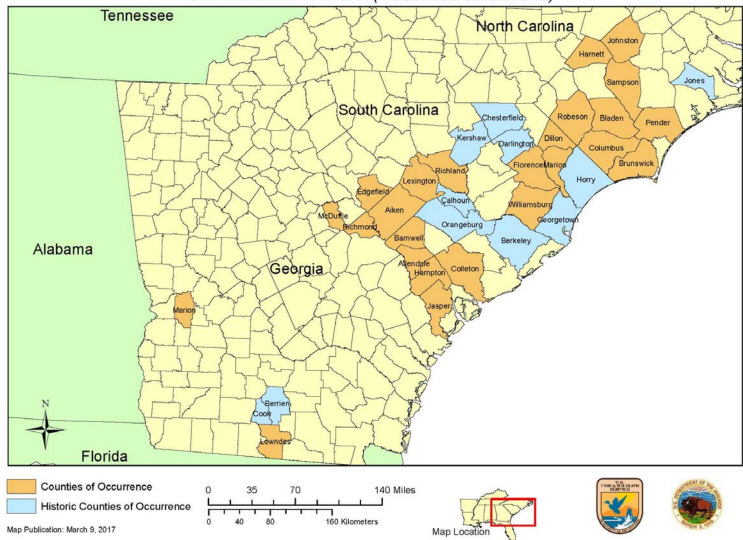


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References

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