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Conserving South Carolina's At-Risk Species:

Species facing threats to their survival

Ciliate-leaf tickseed

(Coreopsis integrifolia)



Ciliate-leaf tickseed/Photo credit: JC Raulston Arboretum at NC State University

Description

The ciliate-leaf tickseed is a perennial lands and in scattered locations in canopy herb, 3-10 dm tall, that flowers in late gaps in the bottomlands; in anthropogenic Management/Protection Needs summer. Flower heads have bright yellow clearing maintained by mowing; and adja- Avoid damming and polluting streams. ray flowers surrounding a purple-red disk. cent to bald cypress water tupelo swamps. Avoid clearcutting of floodplains and oth-This species has a simple stem and entire leaves; the lower leaves are petiolate and the upper are sessile or subsessile. Its disk flowers are apically 4-toothed, its ligules are apically 3-lobed, and disk flowers apically 5-toothed. The flat portion of the blade in the ciliate-leaf tickseed is variable ranging from nearly glabrous to mediumdensely pubescent. It blooms occasionally as early as July, but mainly August - November.

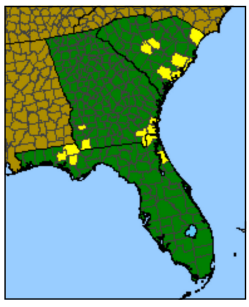
Range

This is a rare southeastern endemic known from only a few widely scattered populations in northern Florida, Georgia, and South Carolina. In South Carolina, it is Berkeley, Charleston, Horry, Jasper, Lex- North America, 2014. ington, and Richland Counties.

Habitat

been variously described as low floodplain rences rangewide.

of small blackwater streams (especially indicating listing may be warranted. over limestone); edges of swamp forests bordering longleaf pinelands or bordering Threats brackish marshes; moist sandy banks and The species may be threatened by damlow flat floodplains of rivers and creeks; ming of streams and clearcutting bottomlow, heavily wooded bluffs above river; lands. It may also be threatened by rightwooded edge of parking area for boat of-way maintenance (mowing and herbiramp and edge of creek, surrounded by ciding). Other sites are vulnerable to boat floodplain forest; steep, rocky limestone ramp and river camp activities, such as bank; in wet loam of shaded, roadside vehicle parking and trampling. Siltation depression; moist sandy loam along edge and pollution of streams may also impact of mesic woods; in moist, semi-shaded the species. Concerns also exist regarding sandy loam along edge of mesic woods; trampling by cattle along streambanks and along forestry road adjacent to bottom- in floodplains.



known from the following counties: Range map for Coreopsis integrifolia; Biota of

NatureServe's Rounded Global Status is South Carolina Field Office The habitat in which this taxon occurs has G1 - Critically Imperiled with 6-20 occur- 843/727-4707

woodlands from sea level to 50 m eleva- Wildlife Service was petitioned to list the tion; streambanks and floodplains of species in April 2010 and published a subblackwater streams; banks and floodplains stantial 90-day finding in September 2011

er disturbances along riverbanks. Avoid use of herbicides near streams. Exclude cattle from bottomlands and streambanks.

References

Biota of North America Program - North American Plant Atlas: http://bonap.net/

Georgia Department of Natural Resources Rare Plant Species Profiles: http:// georgiawildlife.com/speciesinfo/plants

NatureServe. 2015. NatureServe Explorer: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia. Available http:// explorer.natureserve.org.

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