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Conserving South Carolina's At-Risk Species:

Species facing threats to their survival

Boykin's lobelia

(Lobelia boykinii)



Boykin's lobelia/Photo credit: Jerry Bright

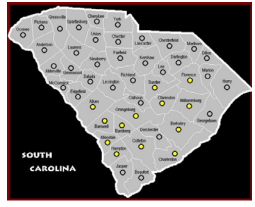
Description

Boykin's lobelia is a perennial herb, 40-80 cm tall, with inconspicuous bract-like leaves. Flowers are blue with a white eye at the throat. It blooms mostly from May into August and flowering is apparently dependent on fluctuating water levels. It is distinguished from other species by its blue corolla with a tube 7 mm long or less; central stem leaves less than 0.5 mm wide, pedicels without bracteoles; subtending bracts present and plant perennial by rhizomes; leaves less than 1.0 mm wide or, to 0.8 mm wide.

Range

The range of Boykin's lobelia is restricted ened by a drawdown in the regional water herbarium.biol.sc.edu/ to scattered populations in the southeast- table, a result of intense development Contact ern Coastal Plain with a few disjunct oc- over the last 10-20 years. Lack of disturb- U.S. Fish & Wildlife Service currences in New Jersey and Delaware. ance, leading to succession, is also a South Carolina Field Office Approximately 70 occurrences are be-threat. Fire suppression and destruction 843/727-4707 lieved extant, mostly in South Carolina of wetland transition zones by road con- april_punsalan@fws.gov

and Georgia. In South Carolina, the plant struction and has also had an effect on the Sumter, and Williamsburg Counties.



Habitat

Boykin's lobelia inhabits cypress-gum de- Protect depression wetlands from clearpressions or ponds, wet pine savannahs ing, draining, and filling. Protect natural and flatwoods. Some sites have continuous, shallow standing water; others are down. Allow fires in adjacent uplands to only seasonally very moist or inundated.

Status

G2 - Imperiled. The U.S. Fish and Wild- around populations of the plant. life Service was petitioned to list the spe- References cies in April 2010 and published a substan- Georgia Department of Natural Resources tial 90-day finding in September 2011 in- - Rare Plant Species Profiles: http:// dicating listing may be warranted.

Threats

ited in number due to drainage for agri- explorer.natureserve.org. culture and development. In addition, University of South Carolina A.C. Moore many southeastern wetlands are threat- Herbarium: http://

is known from the following counties: habitat. Pesticide spraying in fields near Aiken, Allendale, Bamberg, Barnwell, populations of Boykin's lobelia reduces Berkeley, Charleston, Clarendon, Colle- the number of insect pollinators necessary ton, Florence, Hampton, Orangeburg, for reproduction. It is also possible there has been a reduction in genetic diversity due to clonal growth and obligate outcrossing breeding system. This type of breeding system may limit seed production in small populations, as small populations typically have a reduced number of genotypes available for cross-pollination. Also, inbreeding depression effects (e.g., lower seed set, reduced germination) are typically more severe in small populations of self-incompatible species, such as Boykin's lobelia.

Management/Protection Needs

water table levels from excessive drawperiodically burn into and across wet-Avoid placing firebreaks in the transition zones between uplands and wet-NatureServe's Rounded Global Status is lands. Establish pesticide-free buffers

georgiawildlife.com/speciesinfo/plants NatureServe. 2015. NatureServe Explorer: An online encyclopedia of life [web The species' wetland habitats were once application]. Version 7.1. NatureServe, common in the southeast but are now lim- Arlington, Virginia. Available http://