U.S. Fish & Wildlife Service





www.fws.gov/charleston www.fws.gov/southeast/candidateconservation

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

Species facing threats to their survival

Bog spicebush

(Lindera subcoriacea)



Bog spicebush flowers/Photo credit: Will Cook



Bog spicebush fruits/Photo credit: U.S. Forest Service

Description

are bluish-green above and pale green and draining the variously sloping hills. hairy below. Flowers of the Bog spicebush are small and yellow and appear in **Status** mature in late summer.

Range

Although the species was first described in may be warranted. A status review has 1983, its historic range is still poorly un- been initiated for the species. derstood. It is currently known to occur from southeastern Virginia to Florida and Threats west to Louisiana, almost exclusively on The general lack of fires in pocosin and the Atlantic and Gulf Coastal Plains, but seepage bog habitats due to continued deoccupies a relatively narrow ecological velopment of surrounding longleaf pine/ niche with spotty distribution throughout wiregrass uplands has placed Bog spicethe range. In South Carolina, the species bush under increased stress from competis known to occur in Aiken, Barnwell, ing shrubs and trees. Other known or Jasper, Lexington, and Richland Counties. perceived threats include siltation of

Habitat

Bog spicebush inhabits permanently moist Blight have also been documented. to wet, shrub-dominated seepage wetlands ("bogs" or "pocosins"). On the Management/Protection Needs bogs and bayheads, which are shrub- current land management practices. dominated wetlands on slight to moderate slopes. In the Sandhills region of North References Carolina, South Carolina and Georgia, Center for Biological Diversity - Southeast Bog spicebush is a multi-stemmed, erect, Bog spicebush occurs in streamhead po- Aquatic Species Petition, April 2010. deciduous shrub, usually 1-2 m in height cosins, shrub-and-tree- dominated wet-(occasionally up to 4 m) with leaves that lands that border headwater streams NatureServe. 2015. NatureServe Explor-

clusters of 3-4. Fruit is a vivid-red drupe. There are currently over 100 occurrences, explorer.natureserve.org. The species is less aromatic than Common but most of them are very small popula- (Accessed: August 30, 2016). spicebush (Lindera benzoin) but, when tions located on sites that may require crushed or bruised, the stem and leaves active management for the plants to per- Contact have a definitive piney-lemon smell. sist. The species is clonal, and most sites U.S. Fish & Wildlife Service Leaves of Bog spicebush are also thicker have only one to five genetic individuals. South Carolina Field Office than Common spicebush with whiter un- The Service was petitioned to list the spe- 843/727-4707 dersides. Bog spicebush flowers in early cies in April 2010 and in September 2011, april_punsalan@fws.gov spring before the leaves appear. Fruits issued a 90-day finding that the petition presented substantial scientific or com-

mercial information indicating that listing

streamheads from various land management activities. Impacts from Red Bay

Gulf Coastal Plain of Alabama, Mississip- Key stewardship needs for bog spicebush pi, and Louisiana, such wetlands occur on include (1) restoring fire to the communilevel to slightly sloping terrain and have ties in which it occurs, using winter, fuelbeen termed pitcher plant bogs or quaking reduction burns and growing season burns Dominant plant species include where appropriate, (2) protecting and/or sphagnum moss, sedges, grasses, pitcher restoring the hydrologic conditions which plants, and diverse shrubs and herbs. Bog support the species, and (3) monitoring spicebush also inhabits hillside seepage extant subpopulations for responses to

er: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia. Available http://