U.S. Fish & Wildlife Service





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

## Species facing threats to their survival

### Georgia leadplant

(Amorpha georgiana var. georgiana)



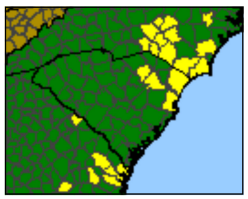
Georgia leadplant/Photo credit: Bruce Sorrie

### **Description**

The Georgia leadplant is a woody subshrub, 1 - 3 feet (30 - 100 cm) tall with smooth or nearly hairless stems. Leaves are up to 7 inches (18 cm) long, alternate, inch (0.6 - 1.2 cm) long, oblong, with Biota of North America, 2014. inrolled margins; the midvein of each leaflet extends beyond the tip into a tiny, Habitat sharp point. Flower clusters are 1 - 23/4 Georgia leadplant occurs primarily on - Rare Plant Species Profiles: http:// Georgia false indigo (Amorpha georgiana inkberry the following year and are also helpful in blueberry (Vaccinium crassifolium). identification.

### Range

Counties. Currently, there are 17 extant indicating listing may be warranted. occurrences - none from South Carolina. These occurrences represent a total of 33 Threats sites, of which 29 lie within the Little Riv- The plant appears to face a variety of er corridor.



with 11 - 47 leaflets; leaf stalks are up to Range map for Amorpha georgiana var. geor- and establishment as these issues are very <sup>3</sup>/<sub>4</sub> inch (20 mm) long. Leaflets are <sup>1</sup>/<sub>4</sub> - <sup>1</sup>/<sub>2</sub> giana and Amorpha georgiana var. confusa; important to the survival of the species.

inches (2.5 - 7 cm) long. Flowers have pine/shrub/wiregrass terraces along riv- georgiawildlife.com/speciesinfo/plants only 1 purple petal and 10 orange-tipped ers and large streams. Research conduct- Miller, Vickie Marie. Habitat Characterizastamens. The fruit pod is less than 1/4 inch ed on Georgia leadplant in North Carolina tion of Amorpha georgiana var. georgiana (0.5 cm) long, wider at the tip, tapering indicates that plant is most often found Groups at Fort Bragg, North Carolina; A theto the base. Surveys for the plant are best associated with the following species: sis submitted to the Graduate Faculty of conducted during flowering, which is mid pineland threeawn (Aristida stricta), Sweet North Carolina State University in partial -April-early May. Plants flower and fruit pepperbush (Clethra alnifolia), evening fulfillment of the requirements for the the first and second years after a fire. trumpetflower (Gelsemium sempervirens), Degree of Master of Science, Natural Re-(Ilex glabra), var. confusa) reportedly flowers later from (Liquidambar styraciflua), loblolly pine NatureServe. 2015. NatureServe Explor-June to mid-July. Fruits of the Georgia (Pinus taeda), water oak (Quercus nigra), cat er: An online encyclopedia of life [web leadplant may persist until early April of greenbrier (Smilax glauca), and creeping application]. Version 7.1. NatureServe,

NatureServe's Rounded Global Status is Contact The Georgia leadplant is rare throughout T2 - Imperiled with about 17 known ele- U.S. Fish & Wildlife Service its range. It has been documented from ment occurrences. In South Carolina, the South Carolina Field Office the Inner and Middle Coastal Plain of species is considered to be ranked S1 - 843/727-4707 North Carolina south sparingly through critically imperiled and currently does not april\_punsalan@fws.gov the South Carolina Sandhills to the have any legal status. The U.S. Fish and

Altamaha Grit region of southeastern Wildlife Service was petitioned to list the Georgia. In South Carolina, the plant is species in April 2010 and published a subknown from Darlington and Florence stantial 90-day finding in September 2011

threats, including damming of rivers, conversion of habitat to pine plantations, fire suppression, land clearing activities, agricultural fields, and development.

### Management/Protection Needs

Apply prescribed fire in longleaf pine stands every 3 - 5 years, or use handclearing to maintain openings in the canopy. Avoid clearcutting and other mechanical disturbances. More research needs to be conducted on seed dispersal, viability,

### References

Georgia Department of Natural Resources sweetgum sources. Raleigh, N.C. 2004.

Arlington, Virginia. Available http:// explorer.natureserve.org.