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Conserving South Carolina's At-Risk Species:

Species facing threats to their survival

Ocmulgee skullcap

(Scutellaria ocmulgee)



Ocmulgee skullcap/Alan Cressler

Aiken, Barnwell, Edgefield, and Jasper invasion by exotic pest plant species such counties.



Ocmulgee skullcap - Counties of Occurrence

Description

Ocmulgee skullcap is a perennial herb Habitat to violet-blue with white splotches and are widely separated localities. Hairy skullcap's (Scutellaria elliptica) leaves are rough-hairy, and its flowers are usual- Status nation that bees do.

Range

The plant is only known from Georgia and **Threats** South Carolina, occurring along the Threatened with destruction of habitat by U.S. Fish & Wildlife Service Oconee, Ocmulgee, and Savannah Rivers logging and clearing, significant habitat South Carolina Field Office and their tributaries. In South Caroli- loss has occurred, especially due to river- 843/727-4707 na, Ocmulgee skullcap is known from side housing developments. In addition, april_punsalan@fws.gov

with stems, usually 4-8 dm tall, arising Endemic to eastern Georgia and adjacent from knotty rhizomes. Flowers are dull- South Carolina, it is known from about 20 arranged in terminal clusters. The plants found in areas of moist hardwood forests bloom late June-early October. Several on stream terraces, slopes, and bluffs, skullcaps occur in Ocmulgee skullcap hab- usually with a northern or eastern aspect itat but none have both pointed hairs and and in calcium-rich soils along waterways. knob-tipped hairs on the upper stem. Plants need gaps or disturbance to flower.

ly less than 1 cm long. Heart-leaved NatureServe gives Ocmulgee skullcap a skullcap (S. ovata) has only long, down- Rounded Global Status of G2 - Imperiled. References curved hairs on the upper stem. Little is The Global Status was last reviewed on Georgia Department of Natural Resources known about Ocmulgee skullcap's life June 16, 2015. The U.S. Fish and Wild- - Rare Plant Species Profiles: http:// history but it does reproduce sexually. life Service was petitioned to list the spe- georgiawildlife.com/sites/default/files/ Other skullcap species are typically pollicies in April 2010 and in September 2011, uploads/wildlife/nongame/pdf/ nated by long-tongued bees and moths. issued a 90-day finding that the petition accounts/plants/scutellaria_ocmulgee.pdf Wasps are known to cut holes in the base presented substantial scientific or comof some skullcap flower tubes and suck mercial information indicating that listing NatureServe. 2017. NatureServe Explor-Endangered Species Act.

as Japanese honeysuckle, Chinese privet, and autumn olive threaten this species. Over-browsing by deer is also a threat.

Management/Protection Needs

The species benefits from programs to preserve and enhance wetlands. programs should be encouraged for conservation of Ocmulgee skullcap. Prevent clearcutting and development on river bluffs and stream terraces. Eradicate exotic pest species such as wild hogs, Japanese honeysuckle, Chinese privet, and autumn olive. Continue survey efforts to clarify status.



Ocmulgee skullcap/Alan Cressler

out nectar without carrying out the polli- may be warranted. The species is being er: An online encyclopedia of life [web reviewed for possible listing under the application]. Version 7.1. NatureServe, Arlington, Virginia. Available http:// explorer.natureserve.org.

Contact