U.S. Fish & Wildlife Service **July 2017**





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

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

Species facing threats to their survival

Carolina hemlock

(Tsuga caroliniana)



Description

directions from the twigs, shiny green (Table Mountain pine). above with two narrow white lines beneath, borne singly on tiny woody "pegs." Status numerous anthers. Seed cones, 2.5 - 4 ing indicating listing may be warranted. cm long, are initially light green and erect, are also solitary, and develop at the **Threats**

to mature. Seeds ripen in late summer of Asia. It was first reported in the Pacific the second year after fertilization and are Northwest in the mid-1920s, and in the released during the following fall and win- eastern U.S. by the mid-1950s. The adter. The winged seeds are dispersed by elgid has spread throughout the Appalachiwind and the empty cones persist on the ans from New England south to South twigs until the following spring, after Carolina and Georgia and west into Kenseeds are released.

Range

Virginia. In South Carolina, it occurs in species' habitat is also limited. Greenville, Oconee, and Pickens counties.

Habitat

landscapes ranging from xeric ridgelines Additionally, efforts to preserve genetic to gorges in the Southern Blue Ridge material of the Carolina hemlock should Mountains. These occurrences are mostly be supported. Avoid logging and clearing on cliffs, rocky slopes and ridges; less on mountain slopes and in high-elevation commonly on gentle slopes and flat areas habitats. in valleys. Soils are usually nutrient-poor Carolina hemlocks are slow-growing ever- and rocky. Carolina hemlocks are very References green trees usually 12 - 21 meters tall shade tolerant and are often associated Clemson University: http:// with scaly, reddish-brown bark on young with the following species: Tsuga canaden- www.clemson.edu/extension/ twigs and dark, deeply furrowed ridges on sis (eastern hemlock), Quercus prinus publications/entomology/new-imported/ older trunks. Their branches are horizon- (chestnut oak), Quercus rubra (northern red hemlock-woolly-adelgid-ni04.html tal or drooping in flattened sprays. Nee- oak), Pinus rigida (pitch pine), Pinus virginidles are 1 - 2 cm long, flat, bristling in all ana (Virginia pine), and Pinus pungens Georgia Department of Natural Resources

between needles and twigs and consist of 2011, published a substantial 90-day find- explorer.natureserve.org.

tips of twigs in March and April. After A serious threat to Carolina hemlocks is South Carolina Field Office fertilization which occurs in the spring, the Hemlock woolly adelgid, an exotic 843/727-4707 the seed cones take two growing seasons pest that was accidentally introduced from april_punsalan@fws.gov

tucky. It attacks and kills both Carolina and Canada hemlocks. Another threat is clearing and logging in Carolina hemlock Carolina hemlocks are known from the habitat. Carolina hemlocks are also not Appalachian Mountains of Georgia, South fire tolerant as seedlings and saplings are Carolina, North Carolina, Tennessee, and killed by fire. With limited range, the

Management/Protection Needs

Recommendations are to apply adelgid control measures and to support research Carolina hemlocks occur in a variety of on eradicating Hemlock woolly adelgid.

- Rare Plant Species Profiles: http:// georgiawildlife.com/speciesinfo/plants

The trees begin to produce cones at about NatureServe's Rounded Global Status is NatureServe. 2015. NatureServe Explor-20 years, with peak production beginning G3 - Vulnerable. The U.S. Fish and er: An online encyclopedia of life [web at 25 - 30 years. Pollen cones, less than Wildlife Service was petitioned to list the application]. Version 7.1. NatureServe, 0.5 cm long, occur singly in the angles species in April 2010 and in September Arlington, Virginia. Available http://

Contact

U.S. Fish & Wildlife Service