## U.S. Fish & Wildlife Service



# **Conserving At-Risk Species** in the Southeast

## www.fws.gov/southeast/candidateconservation

## Southern hognose snake (Heterodon simus)



Southern hognose snake/Savannah River Ecology Lab

## Description

heavy-bodied snakes that reach about 24 back and alternating smaller blotches along the sides. They are never solid black like the eastern hognose (Heterodon platirhinos). In southern hognose snakes, the underside of the tail is the same color as the belly. In eastern hognose snakes, the underside of the tail is lighter than the belly. Hognose snakes are easily distinguished from most snakes in the southeast region by their pointed, upturned snouts. Southern hognose snakes have more sharply-upturned snouts than eastern hognose snakes.

Southern hognose snakes often put on threat displays when confronted by predators. Those threat displays include neck spreading and hissing, earning them other commonly used names such as puff adders

their mouths. Despite these threat dis- logs. Hatching occurs from September often seen on warm mornings in the through November as the snakes prepare spring and fall. They are highly fossorial for winter months underground. (living underground) and are most often encountered crossing roads that pass Range through sandy habitats.

on toads, although they will occasionally lina to southern Mississippi and in most consume other prey. They are equipped parts of Florida. Now, they are only with two features for subduing their prey; found in scattered locations in South Carenlarged teeth in the back of their mouths olina, North Carolina, Georgia, and Floricalled rear fangs and Duvernoy's glands, da. Although both species of hognose Southern hognose snakes are fairly small, specialized glands that secret toxic saliva.

inches in length. Female southern hog- During winter months, these snakes are exclusively in sandhill, pine flatwood, and nose snakes are larger than males and the rarely seen above ground. They emerge coastal dune habitats, and in the sand young resemble miniature adults. South- from underground in early spring. Mating ridges of central Florida. Because of their ern hognose snakes are always gray, tan, occurs as late as June. From late July fossorial habits, hognose snakes sometimes or reddish in color with a series of dark through August, females will lay any-persist in suburban or agricultural areas brown blotches down the center of the where from 6 - 14 eggs in sandy soil or in with sandy soils.

plays, they rarely bite. Southern hognose through October. Adults and neonates snakes are active strictly by day and are will forage extensively from October

Southern hognose snakes were historically found in the Coastal Plain of the eastern Hognose snakes feed almost exclusively United States from southern North Carosnake in the Southeast prefer sandy areas, southern hognose snakes are found almost



or spreading adders. Eventually, they play Southern hognose snake (Heterodon simus); Photo credit: Kevin Enge, Florida Fish and Wildlife dead, rolling on their backs and opening Conservation Commission; Flicker-Creative Commons.



Southern hognose (Heterodon simus) range map, U.S. Fish and Wildlife Service, July 2018.

### Habitat

types that support gopher tortoise popula- tracts of suitable habitat will be most ben- tion of the species. An SSA Report, develtions. Being both fossorial and cryptic, eficial for the species. Proactive manage- oped by the Service and peer-reviewed, they spend a good portion of their lives ment measures include seasonally appro- will then be utilized to inform any listing using underground shelters such as stump priate prescribed fire to maintain habitat decision on the species. The Service anticholes, rodent burrows, root channels or conditions that the hognose snake prefers, ipates finalizing an SSA Report on the gopher tortoise burrows. pine habitat provides open canopies with sive species such as fire ants and feral hogs, abundant stump holes, some created when and limitations on the use of pesticides in **References** pine trees are blown over by storms or areas killed by lightning.

#### Threats

Loss of longleaf pine habitat, urban Status sprawl, habitat fragmentation and conver- Southern hognose snakes have declined in sion are the main stressors affecting the recent years and are of conservation con-Savannah species. Introduced fire ants have also cern throughout their range. They have Southern been implicated in the decline of southern not been found in Alabama or Mississippi srelherp.uga.edu/snakes/hetsim.htm hognose snakes, along with impacts from since the 1970's and are restricted to scatother non-native species such as feral hogs. tered locations in the states where they Weinstein, S. A., & Keyler, D. E. (2009). Additionally, their secretive habits ham- still occur. NatureServe's last review of Local envenoming by the Western hogpers study of their ecology and population the species was conducted in 2014, yield- nose snake (Heterodon nasicus): a case dynamics.

#### Management/Protection Needs

southern dance of the cies' precipitous decline. Protection of

The longleaf management to control non-native inva- southern hognose snake in 2019. harbor known to activities for the species.

ing a Rounded Global Status of G2 - Im- report and review of medically significant periled for the species. The U.S. Fish and Heterodon bites. Toxicon, 54(3), 354-Wildlife Service was petitioned to list the 360. Better information is needed on the on species in July 2012 and published a subecology, behavior, distribution and abun- stantial 90-day finding in September 2015 Contact hognose indicating listing may be warranted. The U.S. Fish & Wildlife Service snake. More research is needed to deter- Service is currently conducting a Species South Carolina Field Office mine the factor(s) responsible for the spe- Status Assessment on the southern hog- 843/727-4707 nose snake.

#### **Species Status Assessment**

The Species Status Assessment (SSA) framework, developed by the Service, is used to deliver foundational science that informs all Endangered Species Act (ESA) decisions. It begins with a compilation of the best available information on the species (taxonomy, life history, and habitat) and its ecological needs, based on how environmental factors are understood to act on the species and its habitat. Next, the SSA describes the current condition of the species' habitat and demographics, and the probable explanations for past and ongoing changes in abundance and distribution within the species' ecological settings. Lastly, the SSA forecasts the species' response to probable future scenarios of environmental conditions and conservation efforts. Overall, the assessment utilizes the conservation biology principles of resiliency, redundancy, and representation (collectively known as the "3Rs") as a lens They can be found in the same habitat and appropriate management of large to evaluate the current and future condi-

hognose NatureServe. 2018. NatureServe Explorsnakes. Continue outreach and education er: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia. Available http:// explorer.natureserve.org.

> Ecology Laboratory: River hognose snake. http://

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