An AMPHIBIAN Checklist for Gorges State Park 25 taxa

Herpetology is the branch of zoology dedicated to the study of amphibians (frogs, toads, salamanders, and newts) and of reptiles (snakes, lizards, turtles, and crocodilians). "Herps" are a diverse and interesting group of animals that are important elements in the fabric of life.

Amphibian is derived from the Greek work "amphibios". "Amphi" meaning 'both' and "bio" meaning 'life' - hence leading a double life. Indeed, most amphibians are aquatic as juveniles and breath with gills. After transformation, the adults usually live on land and most have lungs.

Many amphibians are very sensitive to environmental change. Their diversity and abundance can be an indication of an area's ecological health.

In early spring and during the summer listen for the calls of frogs and toads. Salamanders and newts, however, are silent and can be quiet secretive.

Reptiles, unlike amphibians, have dry skin covered with horny scales. Most, with the exception of snakes and legless lizards, have 4 legs with five clawed digits on each foot. While some amphibians retain gills as adults, all reptiles breathe solely by means of lungs.

Look for these cold-blooded animals on warm to hot sunny days when they bask on rocks, logs and tree trunks. Sixty-seven species have been recorded in North Carolina.

> For more information, contact: Gorges State Park

> > (828) 966-9099 gorges@ncparks.gov

Notes

AMPHIBIAN CHECKLIST Gorges State Park

Seasons:

Spring - March to May Summer - June to August Fall -September to November Winter - December to February

Web Links

Amphibians and Reptiles of North Carolina State Parks https://auth1.dpr.ncparks.gov/nrid/public.php

Resources

Snakes of the Southeast by Whit Gibbons and Mike Dorcas Univ. of Georgia Press <http://www.ugapress.org>

Amphibians and Reptiles of the Carolinas and Virginia by Jeffrey C. Beane, Alvin L. Braswell, Joseph C. Mitchell, and William M. Palmer Univ. of North Carolina Press <http://uncpress.unc.edu>

Reptiles of North Carolina by William M. Palmer and Alvin L. Braswell Univ. of North Carolina Press <http://uncpress.unc.edu>



25 AMPHIBIAN taxa	RANIDAE: [4]
AMBYSTOMATIDAE: [1]	Green Frog x x
Spotted Salamander x -	Lithobates clamitans
Ambystoma maculatum	Pickerel Frog x x -
PLETHODONTIDAE: [13]	Lithobates palustris
Green Salamander x x	•
Aneides aeneus	Lithobates sylvaticus
Shovel-nosed Salamander	
Desmognathus marmoratus	Seal Salamander
Black-bellied Salamander	
Desmognathus quadramaculatus	Chattooga Dusky Salamander
Ocoee Salamander x x	
Desmognathus ocoee	Northern Red Salamander x x - z
Blue Ridge Two-lined Salamander	
Eurycea wilderae	
Three-lined Salamander x x	
<i>Eurycea guttolineata</i>	л -
_ Carolina Spring Salamander x x	
	- x
Gyrinophilus porphyriticus dunni	
_ Southern Gray-cheeked Salamander x x	х -
Plethodon metcalfi	
_ Southern Red-backed Salamanderx -	
Plethodon serratus	
_ Southern Appalachian Salamander x x	- x
Plethodon teyahalee	
Black-chinned Red Salamander x x	x -
Pseudotriton ruber schencki	
SALAMANDRIDAE: [1]	
Red-spotted (Eastern) Newt x x	хх
Notophthalmus viridescens viridescens	
HYLIDAE: [2]	
_ Cope's Gray Treefrog x x	
Hyla chrysoscelis	
_ Squirrel Treefrogx -	
Hyla squirella	
BUFONIDAE: [2]	
Eastern American Toad x x	х -
Anaxyrus americanus	
Fowler's Toad x	
Anaxyrus fowleri	
HYLIDAE: [2]	
Spring Peeper x x	- x
Pseudacris crucifer	
RANIDAE: [4]	
American Bullfrog x	x -
Lithobates catesbeianus	

Gorges State Park - North Carolina State Parks System