Pine stumps or logs. often found beneath the peeling bark of small, slender snakes, ~18". They are touch yellow bands. Kingsnakes are bands where Coral Snakes red bands Kingsnakes red bands touch the black Snake known from southeastern MC. snake is similar to the venomous Coral encircle its body. This non-venomous red, black, yellow or white bands that

vivid coloration of Known for their (səpiosdejə шпіпвпьіті 🎆 siłledordmaj) 📓 Scarlet Kingsnake



morning or late afternoon. brown blotches. Usually active in the whitish-gray background and black or



ance, with pnlky in appearsuakes are snowouan -uou əsəqı in MC, 4-6' long largest snakes One of the

(Pituophis melanoleucus melanoleucus) Northern Pine Snake

the burrow, a key indicator to their presence. inent silken tent or chimney at the opening of and feed within the root, constructing a prommature, older larvae bore into the plant crown ing, young larvae feed on host leaves. As they

Feb. to May. After hatchon Yucca leaves from super-brown eggs singly year, laying large, one generation each The butterfly pro-duces (Медатһутия уиссае) Yucca Giant-skipper



twigs and leaves near violets.



single eggs on dead the ground laying Females walk along and butterllybush. ironweed, red clover swamp milkweeds, cinding common and nectar from plants in-

underside. Adults feed on dung and flower wing portion and mostly orange on the are a little smaller, with orange on the outer are black with blue on outer portion. Males wings are 3-4". Upper portions of the wings

early Oct. Female found from mid-May to ing butterfly can be sive, large forest dwellglobally, this impres-Ranked as "very rare" (Speyeria diana) Diana Fritillary



Polk County's 'Most Wanted' Thanks to David Campbell for identifying

pam@conservingcarolina.org Please send reports with photos to

ZHEE ZIZIZIZI ZZZZ666t. ending with a high buzz-like trill, ZHEE series of rising and accelerating notes, buzz-like on one pitch, followed by a short June. The song of the male is rapid and in the canopy, from late April through midtracts of mature oak-hickory forests, high for them on ridges and slopes with large white wing bars and white tail spots. Look have no "necklace". Both sexes have 2 white or yellowish eyebrow stripe; they green above with white under parts and a neck. Females are bluish-green to oliveblack line, or "necklace", across their streaks on their back and sides and a and white below. They have black

Males are blue above under tail coverts. a short tail, and long with long pointed wings, They are 4-5" in length, early spring migrants. Cerulean Warblers are (Setophaga cerulea) Cerulean Warbler





Eastern Spotted Skunk

(Spilogal putorius) Smaller than the more common Eastern Striped Skunk, the Eastern Spotted

Skunk has a 10-27" (with tail) weasel-like body and weighs 1-4 pounds. The dark black coat has 4-6 broken white stripes that look like spots. They usually have a white tip on their tail and a white, inverted triangleshaped patch on their forehead.



Giant Stag Beetle (Lucanus elaphus)

The males are much larger than females and possess large mandibles for use in battling other males for mates. Males may

reach 60 mm in length, with mandibles; females 30-35 mm. This species requires large rotting deciduous trees and stumps within which to complete its life cycle.



Bog Turtle (Glyptemys

muhlenbergi) The smallest turtle in the US, 3-4". They inhabit wet areas with emergent

vegetation, preferring cool, clear, shallow, slow-moving, muddy bottomed streams. Look for a bright orange to yellow blotch on either side of the head and neck.

Green Salamander

(Aneides aeneus) For most of the year, **Green Salamanders** can be found in the crevices of rock shaded by rhodo-



dendron in moist forests. They have a black, dark brown or gray body with a green to yellowish-green lichen-like pattern on the head, back, and tail.

Vernal Pools

Vernal pools are seasonal and temporary, typically occurring within the lower areas of mixed hardwood forests. Because of their temporary nature, vernal pools are not inhabited by



fish, which is why these small water bodies are important breeding sites for many species of amphibians, notably salamanders.

Polk County's Most Wanted Animals & Habitats



Spotlighting Species of Interest in Polk County, NC

For more information, visit the Conserving Carolina website at www.conservingcarolina.org/polk-countysmost-wanted-plants-animals



847 Case Street Hendersonville, NC 28792

(828)697-5777 info@conservingcarolina.org

habitats with no Turtlehead plants at all. casionally encounter this butterfly in upland Chelone, are found. However, one may octood plants, Turtlehead plants of the genus wetlands and bogs, where the primary larval mately 2.5 - 3 inches. Preferred habitats are Checkerspot has a wingspan of approxi-



white, the Baltimore aude' pjack' and in patterns of or-Beautifully arrayed (Euphydryas phaeton) Checkerspot **Baltimore**

no means the most numerous. community" in our region, but they are by most visible members of the "hilltopping Anglewings (Polygonia spp.) are often the Mourning Cloak (Nymphalis antiopa) and seek mates. Butterflies, like the pictured the landscape and congregate there to insects will seek out the highest points in dragonflies, beetles, and flies. Simply put, droups of insects such as butterflies, zeeking behavior employed by many

Hilltopping is a mate-".gniqqotlliH" pepavior known as interesting insect lookout for an spring, be on the In With the arrival of Hilltopping



or March. nanally on the wing as early as February gray. They are active in the early spring, they display a range of shades of brown to ¾" – 1¼". Also fairly subtle in coloration, These small butterflies range in size from

(C. augustinus) (C. henrici) (C. niphon) (C. irus) Frosted Henry's Estrn Pine Brown



(Callophrys spp.) Elfin Butterflies

water-tilled tree hole can be immense. piodiversity contained within a single, large, microbes, tungi, and invertebrates. The brovide nutrients for an entire community of leaves, and other organic debris which Many tree holes contain water, rotting may also be found on coniferous trees. frequently on deciduous trees, tree holes mature trees. Although occurring more



encountered on large, holes, are often appetizing name of rot referred to by the less I ree holes, sometimes Iree Holes

are red, yellow, and blue. rounded projections on the surface) that brominent prickly tubercles (small several inches long, and light green with sbecracniar beast in its own right), is barks, and backyards. The caterpillar (a include forests, woodland edges, city gray, pink, and black. Preferred habitats and a coloration consisting of red, white, hash a wingspan in excess of 5.5 inches,



America, Cecropia moth species in North One of the largest silk ceccobia) (Hyalophora **Cecropia Moth**

Females are usually larger than males. in adulthood to form a large 'saddle.' plotches on their back and these will tuse the back. Juveniles will sport red spots or reddish 'saddle' over the middle portion of the body, and a prominent and large qsrk background coloration for most of maturity. Coloration is distinctive, with a length of about 20 centimeters at sexual one of our larger species, reaching a family Plethodontidae, the Yonahlossee is

Iungless salamander Belonging to the yonahlossee) (Plethodon Salamander **Yonahlossee**



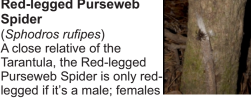


Rusty-patched **Bumblebee** (Bombus affinis) The aptly-named Rusty-patched Bumblebee bears an orange colored spot

on its abdomen that serves to distinguish it from other species of Bumblebees. Collection records indicate that this species has been found in North Carolina, and may very well still be present here. Open, sunny areas that contain an abundance of wildflowers serve as an excellent place to search for this, and other, species of Bumblebees.

Red-legged Purseweb Spider

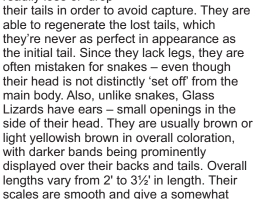
(Sphodros rufipes) A close relative of the Tarantula, the Red-legged Purseweb Spider is only red-



are all black. Both sexes are approximately 1" long. Instead of a 'web', they make silken tubes running up the lower bases of tree trunks, rocks, etc. The tubes become camouflaged over time, as bits of twigs, algae, etc. become incorporated. The spider hides inside, and if an unfortunate insect walks across, the spider pierces it from within the lair with fangs, and pulls it inside for slow digestion.

Slender Glass Lizard

(Ophisaurus attenuatus) Glass Lizards are sonamed because they readily lose or 'drop'





glossy appearance.

Barn Owl (Tyto alba) The Barn Owl, a ghostly nocturnal denizen of our fields and farmlands, is a distinctive species, buff in coloration with a slightly darker back. They have a

white, heart-shaped face and stand approximately 11/2' in height. In flight, it often looks entirely white. Its preferred prey includes mice, voles, and other rodents.



Timber Rattlesnake (Crotalus horridus) A medium to largesized snake, occasionally over 5' in length (usually around 31/2' to 4'), the Timber Rattlesnake can be

quite variable in appearance. Some have a light background with slightly darker mottling/chevrons. Darker colored ones are more abundant in mountains. The camouflage is superb, and serves them well in their role as ambush predators. Their diet consists largely of rodents. As with other members of its genus, these snakes will utilize the rattles on their tails to warn you of their presence if you should approach too closely.

American Burying Beetle

(Nicrophorus americanus) A large beetle, attaining a length of over 1.5". The coloration of this

(and most other members of the genus) is a black body with various red or orange markings upon the head and thorax. Unlike other closely related species in our area, the American Burving Beetle has an orange/red thorax that is distinctive. This particular species is also nocturnal, often recorded as being attracted to artificial lights, a trait that may have led to its current scarcity.

(Glycobius speciosus)

Adult Sugar Maple Borers are large and robust and mimic Yellow Jackets. The adult is about 1" long, black, and has yellow markings. This insect is best recognized by the damage the larvae cause to Sugar Maple trees and this can be observed year-round. Evidence of larval activity can be seen as horizontal scars formed on the trunk of the truck of the and these scars may persist for many years.

Sugar Maple Borer





form of mimicry (known as Batesian mimicry) helps the beetles to avoid predation by birds. The best method to employ when searching for adult beetles is to seek out Goldenrods, where the adults feed on pollen. If one can locate a patch of Goldenrod adjacent to a stand of Black Locust - that is ideal. The beetles prefer sunny, warm days and may be observed feeding and mating on the Goldenrod flowers.



Locust Borer (Megacyllene robiniae)
The Locust Borer bears a striking resemblance to stinging wasps, such as Yellow Jackets - this as Yellow Jackets - this

their wings.

Mantidlfies have strong raptorial "claws." In our region, one species mimics the stinging wasps. They are found on flowers in old fields, gardens, and woodland edges from mid-spring to late summer. Owlflies look like dragonflies except they have very long antennae. They are often attracted to lights or seen flying among vegetation in old fields or lightly wooded steas throughout the spring and summer areas throughout the spring and summer months.

Iry to find this interesting order of insect fauns, Neuropters ("Nerve-wings") which include Mantidflies and Owlflies. These insects are commonly referred to as as "Nerve-wings" due to veined structures on "Nerve-wings" due to veined structures on

Order Meuroptera





chemical signal that ants find pleasing or mollifying, allowing them to reside inside ant nests without being attacked. The best way to locate these beetles is to place small stones or bark on top of ant nests in the late winter or early spring. Occasionally checking under the bark or stones may reveal the presence of one or more beetles, as they will often congregate or more beetles, as they will often congregate or more beetles, as they will often congregate or more beetles, as they will often congregate



(Cremastocheilus)
These beetles are small,
about ½" - ¾" in length,
and cryptically colored. They
have hairs on certain parts
of their body, known as
of thouses, that exude a

Anteater Scarab Beetles

Brush-footed Butterflies

This family of butterflies gets its name from the fact that its front legs are shorter than the other four legs, and these front legs don't have feet, just little brushes of hairs that the butterflies can use to smell and taste with. In Polk County, commonly encountered species include the Mourning Cloak, Comma, and include the Mourning Cloak, Comma, and butterflies along old dirt roads, woodland butterflies along old dirt roads, woodland paths, and semi-open areas receiving sun for part of the day.





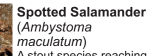
Sap Runs

Sap runs are a fascinating micro-habitat that occur on trees where an injury has resulted from some type of physical damage. Sap flowing from the tree

wound (known as flux) contains sugar which provides food for bacteria and other types of microorganisms. In turn, these microorganisms provide nourishment for the larvae of some of

our most spectacular Hoverflies, incredible mimics of stinging wasps and bees such as the pictured Syrphid Fly.





maculatum)
A stout species reaching up to nine inches in length with a black body

covered in bright yellow "polka dots," the Spotted Salamander is impossible to confuse with any other species throughout its range. Their diet consists of insects and other invertebrates. They are rarely encountered outside of their breeding season of late winter to very early spring, dwelling as they do in underground burrows.



Eastern Woodrat (Neotoma floridana haematoreia) Woodrat nests are built inside a large "house" constructed of sticks, leaves,

branches, and scavenged litter, hence the nickname "packrats." The nest structures are often located in or under rock outcroppings, in large cavity trees, in large slash piles, or in abandoned buildings. They have gray-brown or rusty brown fur on the back, a white belly, and white paws.

Black Trumpet Mushroom

(Craterellus fallax)
These hard-to-spot
mushrooms are dark
in coloration with a
tube-like appearance



that is very reminiscent of a trumpet. The 'trumpets' are usually from one to two and a half inches in length with a grayish-black coloration. The spore print is yellowish to orange. As for habitat, Black Trumpet prefers growing under Oak and Beech trees, often in a carpet of moss.



Giant Swallowtail (Papilio cresphontes) This largest species of Butterfly in North America is colored dark, chocolate brown, with

prominent areas of yellow on its wings and body and with a wingspan of up to a whopping 6 inches. Within North Carolina, caterpillars may be found on Hoptree in the Piedmont and mountains.

Snail-Eating Ground Beetles

(Scaphinotus) These beetles, not surprisingly, prefer cool, damp conditions often



near streams or on steep slopes above streams or creeks. Scaphinotus are secretive and typically nocturnal so they are not often observed. Purposeful searches for these beetles may be made by looking under rocks and logs in damp ravines that are favored by snails, particularly at night. Oddly enough, specimens may sometimes be caught by setting out bait of slightly fermented bananas (with a bit of yeast or beer added).

rueir open wings. white, sometimes iridescent, stripe across rue males, lighter in color, and they have a similar, however, they are slightly larger than like a number nine, or comma. Females look pidujidus, on each forewing that is shaped small spot, often green with orange piuts of iridescent purple and pink. There is a commonly associated with moths but with expipit the plain, grey-brown, mottled pattern torewings. Males are dark in color and wingspan of up to / inches, and pointed easily recognized by their large size, a rest during the day and fly at night. They are the months of July through October. They disperses northward from the tropics during Not yet reported in Polk County, this moth

Qscalapha odorataD Have you seen a massive, batshabed, and darkcolored moth?

Black Witch moth



American Golden-Plover (Pluvialis dominica)
During the fall migration, they travel in small flocks.

they travel in small flocks.

In flight, look for long,
narrow, and pointed wings.

On the ground, they appear as stocky, medium-sized birds that often pause while running to bob their bodies quickly up-and-down.

Both males and females have a white crown stripe that extends down the side of the neck. They have a black belly and face and a dark back and head that is mottled with gold, white, and black. Females are paler overall. In our area, look for this species is in September and October, especially after a cold front. Look in drier portions of mudflats, small pools, short grass and turf farms, spray irrigation fields, and other short grass habitats (lawns).



Baltimore Oriole (Icterus galbula)
A medium-sized, sturdy-bodied bird, smaller and more slender than an American Robin.

with a thick neck, long legs, and a long, thick-based, pointed bill. Adult males are flame-orange and black, they have a solid-black head and black wings with one white wing bar. Females and immature males are yellow-orange on the breast, grayish on the head and back, and have with two bold white wing bars on their grayish wings. Often seen

perched or flitting in rich, whistling song series of paired not The female also sir much shorter. Both 'chuck' call.



Northern Bobwhite (Colinus virginianus) The Northern Bobwhite is the only native quail in the eastern United States. These birds are often heard more than seen, with the male seemingly calling his name, whistling "Bob-

WHITE!". They are about 10 inches in length; about the size of a small, plump chicken walking upright on short legs. Look for these unobtrusive birds on the ground and under or near vegetation. Often, they can be spotted pecking and scratching the

