Considerations for Wildlife & Fire in the Southern Blue Ridge

J. Adam Warwick, Stewardship Manager, The Nature Conservancy
Craig A. Harper, Professor, University of Tennessee
Credits & Acknowledgments

We thank Denise McGuigan for helping with the initial concept.

The following people reviewed all or portions of this publication: David A. Buehler, Pat Cloninger, Mamie Colburn, W. Mark Ford, Jim Hanula, Michael Hook, Chris Jenkins, Elizabeth Kalies, Jennifer Lamb, Avery Lennard, Susan Loeb, Merrill Lynch, Joy O’Keefe, Gary Peters, Dean Simon, Curtis Smalling, Lauren Stepp, Megan Sutton, Aimee Tomcho, Kendrick Weeks, and Emma Willcox.

Funding provided by The Nature Conservancy—North Carolina and Southern Blue Ridge Fire Learning Network.

The Fire Learning Network is supported by Promoting Ecosystem Resilience and Fire Adapted Communities Together, a cooperative agreement between The Nature Conservancy, USDA Forest Service, and agencies of the Department of the Interior. An equal opportunity provider.

For more information, contact Adam Warwick: awarzick@tnc.org.

Photos by Craig Harper except where noted.

Cover photo: A shortleaf pine woodland in the Foothills WMA of Tennessee is maintained with frequent prescribed fire and provides habitat for a multitude of wildlife species.
CONTENTS

2 Northern bobwhite

4 Golden-winged warbler

6 Wild Turkey

8 Ruffed grouse

10 American Woodcock

12 Indiana bat

14 Eastern and Appalachian cottonail

16 White-tailed deer

18 Eastern and Appalachian spotted skunk

20 Timber rattlesnake

22 Plethodontid salamanders

24 Bees

26 Butterflies and moths
Fire is being used increasingly to manage various vegetation communities in the southern Appalachians. Restoration of pine/oak woodlands and savannas represents an ecosystem management approach that may provide many ecological benefits. An objective frequently included in burn plans is “to improve wildlife habitat.”

However, species often are not identified in the burn plan, and “wildlife” is an ambiguous objective, as all wildlife species have different habitat needs. In other instances, focal species management is used to benefit a particular wildlife species. With either approach, it is critical to understand the biological requirements of the species of interest and the effects of management on those species. Nearly all Appalachian wildlife that require nonforest communities for habitat are declining as a result of fire suppression and lack of forest management. However, not all are affected similarly when fire moves across the landscape. Other species, such as white-tailed deer and wild turkey, are generalists. They do not necessarily require nonforest communities in order to occur on a property. However, their habitat is enhanced and their populations are more robust when a mixture of vegetation types and successional stages, including herbaceous openings, are present and maintained and managed with fire.

Prescribed fire practitioners should consider the biology of various wildlife species when wildlife is an objective. Specifically, more precise applications of prescribed fire can be used to better manage for certain species.

This publication provides brief summaries of the biology and the most recent science of fire effects for select wildlife species. Photos are included as well as locations where habitat management for those species can be seen on public lands in the southern Appalachian region.

For more information and references on each species, visit tiny.utk.edu/considerations.
**Northern bobwhite | Colinus virginianus**

**Status:** Near threatened  
**Population Trend:** \( \downarrow 3-5 \) percent annually

---

**Life history and ecology**

- Gamebird that lives on the ground day and night, will fly if threatened.
- High annual mortality, rapid population turnover, short lifespan (80 percent die annually) and high breeding capacity.
- Nesting occurs April to September; peaks in June/July.
- Young can make short flights in 1–2 weeks.
- William Brewster described bobwhite as “abundant everywhere” in western North Carolina in 1886.
- Eastern US populations have decreased by 3 percent annually since 1966 because of openings aging into forest, industrial agriculture, fire suppression, declining timber harvest, and urbanization.

---

**Habitat**

- Requires an open landscape for population maintenance.
- Herbaceous groundcover dominated by forbs, well intermixed with scattered shrub cover is ideal (old-fields, agricultural field edges, oak/pine savanna); coverage of grass should not be more than 30–50 percent.
- Responds to habitat improvement quickly in the appropriate landscape.
- Nests on the ground amongst herbaceous vegetation.
- Diet consists of seeds, leaves and invertebrates.

---

**Methods for monitoring**

- Point counts in spring/summer to detect whistling males
- Point counts in fall to detect coveys

---

**Local areas for bobwhite**

- Sandy Mush Game Land, NC (NC Wildlife Resources Commission)
- South Mountains Game Land, NC (NC Wildlife Resource Commission)
- Lick Creek WMA, TN (TN Wildlife Resources Agency)
- Kyker Bottoms Refuge, TN (TN Wildlife Resources Agency)
- Long Creek Tracts WMA, SC (SC Department of Natural Resources)

---

Northern bobwhite require open landscapes and frequent disturbance. Photo: Ben Robinson
Fire effects & conservation challenges

Prescribed fire can maintain early successional communities required by quail; fire also consumes leaf litter, creating an open structure at ground level, essential for bobwhite.

A fire-return interval of 1–4 years in the late dormant or early growing season maintains early successional conditions for bobwhite.

It is not necessary to protect patches of dense shrub cover from dormant-season or early growing-season fire; low-intensity fire often will not spread under shrub cover, and if it does and shrubs are top killed, they will sprout back, and the dead stems continue to maintain dense protective cover for birds as new growth sprouts.

Late growing season fire (September–October) after peak nesting may be used to help set back woody composition and encroachment, but burn areas should be less than 30 acres (unless fire is low-intensity and patchy) because burning at this time may reduce shrubby cover available into winter.

Recently harvested forest provides short-term habitat, but is not a sustainable solution considering the region-wide reduction in forest management. However, recently harvested forest can be maintained as bobwhite habitat if it is burned every 1–3 years and not allowed to regenerate into a young forest.
Golden-winged warbler | *Vermivora chrysoptera*

**Status:** Near threatened

**Population Trend:** 2.6 percent annually

---

**Life history and ecology**

- Migratory songbird that nests in Appalachian Mountains and Great Lakes regions and winters in Central America (Great Lakes population) and South America (Appalachian population).
- Once considered widespread and common in open oak woodlands in the southern Appalachians; now has one of the smallest populations of any bird not on the endangered species list.
- Nesting occurs in May and June.
- Clutch averages 4–5 eggs with young leaving the nest within 9 days.
- Migrates at night in April and August.
- Blue-winged warblers have expanded distribution in northeastern US and regularly hybridize with golden-winged warblers for breeding areas.

---

**Habitat**

- Nest in herbaceous openings with scattered shrubs and young trees in forested landscapes. Fledglings will use all forest age classes.
- Female builds the nest in herbaceous groundcover at the base of shrubs, often within goldenrod and blackberry.
- Birds will glean insects from leaves; leafroller caterpillars are important.
- Nest site includes a “fire pole,” a plant that has a taller, thicker stem that adults land upon when arriving at the nest.

---

**Methods for monitoring**

- Point count surveys during May breeding season
- Detection increases with playback recordings

**Local areas for golden-winged warblers**

- North Cumberland WMA, TN (TN Wildlife Resources Agency)
- Roan Mountain State Park, TN (TN State Parks)
- Hampton Creek Cove State Natural Area, TN (TN Department of Environment and Conservation and Southern Appalachian Highlands Conservancy)
- North Cherokee WMA, TN (TN Wildlife Resources Agency)
- Cheoah Ranger District, NC (Nantahala National Forest)

---

Golden-winged warbler. Photo: Audubon.org
Female builds the nest amongst herbaceous groundcover at the base of shrubs and young trees at Hampton Creek Cove (TN).

Golden-winged warbler nest location. Photo: Curtis Smalling

Fire effects & conservation challenges

- Early successional openings dominated with forbs, brambles, grasses and scattered shrub cover can be maintained with dormant season fire every 3–6 years.

- Late growing-season fire (August–October) may be used to reduce woody component.

- Burning should be avoided during May and June breeding, but fuel moisture generally precludes fire during this period.

- Mechanical disturbance, combined with herbicide applications and prescribed fire, is often required to create early successional openings in a forested landscape.

Herbaceous openings with scattered shrubs and young trees (Grassy Ridge; Pisgah National Forest). Photo: Southern Appalachian Highlands Conservancy
**Wild turkey**  |  *Meleagris gallopavo*

**Status:** Least Concern  |  **Population Trend:**

**Life history and ecology**
- Ground-dwelling gamebird that flocks in winter.
- Turkeys fly to roost in trees at night. They also may fly when threatened.
- Males attract females in spring with gobbling and strutting.
- Nesting peaks in mid-April through May in the southern Appalachians.
- Chicks are precocial and brood through summer; chicks begin to fly and tree roost at 10–14 days.
- Wild turkey distribution is limited in areas with a lack of roosting sites and where snow cover persists for long periods.
- Nearly extinct in 1920s. Restocking wild birds by state wildlife agencies restored wild turkey population.

**Habitat**
- Wild turkeys are generalists and use a wide variety of vegetation types, from mature hardwood forest to grasslands.
- Populations are greatest where a mixture of forest and openings occur, including agricultural areas.
- Wild turkeys tend to avoid dense cover, except for nesting.
- Nests often are placed in areas with low brushy cover.

**Methods for monitoring**
- Gobbling and poult-count indices
- Hunter harvest numbers

**Local areas for wild turkey**
- Green River Game Land, NC (NC Wildlife Resources Commission)
- Chuck Swan WMA, TN (TN Wildlife Resources Agency)

---

The wild turkey is a popular gamebird throughout most of the US. Photo: Tes Jolly
Old-fields maintained with fire are used for nesting and brood-rearing. Scattered shrub cover may make opening more attractive for nesting. Occasional prescribed fire can maintain optimal turkey nesting structure, diverse food and brooding cover in hardwood forests with a broken canopy that allows at least 20 percent sunlight.

Fire effects & conservation challenges

- Turkeys are attracted to recently burned sites to forage and dust.
- Open areas, such as old-fields, require more frequent fire; burns every 1–3 years stimulate groundcover important for foraging and brooding, while maintaining open conditions with good visibility.
- A longer fire-return interval of 3–6 years maintains woodland shrub cover, which is attractive for nesting.
- Burning during the early growing season (late April–May) in the southern Blue Ridge region does not influence vegetation composition differently from dormant-season burning.
- Prescribed fire can be implemented during the dormant season or late in the growing season without affecting nesting success at the property level.
- Burning during the dormant season is advantageous in providing brooding cover because burning during the early growing season does not allow sufficient regrowth to provide cover for broods by late May and June, when most broods appear.

Frequently burned shortleaf pine woodlands can provide the appropriate open understory structure and foods for wild turkey broods.

Old-fields maintained with fire are used for nesting and brood-rearing. Scattered shrub cover may make opening more attractive for nesting.
Ruffed Grouse | *Bonasa umbellus*

**Status:** Least Concern

**Population Trend:** ↓

**Life history and ecology**
- Ground-dwelling gamebird found only in forested areas.
- Males attract females by drumming atop logs or other structure.
- Nests on ground in leaf litter.
- Chicks are precocial and brood with the hen through summer.
- Annual survival is less than 30 percent.
- Primary predators in southern Appalachians include hawks, owls and bobcats.

**Habitat**
- Require dense cover such as found in 5- to 20-year-old forest. Mature forests also used for foraging, especially when adjacent to young forest cover.
- Populations begin to decline when availability of young forest is limited.
- Feed on variety of green leaves, fruits, and insects. When snow covers the ground, grouse feed almost exclusively on buds of trees.
- Lack of nutritious foods and dense cover are limiting factors for grouse in the central and southern Appalachians.
- Brood survival typically is greater in forest with a lush herbaceous understory and within moderately dense young forest.

**Methods for monitoring**
- Drumming surveys in spring

**Local areas for grouse**
- Wine Spring Creek Ecosystem Management Area, NC (Nantahala National Forest)
- Flat Branch Habitat Improvement Area, GA (Chattahoochee National Forest)
- Thurmond Chatham Game Land, NC (NC Wildlife Resources Commission)
- Jocassee Gorges WMA, SC (SC Department of Natural Resources)
A young birch/maple stand provides excellent cover for brooding and escape for ruffed grouse.

Areas where fire, ice, tree harvest or wind events have removed most overstory trees can be prioritized for restoration of fire and benefit grouse.

**Fire effects & conservation challenges**

Repeated disturbance is critical for the long-term persistence of grouse.

Forest maturation and a reduction in forest management has led to precipitous population decline of ruffed grouse in the southern Appalachians.

Cover for grouse declines when stands reach 20-25 years of age.

Low-intensity, dormant-season fire every 6–8 years can be used in mature oak-hickory stands with a broken canopy (allowing at least 30–50 percent sunlight to enter the stand) to maintain desirable stem density and understory cover for grouse.

Young forest stands without overstory trees can be managed explicitly for grouse cover with moderate-intensity, dormant season fire on a 15- to 20-year fire-return interval.

Where grouse is a focal species, early growing-season fire (mid-April through early June) is not advised, especially if burn units are large.

Re-nesting rate of ruffed grouse in oak-hickory forests of the central and southern Appalachians is extremely low, and fecundity is a limiting factor for grouse in the southern Appalachians.
American woodcock | *Scolopax minor*

**Status:** Least Concern  |  **Population Trend:** 1.56 percent annually

### Life history and ecology
- Ground-dwelling migratory gamebird.
- Peak nesting occurs late February–March in southern Appalachians.
- Males perform “sky dance” from dusk to dawn in openings late January through early March to attract females. A nasal “peent” call precedes an erratic display flight that includes a twittering sound.
- Young can leave the nest soon after hatching, though the hen feeds them for the first week.
- Have large eyes positioned high on their heads, allowing them to scan for danger while foraging for earthworms.

### Habitat
- Summer distribution of woodcock includes the northern Appalachians, and the wintering range includes the southern Appalachians. Breeding, wintering and migrating woodcock may be found in Central Appalachians.
- Thrive in young forest and shrubland, usually on moist sites where they can probe for earthworms, which must be within about 2 inches below ground.
- Nests are exposed on the ground, usually in young upland woods where available.
- Diet consists primarily of earthworms; insects also are consumed.
- A mixture of forest and sparse herbaceous groundcover is ideal, as woodcock spend daylight hours in the woods and often in openings at night.
- Alder produces the best litter to feed the woodcock’s preferred worm species; pines provide poor litter for worms, and worms decline as soil becomes more acidic.

### Local areas for woodcock
- Kyker Bottoms Refuge, TN (TN Wildlife Resources Agency)
- Lick Creek WMA, TN (TN Wildlife Resources Agency)
- Watson-Cooper Heritage Preserve, SC (SC Department of Natural Resources)

Woodcock begin nesting in late February in the southern Blue Ridge region. Photo: Mark Cunningham
High stem density with an open structure at ground level is ideal for woodcock foraging, hiding and escape cover.

Moist shrubland provides ideal cover for woodcock.

**Fire effects & conservation challenges**

- Loss of young forest structure and shrubland contributes to declining populations.
- Fire can maintain young forest structure used by foraging woodcock, but the best sites often require mechanical treatment because they may be too moist to burn.
- A fire-return interval of 1–3 years can maintain openings woodcock may use for breeding and roosting.
- Disking may reduce density of vegetation, which can be beneficial for woodcock.
- Woodcock use burned openings in the forest soon after fire, especially for mating rituals.
- Nest destruction from fire is unlikely to cause population decline because nests often are in areas that are unlikely to burn, and woodcock readily re-nest.

**Methods for monitoring**

- Surveys on singing grounds
Indiana bat | *Myotis sodalis*

**Status:** Near threatened | **Population Trend:**

---

**Life history and ecology**

- A small bat with mouse-like ears and dark brown to black fur.
- Cluster in large numbers during hibernation.
- Males mate once yearly with multiple females during the “fall swarming” period (October–November).
- Females birth only one pup. Pups rely on mother’s care when born, but become fully independent within 2–3 months.
- Diets consists of beetles, moths and flies.
- Helps control insect populations.

**Habitat**

- Indiana bats hibernate in cool, humid limestone caves; similar to the little brown bat.
- Forage and roost in forests from spring through fall, roosting mostly under bark of dead Southern yellow pine trees, live white oaks and shagbark hickory.
- Foraging occurs in canopy gaps in forest and woodlands as well as forested wetlands.

**Methods for monitoring**

- Winter: counts in caves
- Spring–fall: Acoustic monitoring (bat detectors) and mist-netting

**Local areas for Indiana bat**

- Great Smoky Mountains National Park, TN (National Park Service)
- Cherokee National Forest, TN (US Forest Service)
Fire effects & conservation challenges

- White nose syndrome (fungal disease) poses a serious threat to hibernating groups.
- Restoring pine-oak woodlands may be critical for Indiana bat population recovery.
- Controlled burning reduces midstory clutter and enhances foraging conditions.
- Fire improves foraging conditions in the year following fire through its effects on insect prey abundance; increased use of prescribed fire may be necessary to help species recover.
- Indiana bats forage around open tree crowns and selectively use burned stands.
- Burning May–August can put maternal colonies at risk. However, fire in forested areas at this time is rare in the southern Appalachians.
- Fire intensity should be relatively low as to not disturb bats roosting at heights of 30 feet. However, dormant-season and late growing-season fire does not impact maternal colonies.
- The ears are the most vulnerable body part because of lack of hair and downward orientation when roosting. Models predict injury would likely occur only if crown scorch occurs, a rare occurrence on controlled burns.
**Eastern cottontail** | *Sylvilagus floridanus*

**Appalachian cottontail** | *Sylvilagus obscurus*

**Status:** Common (Eastern)  
Near threatened (Appalachian)  

**Population Trend:**  
Eastern  
Appalachian

---

**Life history and ecology**

- Appalachian cottontails are smaller with black-edged ears and a black spot on their head; generally are not found below 2,500 feet elevation; rare over most of the range.
- Breed March–August, producing 3 litters of 4–8 young per year.
- Leave the nest after 2 weeks and reproduce after 1–2 months.
- Very short life spans, usually less than one year. Survival may relate to abundance and distribution of cover, especially in winter.

---

**Habitat**

- Appalachian cottontails inhabit higher elevation, dense heath shrubland to conifer forest mosaic.
- Found in shrub cover of mountain laurel and blueberry, as well as young regenerating forest.
- Diet consists mainly of forbs and grasses in summer, and more woody browse in winter. Appalachian cottontails often select serviceberry, chokeberry, and blueberry, and do not eat rhododendron or mountain laurel. Appalachians consume more forbs and less grass than Eastern cottontails.

---

**Methods for monitoring**

- Hunter collections and road kills
- Careful examination of trapped animals

---

**Local areas for cottontails**

- **Eastern cottontail:**  
  Sandy Mush Game Land, NC  
  Long Creek Tracts WMA, SC
- **Appalachian cottontail:**  
  Elliot Knob, VA  
  Carvers Gap, TN  
  Roan Mountain State Park, TN  
  Andrew Pickens Ranger District, SC  
  Long Creek Tracts WMA, SC  
  Brasstown Bald, GA

---

Appalachian cottontail at Gregory Bald in Great Smoky Mountains National Park. Photo: Kris Light
Shrub cover during all seasons is requisite for cottontails.

Scattered shrub cover intermixed with openings dominated by forbs provide habitat for Appalachian cottontail at higher elevations of the southern Appalachians. Here, patches of blackberry, blueberry, azalea and rhododendron provide cover for Appalachian cottontail on Roan Mountain.

Fire effects & conservation challenges

- Both species have declined over the last 60 years because of habitat degradation (forest maturation, reduction in forest management, and fire suppression).
- Recently harvested stands should be burned on a 2- to 6-year fire-return interval to maintain forage and cover for cottontail.
- A fire-return interval of 2–4 years can maintain herbaceous openings.
- Burning during March and April may destroy rabbit nests, but is unlikely to cause population reduction because they continue to nest and are prolific breeders.
- Burning during late growing season mitigates nest disruption and will stimulate additional forb cover.

Scattered openings maintained with fire provide habitat for Eastern cottontails in a forested landscape.

Scattered shrub cover intermixed with openings dominated by forbs provide habitat for Appalachian cottontail at higher elevations of the southern Appalachians. Here, patches of blackberry, blueberry, azalea and rhododendron provide cover for Appalachian cottontail on Roan Mountain.
White-tailed Deer | *Odocoileus virginianus*

**Status:** Least Concern  
**Population Trend:**

**Life history and ecology**
- The most popular game species in North America.
- Peak of mating (rutting) occurs in late November–December in the southern Appalachians.
- Does give birth to 1–2 fawns in late May–June.
- Fawns remain hidden, lying solitary amongst dense herbaceous cover (where available) for the first four weeks of life, visited 3–4 times per 24-hour period by the doe to nurse. Fawns become functional ruminants at about 8 weeks of age, but remain largely separated from the doe until about 12 weeks of age.
- Very few deer live beyond 7 years of age; most bucks are harvested by hunters by year 3.
- Deer were essential to Native Americans and settlers, providing food, hides, sinews for bowstrings, and bones for tools.

**Habitat**
- Deer are generalists and occur in a wide variety of vegetation types, including forests, woodlands, savannas, old-fields and agricultural areas.
- Deer are concentrate selectors, foraging primarily on select plants and select plant parts including forbs and leaves of brambles, vines, shrubs, and trees. They also eat various hard mast, fleshy fruits and mushrooms.
- Forbs, where available, represent the primary diet during the growing season.

**Methods for monitoring**
- Spotlight counts
- Browse surveys
- Hunter harvest data
- Camera-trap surveys

**Local areas for deer**
- Green River Game Land, NC (NC Wildlife Resources Commission)
- Kyker Bottoms Refuge, TN (TN Wildlife Resources Agency)

The white-tailed deer is the most popular game animal in the country. Hunting license sales for deer provide more revenue for state wildlife agencies in the eastern US than all other species combined. Photo: Bill Lea
The importance of early successional openings for white-tailed deer cannot be overstated. Prescribed fire every 1–3 years maintains high-quality forage and excellent fawning cover.

*Fire effects & conservation challenges*

- Fire maintains forage within the reach of deer and stimulates seedbank germination.
- Early successional openings can be burned on a 1- to 3-year fire-return interval to maintain forage availability and cover for fawning.
- Low-intensity fire every 3–5 years may be used in forests with a broken canopy to stimulate forage.
- Using low-intensity fire in closed-canopy stands may provide only slight increase in forage availability.
- Coupling fire with canopy disturbance can provide as much as eight times as much deer forage versus unthinned, unburned areas.
- Optimally, burning for deer should be conducted outside fawning season (May–July).
- Burning different areas of a property during the late growing and dormant seasons provides greater diversity of cover and expands periods of high-quality forages.

Forests with low light availability contain low species richness and very little forage for deer. Positive effects of burning will be limited.

The importance of early successional openings for white-tailed deer cannot be overstated. Prescribed fire every 1–3 years maintains high-quality forage and excellent fawning cover.

Woodland managed for deer providing more than 1,400 lbs/acre (dry weight) of selected forage for deer.
Eastern spotted skunk  |  *Spilogale putorius*
Appalachian Eastern spotted skunk  |  *Spilogale p. putorius*

**Status:** Vulnerable  |  **Population Trend:** ▼

---

**Life history and ecology**

- **IUCN Status:** Vulnerable; species is rare today; populations have declined more than 99 percent across distribution since the 1940s for reasons not well understood; likely combination of habitat degradation and mammalian predator competition.
- Spotted skunks are smaller than striped skunks; squirrel size.
- Hunt and move mostly at night or early morning.
- Excellent climbers
- Begin breeding at one year old (March–April); young born in late May–June.
- Have well-developed scent glands used for defense.
- Majority of predation is from raptors (e.g., great horned owl)

**Habitat**

- Critical habitat requirement is ground-level cover, high stem density for protection from predators.
- Dry oak forest with patches of mountain laurel, colluvial rock, and coarse weedy debris; young regenerating forest; riparian zones with dense rhododendron.
- Den in crevices of emergent rock and scree/talus, brushpiles, hollow logs, down woody debris, and snags (often arboreal).
- Opportunistic omnivore; will consume earthworms, grasshoppers, mice and birds.
- Old-fields that are advancing in succession; brushy areas; and thinned, mature stands with dense, young regenerating stems may be important sources of cover.

**Methods for monitoring**

- Live-capture with box traps and camera traps
- Track plate boxes

**Local areas for spotted skunk**

- Whitetop Mountain, VA (Jefferson National Forest)
- Ellicott Rock Wilderness, SC (Sumter National Forest)
- Unaka Mountains, TN (Cherokee National Forest)
- Chestnut Ridge Heritage Preserve, SC (SC Department of Natural Resources)
- Foothills Wildlife Management Area, TN (TN Wildlife Resource Agency)
Fire effects & conservation challenges

- Ever-maturing forest with relatively open understories fragment distribution of areas with dense, woody stems where spotted skunks are most often found.
- Following canopy disturbance, prescribed fire on a 5- to 7-year return interval can maintain dense, woody understory structure used by spotted skunks.
- Prescribed fire may be concentrated on south- and west-facing slopes where fire naturally occurs more frequently.
- Mesic forests and riparian areas with dense rhododendron are unlikely to burn unless fire is forced into these areas during exceptionally dry periods.
**Methods for monitoring**
- Occupancy and abundance surveys at summer gestation and denning sites.

**Local areas for timber rattlesnake**
- Linville Gorge, NC (Pisgah National Forest)
- South Mountains Game Land, NC (NC Wildlife Resources Commission)
- Catoosa WMA, TN (TN Wildlife Resources Agency)

**Habitat**
- Generally found in mature and regenerating deciduous forest in rugged terrain. Gestating females spend the summer at open, rocky birthing sites, either near the dens or on ridges above them.
- Forest composition can vary but mast-producing trees (such as oak, beech, hickory) and shrubs provide food for prey.
- Hibernate during cold weather; den in crevices of rocky outcrops typically on south- and west-facing slopes
- Crotalus: “hollow in the rocks”

**Life history and ecology**
- Large, stout-bodied pit viper that reaches 60 inches in length.
- May live longer than 40 years.
- Females do not mature until 5–10 years old and then reproduce every 3–4 years.
- Typically mate in fall prior to hibernation.
- Emerge from den in mid-April and disperse up to 2 miles into adjacent forests.
- Predators include kingsnakes, opossums, coyotes, hawks, skunks and foxes. Mortality also occurs from automobiles and human persecution.
- Diet is 90 percent small mammals, including squirrels, rabbits, voles, mice, and rats.
Numerous timber rattlesnakes were found in this young stand. This structure and composition is maintained by burning on a 2- to 3-year fire-return interval.

**Fire effects & conservation challenges**

🔍 Timber rattlesnakes rely on their surroundings to maintain body temperature. Canopy removal and controlled burning on rocky ridges can help maintain the suitability of gestation sites.

🔍 Controlled burning can maintain herbaceous groundcover and low, brushy cover to enhance conditions for rattlesnake prey.

🔍 Canopy reduction and prescribed fire on south- and west-facing slopes enhance rattlesnake habitat.

🔍 Prescribed fire can have a direct effect on large numbers of snakes if implemented during post-hibernation dispersal in spring.

🔍 Burning during the dormant season avoids direct effects, as snakes are underground or under logs or rocks when burning occurs. Direct effect of burning during late growing season is unknown.

Rattlesnakes congregate at dens around mid-April before dispersing to nearby foraging grounds. Photo: Chris Camacho

Early successional openings (above) as well as young, regenerating forests provide habitat for rattlesnake prey.

Numerous timber rattlesnakes were found in this young stand. This structure and composition is maintained by burning on a 2- to 3-year fire-return interval.
**Lungless salamanders | Plethodontidae**

**Status:** Varies by species

**Population Trend:**

---

**Life history and ecology**

- More than 50 species of salamanders occur in the southern Appalachians, making this one of the world’s most diverse regions.
- Salamanders may comprise more biomass in some forested areas than all other small vertebrate species combined.
- The Plethodontids are lungless ectotherms, and their ecology is governed by temperature and precipitation; they breathe through their skin.
- Terrestrial salamanders lay eggs in concealed damp locations on land; small salamanders later hatch from eggs.
- Predators include hogs, raccoons, snakes and birds.

---

**Habitat**

- Require damp forest soil, leaf litter and coarse, woody debris for moisture to respire; usually found beneath logs or rocks and venture out in humid weather.
- Diet consists of crustaceans, insects and worms.
- Salamander species assemblage differs across a mountain or range depending on elevation, aspect and microclimates.
- Southern Appalachian Plethodontids range from fully aquatic to entirely terrestrial. Terrestrial forms range from semi-burrowing to tree-dwelling.

---

**Methods for monitoring**

- Point counts and litter searching, flipping logs
- Pitfall traps

---

**Local areas for lungless salamanders**

- Bat Cave Preserve, NC (The Nature Conservancy)
- Great Smoky Mountains National Park, TN (National Park Service)
- Wine Spring Creek Ecosystem Management Area (Nantahala National Forest)
- Bent Creek Experimental Forest (Pisgah National Forest)

---

The gray-cheeked salamander finds refuge from fire under logs, rocks and damp leaf litter. Photo: Jamie Harrelson
**Fire effects & conservation challenges**

- Terrestrial salamanders are sensitive to changes in the forest floor microclimate.
- Fire results in a dryer environment, which can have a negative effect on woodland salamanders.
- Southern Appalachian sites prioritized for fire restoration (e.g., dry oak and pine woodlands; south- and west-facing slopes) are not critical areas for salamanders.
- Dormant-season controlled burning typically avoids negative effects, such as interrupting breeding.
- Late growing-season fire generally avoids any direct effect because salamanders are underground when the fire is implemented (during the day and during dry conditions).
- Increasing the fire-return interval from 2–3 years to 3–7 years maintains more diverse populations.
- There has been no evidence of population-level reduction following low-intensity, low-severity fire.
- Wildfire during drought can result in higher fire severity, greater consumption of large woody debris, and can burn into mesic sites with greater possible negative impact to Plethodontids than controlled burning.

Generally, salamanders are not directly harmed by fire as they are underground or under large debris during burns. It is estimated that at any given time less than 15 percent of a population is in or near the litter layer. Photo: Adam Warwick

Plethodontids require damp forest soil, leaf litter and coarse, woody debris for moisture to respire.
**Bees** | *Hymenoptera*

*Apidae* (honey bees, bumble bees, carpenter bees, Southeastern blueberry bees)  
*Megachilidae* (mason bees and leaf-cutter bees)  
*Halictidae* (sweat bees)

---

**Habitat**

- Greater species richness and bee abundance occurs in mature, open forest with little shrub cover, which is maintained by overstory reduction and frequent prescribed fire.
- Bees need to have both foraging and nesting resources in same area.
- About 70 percent of North America’s 2,800 native bee species are ground nesters, preferring sandy or loamy soils.
- About 30 percent of wood-nesting bees are solitary, often nesting in soft-pithed twigs (elderberry, blackberry) or beetle tunnels in dead trees.
- Ground-nesting bees are mostly solitary species that dig nest tunnels in areas of bare ground.

---

**Life history and ecology**

- Bees have declined by about 50 percent over the past 120 years.
- Bees pollinate approximately 70 of the 100 crop species that feed 90 percent of the world; they require nectar and pollen to support energy needs of the individual as well as the brood; energy only obtained from flowering plants.
- Pollination mechanism varies amongst species.
- Honey bees (nonnative) are less efficient wildland plant pollinators compared to natives, such as mason and carpenter bees, and require intensive hive management to thrive.
- Natives often “buzz pollinate” by grabbing onto a flower and rapidly moving flight muscles to dislodge pollen, which is inadvertently deposited at the next flower; in this manner, a single Southeastern blueberry bee can visit 50,000 flowers over a 3-week life span.

---

**Local areas for bees**

- Shortoff Mountain, NC (Pisgah National Forest)
- Kyker Bottoms WMA, TN (TN Wildlife Resources Agency)
- Buffalo Springs WMA, TN (TN Wildlife Resources Agency)

---

The rusty–patched bumble bee has declined by 87 percent over the last 20 years, but habitat can be provided for this and other bee species by maintaining a diversity of flowering plants.

---

**Population Trend:**

**Status:** Varies by species

---

**Bees**

- *Hymenoptera*
- *Apidae* (honey bees, bumble bees, carpenter bees, Southeastern blueberry bees)
- *Megachilidae* (mason bees and leaf-cutter bees)
- *Halictidae* (sweat bees)
Limited light entering closed-canopy forests greatly reduces the abundance and diversity of plants that provide forage for bees. Opening the canopy followed by regular fire greatly improves foraging opportunities for bees.

The best bee habitat in the southern Blue Ridge includes meadows, old-fields, savannas and woodlands where sunlight is sufficient to promote flowering forbs.

Fire effects & conservation challenges

- Pollinators are more abundant in open forests than closed canopy forests; temperature and light are the most important factors affecting bee foraging.
- Bees benefit from a diversity of flowering plants that bloom throughout the growing season.
- Fire suppression has resulted in forest homogenization, unbroken tree canopy, dark understory and thus a lower diversity of flowering plants.
- The best bee habitat in the southern Blue Ridge includes meadows, abandoned fields, savannas and woodlands.
- Burning fields at least every 2-4 years is needed to maintain flower diversity. If fields cannot be burned, mowing can maintain the opening but will result in less plant species diversity.
- Ground-nesting bees benefit from patches of bare ground that allow ample sun exposure.

Methods for monitoring

- Short-duration bee bowls (plastic bowls filled with soapy water)
**Life history and ecology**

- Lepidoptera go through a four-stage life cycle: egg, caterpillar (larva), pupa and adult; they only require nectar as adults, whereas larvae eat leaves.
- Butterflies use sight to select mates, whereas moths use scent.
- Butterflies cannot detect sound, whereas moths have ears.
- Butterfly flight speed is about 12 miles/hour, whereas moths can fly 25 miles/hour. Butterflies are active during the day, moths at night.
- Some adult moths never eat, using energy stored as caterpillars.
- The southern Appalachians are a corridor for monarch fall migration.
- Most butterflies are host specific. A species may have one species of plant they always lay their eggs on (e.g., pipe vine swallowtail use Dutchman’s pipe vine; monarchs use various milkweeds \([Ascelpias \text{spp.}]\))

**Habitat**

- Greater butterfly diversity and density is found in savannas and woodlands compared to closed-canopy forest; meadows and openings provide more foraging opportunities.
- Diet consists primarily of nectar from flowering plants, and eggs are laid on host plants. A greater variety of plants benefits a wider variety of species.
- Road and power line corridors can provide habitat for pollinators in areas surrounded by forest.

**Methods for monitoring**

- Transect surveys to determine abundance of a butterfly species
- Checklist surveys are more efficient for initial determination of species’ presence

**Local areas for Lepidoptera**

- Cades Cove, TN (Great Smoky Mountains National Park)
- Buffalo Springs WMA, TN (TN Wildlife Resources Agency)
- Roan Mountain State Park, TN (TN State Parks)
Openings such as this on the South Zone of the Cherokee National Forest contain diverse flowering plants that benefit pollinators. Coreopsis is a preferred forage plant for smaller butterflies as seen at Kyker Bottoms Refuge. Photo: Bill Smith

Various milkweeds are host plants for monarch butterflies. Milkweeds generally require open growing conditions and full sunlight to thrive. Butterfly milkweed is a common species in openings in the southern Appalachians. Photo: Warren Bielenberg

Fire effects & conservation challenges

Prescribed fire can be used to maintain early successional communities and promote increased plant diversity, which is important for conservation of butterflies and moths.

Some immature butterflies may be consumed by fire, but populations can recover over time. Less frequent burning is beneficial to some more isolated species.

Pupae that bury themselves in soil are protected from fire.

Prescribed fire has been used in Ohio and Indiana for the Karner blue butterfly and regal fritillary, respectively, to increase habitat, open the forest canopy, and allow sunlight to reach the ground and regenerate native plants.
PB 1869, 03/18. Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, US Department of Agriculture, and county governments cooperating. UT Extension provides equal opportunities in programs and employment.