THE MAMMALS OF NORTH CAROLINA
SECOND APPROXIMATION

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Thomas E. Howard, Jr. (Website Administrator)

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This material is the second approximation account of the species of mammals of North Carolina. It is not considered to be a "publication". It is intended to be a guide or "handbook" for mammal enthusiasts, as there is no recent published book on the county distribution of mammals in North Carolina. Much of the distribution information is based on data gathered at the N.C. Museum of Natural Sciences and published as “A Distributional Survey of North Carolina Mammals”, by Lee, Funderburg, and Clark, in 1982 (see Suggested References). Since then, the other major publication on mammals in North Carolina was “Mammals of the Carolinas, Virginia, and Maryland”, by Webster, Parnell, and Biggs (1985).

As can be seen from the dates of the above publications, there has been a lack of information on the distribution and abundance of the mammals in the state over the last 32 years. There have been a number of field guides and reference books published in the past decade – e.g., Whitaker and Hamilton 1998; Bowers et al., 2004; Reid 2006; Kays and Wilson 2009 -- with range maps, but these are for the entire mammal fauna over the eastern half of the continent or the entire continent, and the range maps are small and with generalized shaded colors.

The junior author (Tom Howard) has already created three other websites on the distribution of the fauna of selected taxonomic groups in North Carolina, and the senior author (LeGrand) has written text for the species accounts; these groups are the Birds, Butterflies, and Odonates (Dragonflies and Damselflies). For the birds and the odonates, and also for this website, Howard has provided an input function that allows biologists/citizens to enter their own observational data, such as entering observations for first county records. The county distribution maps in this document (and on the mammal website – “Mammals of North Carolina: their Distribution and Abundance”) represent a mix of specimens, photos, and unconfirmed sight records. To start the website project in motion, Howard entered records at the county level for all of the species in the Lee et al. (1982) atlas. LeGrand then added additional county records for species tracked by the N.C. Natural Heritage Program – these are on the program’s rare list or watch list. In midsummer 2013, the mammal website was opened to the public, and enthusiasts entered dozens to several hundred observations and photos of new county records.

Note that this website and this Second Approximation are not intended to be a compilation of all records for mammal species in the state. For example, there are thousands upon thousands of records in various museum and university specimen collections and on various game species websites or databases. The intended purposes of the records are to show the range of a species in the state, at the county level only. The website shows the level of confirmation (such as specimen, photo, sight record) for the county. It is our goal to obtain the highest levels of confirmation (specimen in a museum or a published photo) in a county; for many mammal species, sight identification can be difficult, as many species of mice or shrews, for example, are easily confused to the naked eye, and the majority of the species are active only at night or twilight. Nonetheless, sight reports are useful for delineating the ranges of these species, at least for easily identified species. Even so, each report of a species entered on this website will be reviewed for likelihood of correct identification; we hope that nearly all such reports will be accepted. Because this Second Approximation is printed in black and white, with smaller range maps than are visible on the website, county ranges are limited to two possible symbols within a county – a solid black dot for a terrestrial species that is still extant in the state, and “x” for a species that is considered to be extirpated from the state. For species of the oceans and sounds, the dot symbol is replaced by a black square just off the county’s coastline (for a stranding or record from the immediate coast), or a black rectangle for a region of the open ocean. A square is also used for such an aquatic species in a sound or other “inland” setting.

The common and scientific names follow those on the website of “Mammal Species of the World: Third edition” by Wilson and Reeder; this list has been followed by Kays and Wilson (2009). The ordering of species in this approximation follows the sequence of mammals of North America found on the Wikipedia website. Information
about the life history of the state’s 122 species of mammals (plus four others reported in the literature without documentation) are based in part on the field experience of the senior author (LeGrand), and in part on three excellent and recent field guides – Bowers et al. (2004), Reid (2006), and Kays and Wilson (2009); this information is given under several headings on each species account.

One purpose of this document is to encourage the reporting of sightings or other records of rare species to the Natural Heritage Program. This Program keeps computerized records on these rare species, in hopes of arranging protection for them. Rare species are noted by the “NC Status” and “US Status” lines beneath each species’ range; see Page v of this document for rarity codes.

There has never been a statewide mammal organization or club in the state, with a journal for publication of noteworthy records, photos, and various studies. Instead, mammal enthusiasts have tended to be specialists in certain families or other mammal groups, instead of being “generalists” across all taxa as are most bird enthusiasts. Thus, there has been a group of enthusiasts conducting bat research through mist-netting and cave surveys; another group that studies whales, dolphins, and seals, both offshore and through strandings; another group that conducts trapping studies on small mammals such as shrews, moles, and small rodents; and another group, such as hunters and trappers, that are concerned mainly with game species such as carnivores, deer, and squirrels. It is hoped that the website and this publication can help to bring these groups of enthusiasts together.

Much still remains to be learned about the distributions and life histories of the mammal species in the state. This is especially prevalent for small species such as mice and shrews, for which there are few researchers in the state, and for which the average citizen would not be able to observe or identify for certain and thus supply the website with records. Thankfully, there is not an obvious geographical bias in the range maps for most species; for some animal groups, there is a tendency for more records from the more heavily populated counties, or counties along the coast. Even so, the mountains, the eastern Piedmont, the Sandhills, and the coastal counties tend to be more heavily studied than are counties in much of the central and western Piedmont, and the inner and central Coastal Plain. From the list in Appendix B, it is easy to pick out the counties that have had little mammal field work or observations.

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**Acknowledgments**

A number of people have contributed several dozen or more records to this compilation, either directly through data entry into the website, or though data entry done by the authors. A few people are hereby acknowledged for other contributions to the website, such as review of records or species ranks. The authors wish to thank: Brian Bockhahn, Mary Kay Clark, Ed Corey, Tony DeSantis, Mary Frazer, John Funderburg, Lisa Gatens, Paul Hart, Scott Hartley, Benjamin Hess, Derek Hudgins, Gary Jordan, Joshua Laerm, Seth Lambiase, David Lee, Donald Linzey, Dwayne Martin, Randy Newman, Joy O'Keefe, Colleen Olfenbuttel, Tom Padgett, Brian Patteson, Thomas Quay, Robert Rose, Heather Wallace, David Webster, Floyd Williams, and John Wooding.
DEFINITIONS

* Status:
  NC:  E = Endangered; legal status as designated by the NC Wildlife Resources Commission
       T = Threatened; legal status as designated by the NC Wildlife Resources Commission
       SC = Special Concern; legal status as designated by the NC Wildlife Resources Commission
       SR = Significantly Rare; non-legal status as given by the NC Natural Heritage Program
       W = Watch List; non-legal status as given by the NC Natural Heritage Program
  US:  E = Endangered; legal status as designated by the US Fish & Wildlife Service
       T = Threatened; legal status as designated by the US Fish & Wildlife Service
       T-4(d) = Threatened with a 4(d) Rule; legal status as designated by the US Fish & Wildlife Service
       PE = Proposed Endangered; designation by the US Fish & Wildlife Service
       FSC = Federal Species of Concern; designation by the US Fish & Wildlife Service

Rank:  NatureServe gives each plant and animal species a global rank of rarity, and each state Natural Heritage Program
gives each species occurring within its borders a state rank of rarity. Thus, each species has a global and state rank. For each
species, the S# varies from state to state, depending on rarity (number of records, threats, etc.).

State:
Rank  Number of Extant Populations
S1  1-5  Critically imperiled in North Carolina because of extreme rarity or because of some factor(s) making it
       especially vulnerable to extirpation from North Carolina.
S2  6-20  Imperiled in North Carolina because of rarity or because of some other factor(s) making it very vulnerable to
       extirpation from North Carolina.
S3  21-100  Rare or uncommon in North Carolina.
S4  101-1000  Apparently secure in North Carolina, though it may be quite rare in parts of its range, especially at the
       periphery.
S5  1001+  Demonstrably secure in North Carolina, though it may be quite rare in parts of its range, especially at the
       periphery.
S#M  1-1001+  Migratory, or with extensive movements (used here only for aquatic species -- whales, dolphins, porpoises,
       seals, and manatee).
SU  1+  Status and abundance uncertain; need more information.
SA  1?  Accidental or casual; one to several records for North Carolina, but the state is outside the normal range of
       the species.
SE  1-1001+  Exotic; not native to North Carolina.
SH  0  Of historical occurrence, perhaps not having been verified in the past 20 years, and suspected to be still
       extant.
SX  0  Presumed extirpated -- believed to be extirpated in North Carolina.

Global: Global ranks are similar to state ranks except "in North Carolina" is replaced by "globally", and "extirpation from
North Carolina" is replaced by "extinction". Additional global ranks are:
T#  ---  The rank of a subspecies or variety. As an example, G4T1 would apply to a subspecies of a species with an
       overall rank of G4, but the subspecies warranting a rank of G1.
GNR  ---  Not ranked.

North Carolina Counties
**Didelphis virginiana**  
Virginia Opossum  

**DISTRIBUTION:** In NC, it occurs statewide, and undoubtedly occurs in all 100 counties. It might be absent on a few barrier islands, and in the highest mountains.

Occurs throughout the eastern 60% of the United States, and adjacent southern Canada, far southward into the Neotropics.

**ABUNDANCE:** Essentially abundant nearly across the state, but less common in the higher mountains and on some islands. It does occur on the Outer Banks and is numerous in the Buxton Woods area.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Occurs over a very wide range of habitats, favoring forested areas, more so in bottomlands than in overly dry sites; areas near fresh water are preferred. It prefers open woods, or near forest edges, and it forages in forests as well as in a variety of fields, brushy places, residential areas, and other habitats at night. It is often common in wooded suburban areas.

**BEHAVIOR:** Essentially nocturnal in activity, rarely active by day in the winter months. They climb fairly well, and spend some time in trees, mainly to escape. Nests are typically in burrows in the ground, under rocks, or in hollow logs, but they can be inside hollow trees or in knotholes in live trees. They often raid suburban yards at night, going after garbage and other food items.

**COMMENTS:** This is the only marsupial in the United States, and thus is unique from that aspect. Large numbers are killed by vehicles on roads at night, seemingly not even causing a dent in the very large population of the species. Though they can be hard to see in forested areas, as they are essentially nocturnal, homeowners can often spot them in their yards at night, especially where the yard is well-lit, and there is some food available for the opossums.

**STATUS:** Native

**LIST TYPE:** Official
**Dasypus novemcinctus** Nine-banded Armadillo

**DISTRIBUTION:** In NC, scattered in the southern mountains, the western Piedmont, and the southwestern Coastal Plain, mainly in counties bordering SC and GA. There is a specimen at the National Museum of Natural History from Scotland County. Road-killed armadillos have been reported in Robeson, Brunswick, and Bladen counties in North Carolina, according to an article in the Fayetteville Observer (Jan. 31, 2010). We are also aware of a road-killed armadillo in Surry County. There are also a number of sightings from the southern mountains in the past few years, especially documented with photos.

This is a somewhat tropical species, extending from Mexico northward to KS and southern NC. The species is slowly expanding its range northward, and is a relatively new species to NC. The advance into NC actually appears to be more from the southwest (northern GA and northwestern SC) than directly north from SC, based on the relatively few records from east of Gaston County.

**ABUNDANCE:** Poorly known, as some records undoubtedly relate to releases, but clearly increasing since 2000. Rare to perhaps uncommon in the southern mountains, especially close to the SC and GA state lines. Rare in the extreme southwestern Piedmont, north to Catawba County. Very rare in the extreme southern Coastal Plain, close to the SC border, and also very rare in the northwestern part of the Piedmont.

**SEASONAL OCCURRENCE:** Generally active all year, but apparently limits its above-ground activities in winter, as the Carolinas are at the northern edge of the range.

**HABITAT:** Requires sandy or other soft soils for its burrowing and foraging activities. Mostly found in open, sandy woods and brushy fields, but can occur in bottomlands and open fields. Tends to avoid areas with clay-like soils.

**BEHAVIOR:** This is a unique animal north of Mexico, as no other species in the United States has armor like it. They are mostly nocturnal in the warmer months, but can be abroad in daylight in winter. They have poor eyesight and can be fairly easily approached, but can quickly scurry away, at times quickly digging a hole to escape. Most of their time is spent in burrows, deep into the soil, with a large chamber for nesting. Armadillos give birth to four identical young, all of the same sex, a feature found only in a few species of armadillos, but nowhere else among mammals.

**COMMENTS:** Lee et al. (1982) state ‘Although armadillos are not established in North Carolina, a modest number have found their way into the southeastern part of the state where they have been released by interstate travelers who discover that the unique ‘pets’ they captured in Georgia and Florida can claw their way through boxes, bags, and other containers. Most winters are too severe for armadillos to survive this far north. We include this species in these accounts simply to clarify its status.’ As mentioned above, its status in the state is unsettled. Twenty to thirty years ago, it might have been called an Introduced species; but there are many records now that certainly relate to animals moving northward out of SC and GA, and thus the species is clearly an official member of the state list. Personnel at the N.C. Wildlife Resources Commission are concerned about armadillos digging holes in yards and thus damaging personal property. In fact, as of August 2013, the Wildlife Resources Commission ‘allows armadillos to be hunted year-round with no bag limit. Armadillos can be trapped during the regulated trapping season’.

**STATUS:** Native

**LIST TYPE:** Official
**Castor canadensis**  American Beaver

**DISTRIBUTION:** It occurs throughout NC, undoubtedly found in all counties (currently). It apparently became extirpated in the state by the early 1900's, due to relentless and uncontrolled trapping for its pelt. However, releases began in the state in the late 1930's, and it has still been increasing from multiple release points.

Occurs over nearly all of North America, with one of the widest distributions of any of our mammals.

**ABUNDANCE:** Common and widespread across the Coastal Plain and Piedmont, but less numerous in the mountains, mainly at the lower and middle elevations. Generally uncommon to common in the mountains. It was stocked at several places in the state by the N.C. Wildlife Resources Commission, and perhaps by private interests. It is now increasing over most of the state. However, it is rare to absent in tidal areas, and does not occur along the Outer Banks, and probably is absent from other coastal islands and nearby mainland.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Beavers create their own habitat by damming streams/creeks, though they also inhabit larger creeks and rivers and some lakes and ponds that are already present. Occurs along almost all types of freshwater habitats, but favored habitat is a fairly small woodland stream, within a modest floodplain, where it can create a moderate-sized pond by damming the creek.

**BEHAVIOR:** Primarily nocturnal or crepuscular, but can be seen at times during the day. They are well-known to build mounded/conical lodges in ponds and lake margins, though in some areas their nests are built into the banks of streams and rivers, without a lodge. They often forage on tree bark in nearby forests and woodlands.

**COMMENTS:** No other mammal alters the natural landscape the way that the Beaver does, at least in the United States. Its ponds provide habitat for a wide array of frogs, turtles, birds, and many other species of plants and animals that live in pond and marsh habitats. However, Beavers do damage private property, by cutting down trees for dam- and lodge-building, and their ponds can kill trees by flooding them, and pond waters can flood fields. Even though it is still considered as a game/furbearer species, and thus can legally be trapped and taken, there are regulations about the numbers that can be harvested. With each passing decade, more and more beaver ponds are dotting the landscape in the state.

**STATUS:** Native

**LIST TYPE:** Official
**Napaeozapus insignis** Woodland Jumping Mouse

**NC counties: 15**

DISTRIBUTION: In NC, it is limited to the mountains; essentially only from 2,800 feet and higher.

The northeastern portion of North America only, from Labrador and Manitoba, south into the United States mostly down the Appalachians, to northern GA.

ABUNDANCE: Locally common at middle and high elevations, but uncommon in many areas.

SEASONAL OCCURRENCE: As with the Meadow Jumping Mouse, these two species are the only mice in the mid-Atlantic states known to hibernate.

HABITAT: Cool and somewhat moist forests, preferably where rocky. Favored are spruce-fir and spruce-hardwoods, but it also occurs lower where there is much rhododendron and water. It can occur in damp thickets and rocky seeps, but it seldom occurs in sunny and open wetlands where the Meadow Jumping Mouse is found.

BEHAVIOR: Nocturnal, though can be active around dawn and dusk. They seldom make runways or tunnels, but they can climb somewhat readily.

COMMENTS: With the near loss of Canada hemlock in our mountains, it is possible that the species is declining, at least at middle elevations. As with the Meadow Jumping Mouse, the species is seldom seen by most people except by those who make special efforts, such as with pitfall trapping. This is one of the more colorful of the rodents, as it has a distinctive dark band of fur down the back, contrasting with golden-colored sides, and white underparts.

STATUS: Native

LIST TYPE: Official
Meadow Jumping Mouse

*Zapus hudsonius*

DISTRIBUTION: In NC, it ranges throughout the mountains, but has been recorded only at widely scattered sites in the Piedmont, mainly more than 30 years ago. Thus, currently it is assumed to occur mainly in the mountains.

A wide range from coast to coast, extending from southern AK east to Labrador, and south to the central parts of the United States -- NC, AL, and OK.

ABUNDANCE: Rare to uncommon in the mountains, and probably declining; seemingly rare in most areas now. As we are not aware of recent records away from the mountains, it likely has declined greatly in the Piedmont and certainly must be considered very rare in this province. Likely absent from many parts of the Piedmont today.

SEASONAL OCCURRENCE: Webster et al. (1985) state that "Jumping mice are the only mice in the region [NC, SC, VA, and MD] which hibernate". Otherwise, active from about March or April at least into late November.

HABITAT: Typically in moist sunny areas -- moist meadows, marshy edges, damp brushy thickets, etc. They are not usually found in forested habitats, where the Woodland Jumping Mouse occurs, but it can occur at wooded edges or in some woods where the latter species is apparently absent; these wooded habitats are usually close to water. In any habitat, there must be dense herbaceous vegetation present.

BEHAVIOR: Active mainly at night. They seldom make runways, and as they are generally solitary, biologists seldom find good evidence of the species that points to a Meadow Jumping Mouse. Most records are probably from trapping efforts, or animals found dead on the surface.

COMMENTS: Most field guides consider this species as "common" across its range. However, in the southeastern portion of the range, such as the Carolinas and VA, it is considered to be scarce, with relatively few records. The N.C. Natural Heritage Program has the species on its Watch List. Unless additional records come forth within the next year or two, this Program will likely add the species to its Rare List.

STATUS: Native

LIST TYPE: Official
**Myocastor coypus** Coypu

**DISTRIBUTION:** Lee et al. (1982) state that the Nutria, as it is better known in the United States, was "Originally released on the Outer Banks near Hatteras in 1941". From there it has spread to essentially all marshes in the Pamlico Sound/Albemarle Sound/Currituck Sound region, and is making its way southward along the coast and much farther inland. As of 1985, there was only one far inland record -- Rockingham County; however, it now occurs over most if not all of the Coastal Plain, and into the eastern Piedmont.

The native range is the southern part of South America. They have been introduced to several parts of the Gulf and Atlantic coasts, for trapping purposes for its fur, especially in LA and TX.

**ABUNDANCE:** Common to locally abundant in coastal marshes, south to Pamlico Sound. Less common farther south along the coast, and elsewhere in the Coastal Plain, where still mainly rare to uncommon. Scarce in the eastern Piedmont. Increasing in range and abundance in the state.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Favors areas of fresh and brackish marshes, where they consume large amounts of grasses. They also occur at lakes, ponds, and impoundments, as well as in salt marshes. Habitats tend to be sunny and well away from forested areas.

**BEHAVIOR:** Though active mainly at night, they frequently can be seen during the day, though they are not as active as after dark. They spend much time in the water, but frequently occur on the ground, and are often seen around the margins of impoundments and ponds. They create extensive systems of burrows, often weakening dikes of ponds and impoundments.

**COMMENTS:** Not surprisingly for a non-native mammal, the Nutria [Coypu is the official name of the species, and is the name applied to the species in its native range in the Neotropics] is a major pest almost everywhere it occurs. It competes with the Muskrat for food and habitat, and it denudes marshy areas, and thus competes with native species such as swans and geese for forage. The burrows in dikes weaken these man-made structures and can thus cause ponds and impoundments to drain or breach at the dike. They also forage on crops in nearby fields, doing financial damage to farmers.

**STATUS:** Introduced

**LIST TYPE:** Official
DISTRIBUTION: In NC, it undoubtedly occurs in all 100 counties, including on the Outer Banks.

Occurs throughout the eastern United States, barely into adjacent Canada. It ranges all the way to the Gulf Coast.

ABUNDANCE: Abundant statewide, being somewhat less numerous in the mountains, especially so at higher elevations. One of the most widely distributed mammals in the state.

SEASONAL OCCURRENCE: Active year-round.

HABITAT: Most any habitat with mature trees, preferably hardwoods. Wooded parks, wooded residential areas, golf courses, open forests, and medium-growth forests are used, especially where the trees are large/old; favor mesic soil conditions. The favored habitat is a mature oak forest, with hickories and/or beech. Least numerous in dry, upland rocky woods, especially where there are pines; and not as numerous in swamps.

BEHAVIOR: Active during the day only. They are most active in the fall, when they can be seen gathering acorns and other nuts; they can be somewhat inactive in very cold weather. Nests are either in a tree cavity, or in a ball of leaves well out on a fairly large limb. The squirrels are often seen on the ground, though they spend most of their time in the trees.

COMMENTS: This is, by far, the most often seen mammal in the state, because they frequently live in close association with man and are active by day, in addition to their abundance. Thousands are probably road-killed every day in the state. They are a nuisance at bird feeders in the winter season. They are important for seed dispersal in oaks and beech, as Gray Squirrels bury large quantities of acorns and beech nuts in the ground, for later food consumption.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, has very "checkered" range, occurring mainly in the southern half of the Coastal Plain, but sporadically in the northern Coastal Plain, west of Albemarle Sound; absent (thus far) north of Albemarle Sound and only recently recorded from the western half of the "Pamlimarle Peninsula". Also present in the northwestern mountains and adjacent northwestern Piedmont, and formerly in the southwestern mountains, where poorly known at the present time. In the Piedmont, there are scattered records, mainly in the southern and central counties, being generally absent in the northern third to half of the province (except in the foothills).

Ranges over nearly all of the eastern United States, barely into Canada, but absent in New England; occurs south to the Gulf Coast.

ABUNDANCE: Generally fairly common in the Sandhills region, but uncommon and local eastward in the longleaf pine belt to about Wilmington (and southward, where it can be locally numerous). Oddly scarce northeast of Wilmington, even in longleaf pine habitats, northeast to Croatan National Forest. Declining over most of this part of the range. However, somewhat increasing in the northern half of the Coastal Plain, perhaps moving south from VA. Rare but possibly increasing in the Piedmont part of the range, and absent from many northern counties. Rare to uncommon, but increasing, in the northwestern part of the state, spreading south from VA and/or TN. Formerly rare but regular in the southwestern mountains, but very few recent records.

SEASONAL OCCURRENCE: Active year-round.

HABITAT: In the southern half of the Coastal Plain, typically in dry to mesic longleaf pine stands, especially where burned and thus where the hardwood understory is not dense. Farther north of the longleaf pine belt, and elsewhere in the state, typically in forest or woodlands with mature hardwoods, and seldom near conifers. However, as the species spends much time on the ground, it favors a rather light shrub or understory zone. They have adapted to golf courses and some semi-wooded residential areas, especially in the Sandhills and in the Wilmington/Brunswick County areas.

BEHAVIOR: Active during the day. The species is much more at home on the ground than is the Eastern Gray Squirrel, but does not normally stray too far from trees in which to escape. They are not as adept at clambering about trunks and limbs as the latter species. Nests are usually in tree cavities.

COMMENTS: Though it has long been a game animal, there have been many attempts to have the species of the state protected list, such as State Special Concern. However, a game animal cannot be State-listed, and the N.C. Wildlife Resources Commission has not moved the Fox Squirrel off the game animal list. The various populations around the state have been assigned by various authors to several subspecies. However, there is so much confusion about subspecies that there is little unanimity from mammalogists about what is here. Fox Squirrels can be seen most easily around some golf courses. Fire management of the species is still important in the longleaf pine zone, as fire suppression leads to more oaks in the understory, and such conditions favor the Gray Squirrel over the Fox Squirrel.

STATUS: Native

LIST TYPE: Official
**Tamiasciurus hudsonicus** Red Squirrel

DISTRIBUTION: In NC, it is strictly found in the mountain region, and apparently does not occur in adjacent Piedmont ranges such as the South Mountains. Several records well into the Piedmont are open to question or are likely released individuals; however, it does range well into the Piedmont in VA. There is a specimen from Wake County, far east of the normal range -- presumably a wandering individual or a released individual.

A very wide range from coast to coast, occurring over most of AK and Canada east to Labrador, and then south to the northern United States; in this country, it ranges far to the south in the Rockies and the Appalachians, but is scarce in non-mountainous regions.

ABUNDANCE: Generally common, to locally very common, though likely declining. Lee et al. (1982) state "Often abundant and conspicuous at high elevations." Webster et al. (1985) say that it is "abundant in mountainous habitats"; however, that does not seem to be the case in recent years. Perhaps the near total loss of Canada hemlock to the hemlock woolly adelgid has somewhat impacted numbers of the squirrel.

SEASONAL OCCURRENCE: Active all year.

HABITAT: Favors cool coniferous or mixed forests -- spruce-fir, spruce-hardwoods, or (formerly) hemlock-hardwoods. Also can occur in white pine stands, typically where mixed with hardwoods. Cool, moist sites are favored over dry sites.

BEHAVIOR: Active during the day. Very noisy, making many sounds, with a long ratchet-ing trill/rattle being characteristic. As a result, it is often called "boomer". They have varied nest locations. Some are in tree cavities and hollows, whereas others are ball nests along limbs. Some squirrels even use burrows below ground. They are quite territorial, more so than other squirrel species.

COMMENTS: Though not well documented, the species does not seem to be abundant in most places in the mountains today. The death of most hemlock trees cannot but hurt local populations of Red Squirrels, as hemlock trees were a major feature of many population's habitat in the Appalachians. Fortunately, because it is noisy and active during the day, it easily becomes familiar to the layman and is one of the most frequently seen mammals in the higher elevations.

STATUS: Native

LIST TYPE: Official
**Northern Flying Squirrel**

Glaucomys sabrinus

**DISTRIBUTION:** In NC, it is limited to the higher mountains, though it does occur at middle elevations as far southwest to Graham County. In most places in the state, found above about 4,000 feet elevation, and the majority of them occur above 5,000 feet.

Ranges from coast to coast from AK to Labrador, and south to the northern United States, extending considerably farther southward down several mountain chains; it ranges down the Appalachians to southwestern NC.

**ABUNDANCE:** Rare and somewhat local, being absent to very rare in counties along the VA border, but locally uncommon in a few higher mountain ranges, such as the Black Mountains and the Great Smokies.

**SEASONAL OCCURRENCE:** Active year-round, despite occurring in winter where the temperatures often range into single digits.

**HABITAT:** Favors spruce-fir forests or forests where spruce is mixed with hardwoods. Also occurs to a lesser extent in pure hardwood stands, or where mixed with other conifers, but these are typically in cool microclimates.

**BEHAVIOR:** Nocturnal in activity, apparently more active just after dusk and just before dawn. Utilizes woodpecker cavities or other holes/cavities in trees, mainly in dead trees, for roosting and nesting. They also utilize nest boxes placed in their habitat. As with the Southern Flying Squirrel, these animals glide from the upper parts of one tree downward to the base of another tree, rarely to the ground.

**COMMENTS:** Though the full species is not rare, the population in NC is a very rare subspecies -- G. sabrinus coloratus -- that occurs northward only to neighboring VA, and barely into adjacent TN. Not surprisingly, this subspecies, called the Carolina Northern Flying Squirrel, is Federally listed as Endangered.

**STATUS:** Native

**LIST TYPE:** Official
**Southern Flying Squirrel**

*Glaucomys volans*

- **DISTRIBUTION:** In NC, it is assumed to occur statewide, though it is quite secretive and not confirmed in a number of counties.

- **Occurs over most of the eastern United States and extreme southern Canada, south to the Gulf Coast.**

- **ABUNDANCE:** Though not often seen by the public, mammalogists consider it to be common, at least relatively so, over the entire state, well into the middle elevations of the mountains and also on the Outer Banks and other barrier islands with forests.

- **SEASONAL OCCURRENCE:** Active year-round, though such activity is reduced in winter.

- **HABITAT:** Generally in hardwood or mixed forest, of various moisture. Mature forests are preferred, as the squirrels roost and nest in old woodpecker holes and other tree cavities, which are more likely to be found in large trees. They often occur in wooded residential areas, and can utilize bird boxes or attics of homes for roosting or nesting.

- **BEHAVIOR:** Strictly nocturnal in activity. They are most easily detected by their high pitched squeaking or hissing calls. This and the Northern Flying Squirrel are well known for their gliding habits, which no other North American mammals show; glides are normally from high up in one tree toward the bottom of another tree, often 50 or more feet away.

- **COMMENTS:** It is unfortunate that flying squirrels are nocturnal, unlike our three other squirrels, as their behavior is so spectacular. The species can occasionally be seen by tapping on a hollow tree with a woodpecker cavity, and hoping on a rare occasion that a squirrel will poke its head out of the hole. They can sometimes be seen at night in yards that are well lit, and they sometimes come to food left out on a balcony railing, for example.

- **STATUS:** Native

- **LIST TYPE:** Official

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*Maps and data are from the North Carolina Museum of Natural Sciences.*

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The Mammals of North Carolina - Second Approximation
DISTRIBUTION: In NC, it occurs throughout the mountains, nearly throughout the Piedmont, and into the northern third to half of the Coastal Plain, except nearly absent in the extreme northeastern and coastal areas. Possibly absent in a few southeastern Piedmont counties, but the species is spreading southward in the Coastal Plain, and likely also in the Piedmont.

Quite widespread for a rodent, ranging from coast to coast, across most of the southern half of Canada and the northeastern United States. It ranges south to NC, AL, and AR.

ABUNDANCE: Common and widespread in the mountains; common in the northwestern Piedmont, but decreasing in abundance southward and eastward, but fairly common now to the northeastern part of the Piedmont. Scarce to possibly absent in Piedmont counties east of Charlotte and near or along the SC border. Uncommon but increasing in the northern Coastal Plain, spreading southward fairly rapidly.

SEASONAL OCCURRENCE: Active all year in the Coastal Plain, and probably parts of the Piedmont. However, hibernates in the mountains and probably so in much of the Piedmont.

HABITAT: Favors montane meadows and pastures, often near wooded edges and open woods. Farther eastward, often in wooded margins or even inside forests, but often around roadbanks and roadsides where there are vertical or near-vertical banks. In the Coastal Plain, they also occur in wooded areas, usually near edges, as well as along roadbanks. Thus, downstate they are more likely to be found near roadsides where there are banks (often man-made), as opposed to the mountains, where there is much more topography.

BEHAVIOR: Woodchucks are active most often in early morning and late afternoon, and sometimes at night. They are not as active in the middle of the day, particularly in the heat of summer. They are commonly seen feeding along grassy road edges, and many are killed on roads. They create extensive burrows, and the burrow openings are fairly conspicuous and often seen in forested banks.

COMMENTs: The species is clearly moving south and increasing in abundance, perhaps as many newer roads and highways now are raised on built-up ground, allowing the mammals to be able to burrow into the man-created banks. They are considered as pests in much of the range, such as in the mountains, where ranchers are fearful of their livestock breaking a leg by stepping into a woodchuck burrow.

STATUS: Native

LIST TYPE: Official
**Eastern Chipmunk**

*DISTRIBUTION:* In NC, occurs throughout the mountains and the Piedmont, and sparingly into the far northern Coastal Plain. Absent over the Coastal Plain south of Albemarle Sound and apparently south and east of Wake County, and likely no records for the Sandhills.

Occurs over most of the eastern United States and southeastern Canada, but generally absent from the Coastal Plain; occurs mostly south to central GA and MS.

**ABUNDANCE:** Common to locally abundant throughout the mountains. Common to locally very common in some foothills ranges. However, mostly uncommon to locally common in the Piedmont, being quite scarce in many southeastern Piedmont locales. There is an odd "semi-disjunction" of the range in the Wake County area, where it is much more numerous than in some areas to the west in the Piedmont. Very rare to rare in the northwestern Coastal Plain.

**SEASONAL OCCURRENCE:** Active for most of the year, but hibernates in winter.

**HABITAT:** Mainly in hardwood forests with considerable numbers of rocks, within and under which they burrow. They also occur around brush piles, stumps, logs, etc., but normally do not favor dense herbaceous cover in the forest. Also occurs in other types of woodlands, such as those with rhododendron or mountain laurel. Chipmunks also occur in some residential areas, preferably where somewhat wooded.

**BEHAVIOR:** Active during the day only, but likely somewhat more active early in the morning and late in the afternoon. They can be quite vocal, making loud chipping notes and other noises. In some places, they can come to bird feeders, picking up seeds such as sunflower seeds beneath feeders, and making burrows beneath buildings.

**COMMENTS:** This is a familiar mammal to many people in the state, especially so in the mountains, and at scattered places in the Piedmont. They can at times be seen scurrying across a road, or seen atop a stump, or feeding on the ground in yards. Chipmunk populations can be surprisingly local, such as being numerous in parts of Raleigh, but hard to find in nearby towns or forested areas with seemingly excellent habitat.

**STATUS:** Native

**LIST TYPE:** Official
**Microtus chrotorrhinus**  Rock Vole

DISTRIBUTION: In NC, restricted to the middle and higher elevations of the mountains, typically over 3,800 feet. As a result, it may well be absent from the southwesternmost three counties (Graham, Clay, and Cherokee) in the state. It might also be absent in several other mountain counties.

Fairly restricted range, only from southeastern Canada south to the Appalachians, to southern NC. Generally absent in the United States except in the mountains.

ABUNDANCE: Uncommon within the higher portions of the Great Smoky Mountains National Park, but very rare to rare, and local, away from this park.

SEASONAL OCCURRENCE: Probably active all-year, but this is only speculation.

HABITAT: Mainly found in forested areas with many rocks -- boulderfields and talus slopes in the spruce-fir zone are favored. Other cool forests where there are moss-covered rocks are also inhabited. The species can also be found in rocky areas in pastures and weedy fields, as long as they are at high elevations.

BEHAVIOR: Probably most active at night, but likely has some activity during the day. They are seldom seen far from rocks, where they tunnel in crevices or beneath the rocks.

COMMENTS: This is one of our poorer-known rodents, and it appears to have declined outside of the Great Smoky Mountains NP, as there have been very few such records in recent decades. However, it still seems to be at least locally numerous within the national park. Further declines are expected with climate change. The population that occurs in the southern Appalachians -- NC and TN north to WV -- is a different subspecies (M. chrotorrhinus carolinensis) from that occurring from northeastern PA northward.

STATUS: Native

LIST TYPE: Official
**Meadow Vole**

*Micromys pennsylvanicus*

- **Distribution:** In NC, it occurs nearly throughout the mountains and Piedmont, and in the northern half of the Coastal Plain. There are a few records from the Sandhills portion of the Coastal Plain, but essentially absent eastward. In the mountains, it usually occurs below 4,000 feet elevation, and may well be absent from the extreme southwestern counties.

- **A very broad range, from coast to coast, and from AK and Labrador south to the central portion of the United States.**

- **Abundance:** Generally fairly common to common in the mountains, though perhaps somewhat local; however, very rare to rare in the southwestern mountains (including Great Smoky Mountains National Park). Fairly common in the northern Piedmont but less common in the southern Piedmont. It is rare to uncommon in the northern Coastal Plain.

- **Seasonal occurrence:** Active year-round.

- **Habitat:** Almost always in areas without forested cover; mainly in damp fields, wet thickets, marshy edges, and even in brackish marshes. It also occurs in drier fields and brushy areas.

- **Behavior:** Active both day and night. Creates networks of tunnels in dense grasses.

- **Comments:** The Meadow Vole is one of the most numerous mammals in North America, and it is abundant from VA northward. In the southeastern states, such as NC, it is considerably less numerous. Linzey (1995) indicates that there is just a single record for well-studied Great Smoky Mountains NP. This species can occasionally be seen scurrying across roads, like a small version of a Hispid Cotton Rat. The species is believed to be quite a bit more numerous in the state than the range map shows (i.e., many counties without known records).

- **Status:** Native

- **List type:** Official

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**Map of Meadow Vole Distribution in North Carolina**

- NC counties: 36

- Status
  - NC: S5
  - US: S5
  - Global: G5

- Sightings or Collections

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**Distribution**: In NC, it is present all across the state, and likely occurs in all counties, though it might be absent near some coastal areas.

Occurs over nearly all of the eastern United States, from extreme southern Canada to the Gulf Coast, and west to the Great Plains.

**Abundance**: Variously uncommon to common across the state, not obviously more numerous in one region over another.

**Seasonal Occurrence**: Active year-round.

**Habitat**: A wide variety of open woodlands and various types of fields, preferably in somewhat moist (but not wet) soils. They even occur in residential areas and gardens. Brushy areas with an abundance of leaf litter or dense grasses are favored.

**Behavior**: Primarily nocturnal. Lives essentially in burrows, rarely seen on the surface. They are considered as pests because they often feed on roots of garden plants and orchard trees.

**Comments**: It is probably least numerous in the far eastern counties, and might be locally absent in some such counties. There are apparently no records for coastal islands, especially from the Outer Banks.

**Status**: Native

**List Type**: Official
**Ondatra zibethicus**  Common Muskrat

**DISTRIBUTION:** In NC, it occurs essentially statewide.

Ranges over nearly all of North America, south to the Gulf Coast, but absent in FL and the adjacent coastal areas of GA and SC.

**ABUNDANCE:** Abundant, at least locally, in the Tidewater and other north-coastal regions of the state. Generally common elsewhere in the Coastal Plain, except rare to uncommon in the southeastern quarter. Generally common in the Piedmont, and uncommon to common in the mountains, at least at lower elevations; somewhat local in these regions, as suitable habitat is not widespread in some counties.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Always in and around water -- fresh or brackish. Favors coastal brackish to fresh marshes; but also widespread around lake and pond margins, such as farm ponds, along streams and slow-moving rivers, and other areas of marsh and open water.

**BEHAVIOR:** Most active at night, but at times active during the day. In marshes, they build dens, like beavers but smaller, but in many areas of the state, especially farther inland, nests are typically tunnels/burrows, such as in dikes of ponds.

**COMMENTS:** The range is still a bit spotty, at least in the western half of the state, though it is presumed to occur in all 100 counties. The species has adapted rather well to man, as many farm ponds have a pair of muskrats. The fairly rapid spread of the Coypu (= Nutria) into some habitats used by Muskrats does not seem to have negatively impacted Muskrats, but this might change in upcoming years, if Nutria keep spreading inland and southward.

**STATUS:** Native

**LIST TYPE:** Official
**Myodes gapperi**  Southern Red-backed Vole

**DISTRIBUTION:** In NC, it occurs only in the mountain province, essentially in all counties there, at elevations above 2,500 feet.

An extensive range from coast to coast, ranging north to most of Canada, and south in major mountain ranges in the US -- the Appalachians and the Rockies; it is absent in most of the United States in non-montane regions.

**ABUNDANCE:** Abundant at higher elevations, and common at middle elevations, down to about 2,500 feet.

**SEASONAL OCCURRENCE:** Active year-round, even at its high elevations.

**HABITAT:** Favors cool and moist forests, with spruce-fir stands being preferred. Also occurs in other cool forests, such as (formerly) hemlock stands, cove forests, or other forests with much rhododendron. An abundance of logs, rocks, or roots are favored.

**BEHAVIOR:** Primarily nocturnal, but sometimes active by day. Utilizing existing runways or burrows, or utilizes natural cover of logs, rocks, etc., for foraging and roosting.

**COMMENTS:** This may well be the state's most abundant mammal within the spruce-fir zone. The subspecies in NC -- carolinensis -- is endemic to the southern Appalachians.

**STATUS:** Native

**LIST TYPE:** Official
**Synaptomys cooperi** Southern Bog Lemming

**Status**
- NC: S3
- US: S4
- Global: G5

**DISTRIBUTION:** In NC, the range is bimodal, occurring only in the mountains and in the northeastern and far eastern Coastal Plain; seemingly absent from the Piedmont and the western Coastal Plain. Probably occurs in all mountain counties, though it could be absent in several in the far southwestern corner of the state.

Occurs over the northeastern quarter of the country, into southeastern Canada; ranges south to NC, northeastern AR, and KS.

**ABUNDANCE:** Rare to uncommon, and somewhat local (because of its spotty habitat) in the mountains; rare to uncommon in the Coastal Plain north of Albemarle Sound, but very rare or poorly known south to Jones and Craven counties.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** In the mountains, occurs in bogs, wet meadows, open wet grassy areas, and damp thickets, but avoids forests. In the Coastal Plain, it favors damp weedy fields and recent clearcuts, canebrakes, and marshy edges; not usually in shaded habitats.

**BEHAVIOR:** Generally nocturnal, but at times active by day. Utilizes runways through dense grassy cover for movement and feeding, but has underground tunnels and burrows for roosting and nesting.

**COMMENTS:** This species has two subspecies in NC -- the mountain population is S. cooperi stonei, and the Coastal Plain population is S. c. helaletes. Though neither is truly rare in the state, the coastal population, known as the Dismal Swamp Southern Bog Lemming, is considered as Significantly Rare by the N.C. Natural Heritage Program. It actually can be locally numerous in the Dismal Swamp area, but there are just a few scattered records southward into Croatan National Forest.

**STATUS:** Native

**LIST TYPE:** Official
**Eastern Woodrat**

*Neotoma floridana*

- **Sighting or Collection**: NC counties: 19

**DISTRIBUTION:** It has a bimodal range in NC, occurring only in the southern half of the mountains and the adjacent southwestern Piedmont foothills, and also at a few sites in the southeastern Coastal Plain.

Essentially the southeastern US, from southern NC west to SD, and south to eastern TX and FL.

**ABUNDANCE:** Generally uncommon in the southern half of the mountains, probably north to about Buncombe County, and very rare in the Hickorynut Gorge area in the foothills. Also apparently into the western Piedmont, though species identification there is uncertain. Very rare to rare, and local, in the extreme southeast, north to Carteret County (formerly), and Onslow County (currently).

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** In the mountains, it occurs in rocky forested habitats, both dry and moist situations; talus slopes, boulders along and near streams, cliffs, and roadcuts all provide suitable micro-habitat. In the Coastal Plain, it favors floodplains and other moist hardwood forests; a favored site contains much dwarf palmetto. They sometimes use abandoned buildings for nest sites.

**BEHAVIOR:** Mainly or essentially nocturnal. They are noted for building large stick and leaf nests, often to at least 1 foot high and wide. Shiny objects can often be seen in these nests.

**COMMENTS:** The northern portion of the original Eastern Woodrat species was split off in 2001 as the Allegheny Woodrat (*Neotoma magister*). As the two species are presumably allopatric (do not overlap) in the range, the separation in NC, apparently around Madison, Buncombe, McDowell, and Burke counties, plus eastward into the Piedmont, is difficult to assess because they are practically impossible to identify by visual means and because the nest structures are probably identical. Records have been increasing for this species in the mountains, most likely due to increased field work. However, the Coastal Plain population is State listed as Threatened and is in considerable decline, owing to habitat destruction. This coastal population belongs to the *N. f. floridana* [i.e., the nominate] subspecies, whereas the mountain population belongs to a different subspecies -- *N. f. haematoreia*.

**STATUS:** Native

**LIST TYPE:** Official
**Neotoma magister**  Allegheny Woodrat

**DISTRIBUTION:** In NC, it occurs in the northern half of the mountains, apparently south only to Buncombe County. It also occurs in the Piedmont foothills, at least in the northern foothills. As this species was split off from the Eastern Woodrat fairly recently (2001), the southern extent of the Allegheny's range in the NC mountains is not clear, as the two species are practically identical visually.

A very small range, and only in the Appalachians -- northern NJ and northeastern PA, and formerly CT and NY, south to northern GA and western TN.

**ABUNDANCE:** Rare to uncommon, but seemingly rather widespread, in the northern mountains; likely very rare in the Piedmont.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Almost always in rocky areas in upland forests, typically where somewhat dry. These rocky places can be in natural talus slopes, boulders, rocks along forested streams, and even roadcuts. Most sites are in hardwood forests.

**BEHAVIOR:** Mainly nocturnal. Woodrats are famous for building fairly large stick nests, mixed with leaves and other objects, and typically placed in a crevice between rocks. However, some nests are placed at the base of a tree or base of a cliff. Nests are often a foot or more high or across, and are often quite conspicuous, especially if shiny man-made objects are in the nest.

**COMMENTS:** This species is a Federal Species of Concern and is State Special Concern. The northern populations (north of NC) are severely declining; it formerly occurred in CT and NY. No such declines have been noted in NC, but with climate change, the species might become less common in future years. In addition, this species and the similar Eastern Woodrat, which occurs immediately to the south in the mountains and foothills of NC, build very similar nests; as most reports of Alleghenies are of nests, species identification is based almost solely on geography, and not on specimens. This makes it nearly impossible to determine the range boundary between the two species.

**STATUS:** Native

**LIST TYPE:** Official
**Ochrotomys nuttalli**  Golden Mouse

**DISTRIBUTION:** In NC, it ranges essentially statewide, and likely occurs in all counties, but it is scarce toward the coast.

Strictly the southeastern states, ranging north to VA, WV, and MO, and west to eastern TX.

**ABUNDANCE:** Generally common in the mountains and Piedmont; common over much of the Coastal Plain, but less common toward the coast, and might be absent on coastal islands.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Strictly in forested areas, favoring somewhat moist hardwoods, often near edges of the forests. Favored habitats are bottomlands, especially with many vine and brier tangles, or large stands of cane. Also occurs in upland forests, particularly so in the mountains, where floodplain forests are rare. Occurs also in swamps, or in pine stands where there is an abundance of evergreen vine cover; places with much Japanese honeysuckle growing up into shrubs and small trees, or dense areas of greenbriers, make for good micro-habitat conditions.

**BEHAVIOR:** Essentially nocturnal. Makes round nests of leaves, typically 4-6” across, placed several to many feet above the ground, in dense vine cover; typically the nests are about 3-6’ above ground. The species is an agile climber, and spends most of its time off the ground.

**COMMENTS:** This species is quite different in its habits and behavior from the deermice (genus Peromyscus), and the Golden Mouse is monotypic. There are two subspecies in the state.

**STATUS:** Native

**LIST TYPE:** Official
**Peromyscus maniculatus**  North American Deermouse

**DISTRIBUTION:** In NC, it is essentially limited to the mountain region, and there found mostly from 3,500 feet and higher, though ranging down to about 2,000 feet in winter. There are only a few records for the western Piedmont, where questions remain about regular occurrence.

By far the most wide-ranging native mouse that occurs in North America, occurring from coast to coast and from northern Canada south to the southern Appalachians and down into Mexico. It thus is absent from most of the Piedmont and Coastal Plain provinces.

**ABUNDANCE:** Abundant in the mountains, mostly above 4,000 feet; less numerous at lower elevations, where it broadly overlaps with the White-footed Deermouse. Very rare, apparently, in the western Piedmont, where it is uncertain if it is a resident, or a stray from the mountains.

**SEASONAL OCCURRENCE:** Active year-round. In the Great Smoky Mountains National Park, it has been recorded below 2,000 feet in winter or early spring, but in summer the same site was occupied by only the White-footed (Linzey 1995), suggesting that there is some altitudinal movement to lower elevations in the colder months.

**HABITAT:** Strictly in cool forests, preferably where moist. Favored are spruce-fir or spruce-hardwoods, but cove forests or hardwood forests with much rhododendron cover are also utilized. It is seldom found in dry forests, and hardly even in fields and brushy habitats.

**BEHAVIOR:** Essentially nocturnal. Spends much time in areas with rocks, logs, and other heavy cover on the forest floor.

**COMMENTS:** This is possibly the most abundant mammal in the state at the middle and higher elevations in the mountains, along with the Southern Red-backed Vole and possibly one or two shrews. There is a moderate range overlap with the White-footed Deermouse, especially from about 2,000 to 4,500 feet elevation; both can occur in the same habitats. The few records from the Piedmont, east of the higher foothill ranges, are puzzling. Does the species occur at all in the South Mountains or the Brushy Mountains? Records for those mountain ranges do not appear on the Lee et al. (1982) range map.

**STATUS:** Native

**LIST TYPE:** Official
**Peromyscus polionotus**  Oldfield Deermouse

**DISTRIBUTION:** In NC, it is known only in the extreme southwestern Piedmont, in counties bordering SC -- records only from Rutherford, Cleveland, and Mecklenburg counties.

A small range for a mouse, being limited to the southeastern states, north to extreme southern NC and TN, east to central SC, and west to AL.

**ABUNDANCE:** Though it can be locally common in SC, it is quite rare in NC, as well as poorly known. It is probably slowly expanding its range northward. There are just a few records for the state, with the most recent being in a protected site in northern Mecklenburg County.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Strongly favors brushy and weedy grasslands and fields, in sandy soils, as it is a burrowing species. It thus tends to avoid wet habitats, and it also typically avoids forests. It can occur along the sandy borders of cultivated fields, as well as overgrown sites. It also occurs in sandy roadsides, and possibly might be spreading northward along highway margins.

**BEHAVIOR:** This species spends most of its time undergorund, in a burrow, unlike most other mice in the state. Perhaps for that reason, it isn't well known across its overall range. Almost certainly nocturnal in its activity.

**COMMENTS:** The first record for the state did not come until 1976, from Rutherford County, as reported in Lee et al. (1982). Since then, it has been noted from two additional counties, to the east, but still in the Piedmont within about 30 miles of the SC line. As it is numerous in the Sandhills region of SC, it might be expected in the Sandhills region of NC in upcoming years.

**STATUS:** Native

**LIST TYPE:** Official

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Map showing the distribution of the Oldfield Deermouse in North Carolina.
**White-footed Deermouse**  
*Peromyscus leucopus*

**NC counties:** 82

**DISTRIBUTION:** In NC, it is nearly statewide, but appears to be absent from a few of the southeastern Coastal Plain counties, though there is at least one record each from Brunswick and Pender counties.

Occurs over nearly all of the eastern and central US, and barely into southern Canada. It ranges south to southeastern NC, LA, and TX, but is absent in the extreme Southeast (FL and adjacent coastal areas).

**ABUNDANCE:** Generally abundant over the range in NC, except less numerous near the coast, and more scarce in the southeastern quarter of the Coastal Plain. Also, less numerous at high elevations, where it is generally replaced by the North American Deermouse. Considered to be the most numerous mammal in the state, in terms of total number of individuals.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Favors hardwood forests of a wide variety. Most numerous in mesic to dry forests, but also occurs in bottomlands, as well as various thickets and brushy areas. It is infrequent in fields, but is can occur there, as well as in marshes. Scarce to absent in spruce-fir forests, as well as some coastal forests such as pocosins. It does occur in some buildings in wooded areas.

**BEHAVIOR:** Primarily nocturnal in activity. It swims and climbs fairly well, though it stays primarily on the ground.

**COMMENTS:** The species is somewhat replaced at the higher elevations by the North American Deermouse, but it does occur to the highest peaks; Linzey (1995) notes a record to 6,500 feet in the Great Smoky Mountains National Park. On the other hand, this species broadly overlaps the similar Cotton Deermouse in the Coastal Plain, and both are found in bottomlands and some other forested habitats, though the latter species favors wetter habitats than does the White-footed.

**STATUS:** Native

**LIST TYPE:** Official
**Peromyscus gossypinus** Cotton Deermouse

**DISTRIBUTION:** In NC, it is essentially limited to the Coastal Plain, plus the extreme southeastern edge of the Piedmont (at least west to Mecklenburg County). It does "finger" into a few low elevation areas of the southern mountains (at least in Haywood County), presumably from TN drainages. It is apparently absent from nearly all of the Piedmont or nearly all of the mountains. It has been found on the Outer Banks apparently only in Buxton Woods.

Strictly the southeastern US, ranging north to southeastern VA and MO, and west to eastern TX. Most of this range lies in the Coastal Plain, but it does occur into northern GA and much of TN.

**ABUNDANCE:** Generally common, to locally abundant, over most of the Coastal Plain. Rare in southeastern Piedmont counties that border SC. Very rare and poorly known in the lowest elevations of the mountains in the southwestern counties, where known from a number of records from the Great Smoky Mountains National Park, all but one apparently from the TN side of the park.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Favors wetland forested habitats, such as bottomlands and swamps. It also occurs in wet thickets and upland forests to a lesser extent, and occasionally can be found in residential areas and in clearcuts.

**BEHAVIOR:** Mainly nocturnal in activity. It swims well for a Peromyscus mouse, and it also climbs fairly well.

**COMMENTS:** Few field guides and other references show the range of this species in the southern Appalachians, though Reid (2006) in the Peterson field guide portrays a finger of the range coming up from GA into adjacent NC. Most interestingly, Linzey (1995) supplies a number of records of this species, including collections from several biologists, from elevations ranging from 1,442 to 2,800 feet in Great Smoky Mountains NP. All but one are from the TN side, but there is a record, presumably a collection, from Big Creek (1,700 feet) in Haywood County, NC. Presumably, the species "fingers" into this corner of the state along the Pigeon River, and perhaps up the Savannah River drainage into northern GA and adjacent NC. Yet, if it occurs in this part of the state, why doesn't it apparently occur over the eastern Piedmont, where elevations are barely 350-500 feet? Needless to say, more collection efforts are needed to solve this puzzling range west of the Fall Line.

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: In NC, it occurs essentially throughout the Coastal Plain and the Piedmont. In the mountains present apparently only at the lower elevations, barely found over about 2,000 feet. It is probably absent from most mountain counties that lack low elevations (below 2,000 feet).

Occurs over the southeastern US only, north to OH and MD, and west to eastern TX.

ABUNDANCE: Generally uncommon, though widespread, except apparently absent to locally rare in the mountains, and perhaps absent over about 2,500 feet. One of the less common small rodents in a given region, even in its favored habitats.

SEASONAL OCCURRENCE: Active year-round.

HABITAT: Strictly in open weedy habitats, favoring overgrown fields, especially ones with broomsedge and some bare ground areas. It can also occur in pastures and damp meadows/marshes, but it is not a true marsh species. It tends to avoid areas of trees.

BEHAVIOR: Presumably mostly nocturnal, but seldom has been studied in detail. Presumably not local in occurrence.

COMMENTS: This species might well occur in all Coastal Plain and Piedmont counties, but it has been poorly studied in most parts of its range. Even so, it occurs in "common" habitats, and with more intensive pitfall trapping in overgrown fields, it likely would be shown to be not overly uncommon. Interestingly, the range maps in Reid (2006) and Kays/Wilson (2009) show the species as being absent from the western 40% of the state, which is certainly incorrect, as Lee et al. (1982) show records from scattered counties in this part of NC. Even so, it is very poorly known in most of the mountains, and range maps perhaps should exclude most of the mountain region except for Buncombe and a few other counties.

STATUS: Native

LIST TYPE: Official
**Sigmodon hispidus**  Hispid Cotton Rat

**DISTRIBUTION:** In NC, it occurs statewide, at least up to the lower elevations in the mountains. Scarce above about 3,000 feet.

Found over most of the southern parts of the US, west to southeastern CA, but north only to about northern VA. This range is probably spreading northward.

**ABUNDANCE:** Abundant and widespread across the Coastal Plain and most of the Piedmont. Generally common in the lower mountains, and perhaps the Piedmont foothills. Scarce at middle elevations, and presumably absent from over 4,000 feet.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Dense herbaceous cover, where not overly wet. Weedy fields, pastures, brushy thickets, wooded edges, very open woods, and other places with a thick grassy cover are the typical habitats. It seldom occurs in the marshy habitats where the Marsh Rice Rat is found.

**BEHAVIOR:** Mainly active at night and at twilight, but unlike many small rodents, it is also fairly active by day. They can often be seen scurrying quickly across a road or wide trail in broad daylight.

**COMMENTS:** This species has increased considerably in range and abundance in NC in the past 50 years. It is certainly one of the most numerous mammals in the state, in all regions.

**STATUS:** Native

**LIST TYPE:** Official
**Oryzomys palustris**  Marsh Rice Rat

**DISTRIBUTION:** In NC, it is scattered over the Coastal Plain, barely west into the eastern edge of the Piedmont (Wake and Harnett counties). However, it is primarily found in coastal and Tidewater counties. The southeastern quarter of the country, north to about NJ, and west to eastern TX, primarily on the Coastal Plain, at least in the Atlantic states.

**ABUNDANCE:** Abundant, at least locally, in coastal marshes; seemingly quite local, and less common (mostly uncommon) farther inland to the eastern edge of the Piedmont; can be common in proper marshy habitat.

**SEASONAL OCCURRENCE:** Active all year.

**HABITAT:** Strictly in wetlands, and these are almost always in open areas; marshes are the primary habitat. Most common in brackish marshes, less so in salt marshes. Also found in very wet fields and other sunny wetlands.

**BEHAVIOR:** Essentially nocturnal. Because its marshy habitat is less widespread away from coastal and tidewater areas, the species is probably quite local farther inland.

**COMMENTS:** This species' range inward from the tidal marshes is not well known, though it is assumed to occur essentially throughout the Coastal Plain, as there are a number of records west to Wake County (in the eastern Piedmont), where it is presumed that more biologists have been active.

**STATUS:** Native

**LIST TYPE:** Official
**Rattus norvegicus**  Brown Rat

**DISTRIBUTION:** Undoubtedly found statewide in NC.

Native to eastern Siberia and China, but introduced into the New World around 1775. It now occurs over nearly all of North America except for the colder regions in the Far North.

**ABUNDANCE:** Abundant nearly statewide, though less common in the middle and higher elevations, but still at least common.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Almost strictly near man--in cities, towns, and farm areas, especially so in buildings, sewers, around garbage dumps, etc. It also occurs in various fields and brushy areas, even into some marshes, including salt marshes.

**BEHAVIOR:** Essentially nocturnal. Occurs in sizable groups, especially in damp places such as sewers.

**COMMENTS:** The species is slightly larger than the closely related Roof Rat and displaced it from most areas of the state many decades ago. The distribution map below hardly does justice to the range of the species today, as certainly it is present in all 100 counties. It is likely the most disliked species in the state, as its presence signals "filth" and potential disease. At least, the species serves man by being a lab favorite for a variety of testing of medicines.

**STATUS:** Introduced

**LIST TYPE:** Official
**Rattus rattus**  
Roof Rat

**NC counties:** 12

**DISTRIBUTION:** In NC, widely scattered across the state, and seemingly rather poorly known (at least now), as it resembles the much more common Brown [i.e., Norway] Rat.

Introduced from Europe by the early 17th Century, now found in coastal states from the West Coast to the East Coast, but mainly absent in the center of the country.

**ABUNDANCE:** Apparently formerly more numerous in the state, but reportedly mostly displaced by the also introduced Brown Rat. Rare and local across most parts of the state. Lee et al. (1982) stated that "the only extant populations we are aware of are in and around Wilmington".

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Occurs in both urban areas and in thickets near man. Somewhat arboreal, being found mostly off the ground, in attics, rafters, etc., in buildings, or in trees, vines, etc., away from structures.

**BEHAVIOR:** The species is essentially nocturnal, and favors above-ground sites, leaving the ground to the allied Brown Rat, which is larger and apparently more aggressive.

**COMMENTS:** Webster et al. (1985) indicate that the species is now found mainly at shipping port cites, where the rats undoubtedly come to the states on ships. The Brown Rat has presumably out-competed the Roof Rat at most places where both are present.

**STATUS:** Introduced

**LIST TYPE:** Official
**DISTRIBUTION:** It occurs in all 100 counties in NC.

The native range is Asia, but introduced accidentally into the New world, and now present over most of North America except for northern Canada and northern Alaska.

**ABUNDANCE:** Essentially abundant statewide. Presumably less numerous in the middle and higher elevations in the mountains, if only because there are fewer human structures for inhabiting at those elevations.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** As is well known, occurs typically close to man, in houses, other buildings, urban places, and in farmyards. It also is widely found in fields and other brushy areas, but does not occur in forested areas.

**BEHAVIOR:** Essentially nocturnal in activity. They are much less active in winter than at other seasons, sticking close to nests at that season.

**COMMENTS:** This exotic pest is overly familiar to most folks, especially those living in cites and on farms.

**STATUS:** Introduced

**LIST TYPE:** Official
**DISTRIBUTION:** In NC, it ranges throughout the Coastal Plain, and sparingly into the extreme eastern edge of the Piedmont (mainly in the Falls Lake and Jordan Lake areas).

A fairly small range, occurring essentially only in the Coastal Plain, from southeastern VA to the Gulf Coast only as far west as AL.

**ABUNDANCE:** Common essentially throughout the Coastal Plain (but greatly outnumbered by the Eastern Cottontail); rare at the eastern edge of the Piedmont. Likely not common in the Sandhills portion of the Coastal Plain.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Restricted to wetlands, both forested and non-forested -- marshes and swamps are preferred, but may occur in bottomlands. It occurs on barrier islands, where it is very numerous in brackish marshes (as opposed to salt marshes).

**BEHAVIOR:** Active mainly at night, but can be seen during the day, as well. Not surprisingly, it is a good swimmer, often escaping by water instead of over land.

**COMMENTS:** In the extreme eastern Piedmont, it occurs almost solely along several major river floodplains -- the Neuse and the Cape Fear, where it has been seen in the wetland forests above both Jordan Lake and Falls Lake. Both this species and the Eastern Cottontail can be seen "together" alongside NC 12 on the Outer Banks, at the edges of marshes.

**STATUS:** Native

**LIST TYPE:** Official
**Eastern Cottontail**  
*Sylvilagus floridanus*

**DISTRIBUTION:** In NC, it occurs statewide, certainly present in all counties, from the coast to the middle elevations, at least up to 4,200 feet elevation.

Ranges throughout the eastern US and extreme southern Canada, west through the Great Plains and south to the Gulf Coast and into Mexico.

**ABUNDANCE:** Abundant across the state, though numbers decrease in the middle and higher elevations, where the very similar Appalachian Cottontail is present.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Very widespread, but usually near dense herbaceous cover. Favors brushy fields, thickets, clearcuts, and wooded borders, but does occur in forest interiors, as well as in wide open weedy fields, dunes, maritime thickets, and many other places. It favors dry to mesic habitats, as opposed to wet places. It is often seen by the layman in yards, close to cover, usually at twilight.

**BEHAVIOR:** Primarily nocturnal, but occasionally active by day, mainly at dawn and dusk. As is well known, it is very prolific as a breeder.

**COMMENTS:** This well-known species is one of the most frequently seen mammals in the state, after only the Eastern Gray Squirrel and perhaps the White-tailed Deer. In wetter habitats, the Marsh Rabbit "replaces" the Eastern Cottontail, as does the Appalachian Cottontail at the higher elevations.

**STATUS:** Native

**LIST TYPE:** Official
**DISTRIBUTION:** The NC range is solely in the mountains, mainly at middle and high elevations. It might occur in all mountain counties, but no records yet for a few of them.

A very small range, solely in the Appalachians, from PA south to AL.

**ABUNDANCE:** Easily overlooked because of the great similarity to the Eastern Cottontail, but generally rare to more likely uncommon. However, it has somewhat limited habitats, compared with the Eastern. More numerous over 4,000 feet, and probably occurs down to at least 2,500 feet.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Middle and high elevation forests, almost always with a thick cover of rhododendron and/or mountain laurel. This can also include cut-over thickets regenerating back with these evergreen shrubs, but seldom far from dense evergreen cover. Also occurs around small openings, grass balds, and heath balds, especially their edges, but not normally in open fields and near man.

**BEHAVIOR:** More active at night than day, but can be seen during the daytime. Seldom ventures as far from dense cover as does the Eastern Cottontail.

**COMMENTS:** This species was split off from the former New England Cottontail (S. transitionalis), which ranges from ME to AL; this split took place in 1992. The remainder of this population in the north retains the common and scientific names. Both of these species are rather rare and of conservation concern, especially the New England Cottontail. Though Appalachian Cottontails are game animals, it is unlikely that hunters make a distinction between it and the Eastern Cottontail, and the N.C. Wildlife Resources Commission does not have a separate bag limit for it; thus, it is difficult to obtain information about the number of them that are harvested by hunters.

**STATUS:** Native

**LIST TYPE:** Official
**Condylura cristata** Star-nosed Mole

**DISTRIBUTION:** In NC, it has a bimodal range, being found essentially only in the mountains and the Coastal Plain, though it does range south to the Piedmont of VA. There are a few sight reports from the Piedmont of NC, plus a specimen from the foothills (Surry County) not far from the mountains.

Found from eastern Canada south in the eastern US only to the Great Lakes states and the Atlantic coast states, south to GA.

**ABUNDANCE:** Uncommon to locally common in the mountains; rare to uncommon, and perhaps local, in the Coastal Plain, except quite rare (if not absent) in the northwestern portion of that province. Casual in the Piedmont, with one confirmed record from the foothills, and a few sightings.

**SEASONAL OCCURRENCE:** Active year-round, though seldom seen, as it spends nearly all of its time underground.

**HABITAT:** Almost strictly in wetland habitats; swamps, bottomlands, bogs, marshes, wet thickets, moist meadows, etc., are favored habitats. They can also be found along streams and springs in hilly topography, especially in the mountains.

**BEHAVIOR:** They spend very little time on the surface, as with the other two mole species in the state. Its tunnels alternate between underground burrows and on-the-ground runways, unlike other moles. These tunnels are thus more undulating, and as it is a good swimmer, a mole tunnel leading to water is strongly suggestive of a Star-nosed Mole.

**COMMENTS:** This is one of the more bizarre-looking mammals in the state, with its fleshy 22-“fingered” snout. The N.C. Wildlife Resources Commission lists the Coastal Plain population as State Special Concern, because it is rather scarce; the mountain population has no special status. Both populations belong to the same subspecies (Condylura cristata parva) and thus there is apparently no phenotypic difference among the populations in the state.

**STATUS:** Native

**LIST TYPE:** Official
**Parascalops breweri**  Hairy-tailed Mole

**NC counties: 15**

**DISTRIBUTION:** In NC, essentially restricted to the mountain province, generally above 2,000 feet in elevation. It may well occur in all mountain counties, but it might possibly be absent in a few in the southwestern corner of the state. In 2013, one was seen and photographed well into the Piedmont, in Rockingham County; however, it likely extends into the Piedmont only in the extreme northern and northwestern portions.

A fairly small range in the northeastern states and adjacent southeastern Canada, extending southward only through the Appalachians.

**ABUNDANCE:** Generally common to perhaps locally abundant within its range in the state, especially above about 2,500 feet.

**SEASONAL OCCURRENCE:** Active year-round, but seldom seen at any times, as it tends to remain underground.

**HABITAT:** A wide variety of forested and brushy habitats, including wooded residential areas and other sites similar to that of the Eastern Mole in its range (at lower elevations). Moist soil sites, such as rich wooded slopes, are favored.

**BEHAVIOR:** Very similar to that of the more familiar Eastern Mole. It digs tunnels just below the surface, but they are not as obvious as those of the Eastern Mole, as more are located in wooded areas and less so in lawns. Deeper tunnels are used mainly in winter, and for nesting and for shelter.

**COMMENTS:** This species is the highland counterpart of the Eastern Mole, though the former species has a hairy tail as opposed to a naked tail in Eastern Mole. It is less easily detected by the public, as it is more typical of montane forests and is less at home in lawns and other areas near man.

**STATUS:** Native

**LIST TYPE:** Official
**Scalopus aquaticus** Eastern Mole

DISTRIBUTION: In NC, it occurs statewide, certainly present in all 100 counties.

Occurs over nearly all of the Eastern US, except for areas close to Canada.

ABUNDANCE: Common to very common and widespread across the Coastal Plain and Piedmont, including on the Outer Banks. Less common -- mainly uncommon -- over the mountains as a whole, but can be numerous in low elevations such as in river valleys. Scarce at higher elevations, and likely absent over 4,500 feet.

SEASONAL OCCURRENCE: Active year-round, but seldom comes to the surface.

HABITAT: Favors a wide variety of somewhat moist, but not wet, soil. Open woods, wooded residential areas, brushy areas, fields, pastures, and even dunes are used. It tends to avoid very wet soils, as well as high elevation sites, which are favored by the Star-nosed Mole and the Hairy-tailed Mole, respectively.

BEHAVIOR: It digs tunnels of several types. The ones just below the surface, well-known to the layman, are used mainly for foraging; deeper tunnels are used for shelter, nesting, and passage to foraging tunnels.

COMMENTS: Eastern Moles often are considered as pests for their soil disturbance to golf courses and some lawns. They are seldom seen above ground, except when found dead.

STATUS: Native

LIST TYPE: Official
**DISTRIBUTION:** In NC, it ranges over essentially the entire state, with several subspecies present. Two occur primarily in the mountains and the western part of the Piedmont, and the other primarily in the Coastal Plain. There are old records from the remainder of the Piedmont, likely not assigned to subspecies. [There has been much difficulty of separation of short-tailed shrews in much of the state just to full species -- Northern (Blarina brevicauda) versus Southern (B. carolinensis) -- and thus identification of many shrews beyond the species level is perhaps not prudent.]

Occurs over southeastern Canada and the northeastern US, south to OK and GA.

**ABUNDANCE:** Abundant in the mountains, but much less numerous in the western Piedmont, though perhaps common there. Probably uncommon in the Coastal Plain and the eastern and central Piedmont, where the Southern is also present, but might be locally common in parts of the Coastal Plain, even in southern counties. Appears to be least numerous in the eastern two-thirds of the Piedmont.

**SEASONAL OCCURRENCE:** Occurs year-round.

**HABITAT:** Favors forests and woodlands, of various types, but also found in various brushy areas, fields, and even in salt marshes. Leaf litter is preferred in the habitat, and thus most often found in deciduous or mixed forests. The coastal race is found in a variety of wetland habitats, especially swampy places with much leaf litter.

**BEHAVIOR:** Active by day and night, though more often at night. Spends most of its time burrowing under leaf litter.

**COMMENTS:** This is one of the most abundant mammals in the state, at least within the mountains. The coastal subspecies was formerly considered as a separate species, but it seems odd that it is assigned to the Northern Short-tailed Shrew instead of the Southern. This subspecies is possibly not found at the same place as is the Southern, even though the ranges overlap. Thomas French, in a paper published in Brimleyana, found specimens of Northern Short-tailed Shrew eastward in the Piedmont only to Rockingham and Forsyth counties; on the other hand, he noted that specimens of shrews west to Randolph and Cabarrus wereSoutherns. Thus, the many counties in the eastern half of the Piedmont reported in Lee et al. (1982), as shown in blue on the map, might in actuality be Southern Short-tailed Shrews, and not Northern. Because of this confusion of shrews just to the full species level, use of the subspecies for segregating Northern in NC is indeed problematic.

**STATUS:** Native

**LIST TYPE:** Official
**Blarina carolinensis**  Southern Short-tailed Shrew

**DISTRIBUTION:** In NC, the range is somewhat poorly delineated from the extremely similar Northern Short-tailed Shrew, but apparently found throughout the Coastal Plain and the eastern and central portions of the Piedmont. It seems to be essentially absent from the mountain region, and is very scarce in the foothills of the Piedmont.

Occurs from southeastern VA south to the Gulf Coast, and west to TX.

**ABUNDANCE:** Common to abundant over most or all of the Coastal Plain, and common over the eastern half of the Piedmont. Seemingly quite rare or local in the western Piedmont and low mountains.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** A variety of forests and thickets, probably more numerous in wetlands than in uplands. It also occurs in fields and other open brushy areas, but wooded areas are favored.

**BEHAVIOR:** Active day and night, though presumably more active at night. They spend much time in leaf litter and are hard to detect.

**COMMENTS:** This species and the Northern Short-tailed Shrew had often been considered as a single species -- the Short-tailed Shrew -- for much of the 20th Century, but by the latter decades there was general agreement among taxonomists that the two entities are distinct species. Lee et al. (1982) indicated that the Southern Short-tailed Shrew occurred west only to the extreme eastern Piedmont, but recent examination of the chromosomes of Blarina shrews has indicated that the Southern occurs over the eastern and central portions of the Piedmont, west at least to Randolph and Cabarrus counties. However, there are some details of the range that are still not yet finalized, especially as one subspecies of the Northern has populations in part of the Coastal Plain, disjunct from another subspecies in the western Piedmont; is the Southern present with the Northern at the same sites in the Coastal Plain? And, there is a specimen (from 1930) of the Southern from Buncombe County in the National Museum of Natural History, but with "fluid" listed rather than skin, skull, etc., for confirmation. This seems to be somewhat shaky confirmation of the species for the mountain region.

**STATUS:** Native

**LIST TYPE:** Official

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**Cryptotis parva**  North American Least Shrew

**DISTRIBUTION:** In NC, it is statewide in occurrence, one of just a few shrew species in the state that occurs in all three provinces. In the mountains, however, it is found mainly at lower elevations (below 3,000 feet) and thus might be absent in a few high-elevation counties.

Occurs over most of the Eastern US, barely reaching Canada, and ranging west to NB and TX and south to the Gulf Coast.

**ABUNDANCE:** Generally common in the Coastal Plain and Piedmont, but less numerous (uncommon to perhaps locally common) in the mountains. However, it is seldom seen unless specifically searched for with trapping efforts.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Occurs mainly in open habitats, especially brushy fields and clearcuts; however, marshes are also used, as are damp meadows. Seldom found in forested areas.

**BEHAVIOR:** Probably active both day and night, but it is very secretive because of its small size and dense herbaceous cover in which it inhabits.

**COMMENTS:** Webster et al. (1985) indicate that the species undergoes strong population fluctuations at a given site from season to season and year to year; this reference also indicates that Least Shrews can be quite gregarious, rather unusual for shrews.

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: In NC, it is limited to the mountains, with most records from the southern half of the province, though likely occurs over most of the province. Most records are from over 4,000 feet in elevation.

A very restricted range for a shrew, being limited strictly to the Appalachians, from the Canadian Maritimes and ME south into NC.

ABUNDANCE: Rare in the southern and central mountains, and very rare to locally rare in the northern mountains, where very poorly known.

SEASONAL OCCURRENCE: Occurs year-round, presumably, but likely there has been little collecting effort in its restricted habitat during the winter season to determine its activity level at that season.

HABITAT: Quite restricted -- limited to forested areas with rocks, such as talus slopes, rocky areas on steep slopes, cliffs and caves with crevices/cavities, and occasionally along streams with rocky margins. These habitats are mostly in the higher elevations, rarely down to about 4,000 feet.

BEHAVIOR: Individuals are active day and night, foraging mainly within rock crevices.

COMMENTS: This species is often known as the Rock Shrew in many references, which is a much better name than Long-tailed Shrew. It has been difficult to collect with pitfall traps, as it spends much time deep in crevices where such cans are hard to place. Not surprisingly, accumulation of records has been slow, though the species is clearly quite limited in habitat, compared with other montane shrews.

STATUS: Native

LIST TYPE: Official
**Sorex fumeus  Smoky Shrew**

DISTRIBUTION: In NC, it ranges throughout the mountains, but is absent farther to the east.

Unlike most northern shrews, it occurs only in the Northeastern states and adjacent Canada, south in the Appalachians to northern GA.

ABUNDANCE: Common to very common within its range in the state, and not seemingly local.

SEASONAL OCCURRENCE: Active year-round.

HABITAT: Favors cool coniferous or mixed forests, at mid- to high elevations, such as spruce-fir, spruce-hardwoods, and hemlock-hardwoods. Areas with moss, logs, and rocks are favored within the habitat.

BEHAVIOR: Active mainly at night, but also active by day.

COMMENTS: Compared with the Cinereus Shrew, the Smoky Shrew is more selective in habitat, favoring cool and moist sites, and is less often found in drier forested stands.

STATUS: Native

LIST TYPE: Official
American Pygmy Shrew

**Sorex hoyi**

- **Sighting or Collection**: NC counties: 17

**DISTRIBUTION:** In NC, it is found mainly in the mountains, but sparingly in the extreme northern Coastal Plain, in the Great Dismal Swamp area. There are as yet no Piedmont records. As it is a "northern" species, it is assumed to occur in all of the northern mountain counties, despite no records as yet for most of them. Its absence in the Piedmont is apparently real.

Occurs from coast to coast, from AK to Labrador, and south to the northern states. In the East, it ranges southward into the southern Appalachians, and on the Coastal Plain into northern NC.

**ABUNDANCE:** Rare to uncommon, but probably widespread, over at least the southern half of the mountains. Can be locally numerous -- at least in parts of Macon and Jackson counties. Apparently very rare in the northern mountains. Rare in the Great Dismal Swamp area of the northern Coastal Plain, but not known from any counties farther southward.

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** Primarily in hardwood forests, less so in mixed forests; seldom found in the mountains away from such wooded habitats. However, in the Coastal Plain it has been found in a variety of habitats, from brushy fields, to cut-over lands, to pine plantations, to upland hardwoods.

**BEHAVIOR:** As it is such a tiny species, it easily moves beneath leaf litter. It is active both day and night.

**COMMENTS:** This is the smallest mammal in the country, and because of that it had been hard to trap until pitfall cans and drift fencing were used to capture small mammals. Though much has been learned of its range and habits since the 1980's, when there were just a few state records, its abundance is poorly known, and it still has never been recorded from the northern mountains (except for Wilkes County) and from the Piedmont. However, most small mammals can be quite numerous, and in reality this probably isn't a rare species in the mountains. In fact, several years ago the N.C. Natural Heritage Program moved the species from its Rare List to its Watch List.

**STATUS:** Native

**LIST TYPE:** Official
**Sorex palustris**  American Water Shrew

**DISTRIBUTION:** In NC, spottily occurring in the mountains, south to Clay County. Relatively few records for most counties where recorded, and perhaps absent in a few mountain counties.

Coast to coast, from AK to Labrador, and south to the mountainous areas are the lower 48 states. In the East, it occurs mainly in the mountains, south in the Appalachians.

**ABUNDANCE:** Rare, at least in the southern counties, and perhaps very rare in the northern mountains.

**SEASONAL OCCURRENCE:** Active year-round, but probably few trapping efforts have been made in winter to determine how active it is at that season.

**HABITAT:** As the name implies, it occurs very close to water, in this case running water of small streams and creeks, in cool forests. Areas with rhododendron and/or mountain laurel, in cove forests, are preferred.

**BEHAVIOR:** This species feeds in the streams as well as along the edges, but it does enter the water, most unusual for a small mammal.

**COMMENTS:** This is a difficult mammal to trap, such as in pitfall traps, as its habitat does not lend well to that type of collecting. Therefore, details of its range and abundance are slow in coming.

**STATUS:** Native

**LIST TYPE:** Official
**Cinereus Shrew**

*Sorex cinereus*

- Sighting or Collection

NC counties: 14

**DISTRIBUTION:** In NC, it is restricted to the mountains, though it has a wide elevational range there, down at least to about 2,000 feet.

A very wide range from coast to coast, from AK east to Labrador, south to the middle of the lower 48 states, but south in the East only through the Appalachians.

**ABUNDANCE:** Common to abundant in the mountains, though perhaps few records for the northern mountain counties (but still expected to be very numerous there).

**SEASONAL OCCURRENCE:** Active year-round.

**HABITAT:** A very wide range of forested habitats, from coniferous forests to hardwood forests, preferably with a good ground cover. It is most numerous in moist forests, especially with much moss, rocks, decaying logs, and leaf litter. It also occurs in certain open habitats such as weedy fields, bogs, and meadows, though it has a preference for shaded habitats.

**BEHAVIOR:** Active day and night, though likely more so at night.

**COMMENTS:** This species is more often called the Masked Shrew by field guides and other references, but the latest checklists use Cinereus Shrew as the common name. It is smaller in size than the essentially equally numerous Smoky Shrew, which is also restricted in NC to the mountain region.

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: In NC, occurs over nearly all of the state, but likely absent from the northern mountains, and distribution in much of the central and western Piedmont is very spotty. Thus, somewhat poorly known range in the western half of the state, but certainly present throughout the Coastal Plain and eastern Piedmont.

Ranges only over the southeastern third of the country, north to MD and MO, and south to the Gulf Coast and central FL.

ABUNDANCE: Locally common, if not locally abundant, in some areas of the eastern Coastal Plain. Apparently uncommon to locally common in the western Coastal Plain and eastern Piedmont. Scarce (generally uncommon) in the remainder of the Piedmont, and likely rare in the central and southern mountains, where it occurs only at lower elevations.

SEASONAL OCCURRENCE: Occurs and is active year-round.

HABITAT: Generally in moist places, such as bottomlands and pocosins, wet fields, recent clearcuts, pine plantations, and other such damp thickets. It also occurs in some upland habitats, but wetlands are preferred. Areas with tangles of vines are also favored.

BEHAVIOR: Active both day and night.

COMMENTS: This was a relatively poorly-known species as late at the 1980's, but with the advent of pitfall trapping for small mammals, it became clear that this species is quite common locally in much of the Coastal Plain, even in disturbed habitats such as pine plantations and recent clearcuts in damp areas. The Dismal Swamp Southeastern Shrew (S. longirostris fisheri) was Federally listed as Threatened in 1986. However, Dave Webster found that it was not limited to just the Great Dismal Swamp area, but occurred in some numbers southward toward Wilmington in the lower Coastal Plain. After these discoveries, the U.S. Fish and Wildlife Service delisted this subspecies in 2000, as it was determined to be much more widespread and common than previously thought. In fact, there is some question if this is a valid subspecies.

STATUS: Native

LIST TYPE: Official
**Tricolored Bat**

*Perimyotis subflavus*

**DISTRIBUTION:** In NC, it occurs essentially throughout the state, perhaps found in all 100 counties.

Occurs throughout the eastern half of the United States and southeastern Canada, to the Gulf Coast.

**ABUNDANCE:** Declining, especially in the mountains, due to White Nose Syndrome. Formerly common to locally very common in the mountains, but now apparently uncommon; in the Piedmont, still common to fairly common, but probably uncommon in the foothills. Least numerous in the Coastal Plain -- generally uncommon -- but can be locally very common there. Perhaps absent to rare near the immediate coast and the Outer Banks.

**SEASONAL OCCURRENCE:** Not truly migratory, but moves to caves and mines during the late fall and winter, at least in the mountains and foothills. Hibernates in winter.

**HABITAT:** A wide array of habitats, from upland to lowland forests/woods, to groves, to farmyards, to towns, though rarely in heavily populated areas. Roosts in the mountains and foothills in caves and mines during the colder months, but in most areas, they roost in vegetation in trees, or at times in old buildings.

**BEHAVIOR:** Emerges in the evening to forage over open water, fields, or wooded areas, generally in slow flight; as this is our smallest bat, its flight is as slow as any others. Though it often roosts singly, it can occur in sizable colonies, at least in winter roosts in caves.

**COMMENTS:** The species has declined precipitously in the mountains in the last several years, as it is susceptible to White Nose Syndrome. Thankfully, the species is widespread in the state, and as it is not generally local in occurrence, it is not in imminent danger of extirpation over most of the state. The common and scientific names have both changed in the past few years, from Eastern Pipistrelle (*Pipistrellus subflavus*) to Tricolored Bat (*Perimyotis subflavus*) in the past few years.

**STATUS:** Native

**LIST TYPE:** Official
**Eptesicus fuscus**  Big Brown Bat

DISTRIBUTION: In NC, essentially statewide, but only in the past few years have records been added for most Coastal Plain counties (through mist-netting efforts). Though often long-considered as statewide even decades ago, in reality the records until recently were generally concentrated in the Piedmont and mountains.

Throughout the lower 48 states and southern Canada, and into Mexico.

ABUNDANCE: Common and widespread over the mountains and Piedmont; only recently recorded in most Coastal Plain counties, but it is not clear if this is owing essentially to mist-netting efforts. However, certainly not present in the numbers in the Coastal Plain as farther upstate, and thus tentatively considered as uncommon to possibly fairly common. Perhaps rare in some southern counties in the Coastal Plain.

SEASONAL OCCURRENCE: Non-migratory, but generally hibernates in winter, though can awake and fly briefly during warm winter spells.

HABITAT: Occurs in a wide array of habitats, from wooded areas to farms to cities and towns; the most urban of the bats occurring in NC, as roosts are normally inside buildings, especially attics. They also roost inside hollow trees or beneath bark, and occasionally around the entrance of caves and mines. It does not roost in vegetation.

BEHAVIOR: This species roosts in fairly large groups, especially in buildings, of 20 to several hundred; most young are born inside attics. Flies after dark, often around city street lights.

COMMENTS: This is the most familiar bat to city residents, and is the one most often encountered in homes. Its range and abundance in the southeastern counties is not well known; in fact, Lee et al. (1982) had no records at all from the Coastal Plain south of Bertie County, but the species certainly must occur over most of the province. All field guides and reference broad-brush the species’ range to cover the entire eastern half of the country. Thankfully, many Coastal Plain counties have been added to the range map through mist-netting, but it seems clear that the species seldom occupies houses and other buildings in this region, or else homeowners would have been reporting them frequently. Thus, its habits and habitats in the Coastal Plain need further elucidation.

STATUS: Native

LIST TYPE: Official
Evening Bat

**Nycticeius humeralis**

**•**

**Sighting or Collection**

**NC counties: 46**

**DISTRIBUTION:** In NC, it occurs throughout the Coastal Plain and Piedmont, and in the lower portions of the mountains; it appears to be absent from the middle and higher elevations of the mountains.

Occurs mainly in the southeastern portion of the United States, north to NJ and IA, and south to the Gulf Coast and Mexico.

**ABUNDANCE:** One of the most numerous bats in the state, generally common to abundant in the Coastal Plain, common in the Piedmont, but relatively rare in the mountains, known from just three counties in that province. This status is for the summer only, as it has only infrequently been found in winter. Perhaps many or most individuals migrate out of the state in fall, but maybe the species hibernates in the state.

**SEASONAL OCCURRENCE:** Highly migratory, considered to leave NC in fall and return in the spring. Lee et al. (1982) state "Earliest spring record 22 March; latest fall record 15 September". However, there are several recent winter records, and thus its winter status is completely unknown.

**HABITAT:** Generally found in a variety of forests/woodlands, but forages over open areas as well as over forests. It roosts both inside buildings and in hollow trees and beneath bark, but it does not roost in caves or mines. Apparently it does not roost inside vegetation (clumps of leaves, etc.).

**BEHAVIOR:** It is somewhat colonial in roosting, such as inside buildings. It feeds at night in a rather slow flight.

**COMMENTS:** This species is not as well known as the Red Bat, despite its abundance, in part because if seen in flight just before dark it might be difficult to separate from other species. Despite its relative abundance in the state in the warmer months, there are very few winter records, giving rise to speculation that most leave the state at that season. Perhaps the species simply hibernates or is essentially otherwise inactive in winter in North Carolina.

**STATUS:** Native

**LIST TYPE:** Official
**Eastern Red Bat**

*Lasiurus borealis*

**DISTRIBUTION:** It occurs statewide in NC, undoubtedly present in all 100 counties.

Occurs throughout the eastern half of the United States and southern Canada, south into Mexico.

**ABUNDANCE:** Abundant (at least for a bat species) across the entire state, and has been found from the higher mountains to the Outer Banks. It is the most numerous bat species in the state.

**SEASONAL OCCURRENCE:** Year-round, with some migration likely involved. It generally goes into torpor in winter, but is active on some warmer nights in winter.

**HABITAT:** A variety of forested areas, from conifer to hardwood; usually roost in trees or shrubs fairly close to open water or a field/cleared area. They can often occur in semi-wooded residential areas, as well. They roost singly in vegetation of trees and shrubs, and are not found inside buildings or caves/mines. It shows no inclination toward coloniality.

**BEHAVIOR:** This is one of the earliest bats on the wing in the evening, at times seen before sunset, such that an observer can see the rufous/rusty color of its fur. They often feed around street lights, unlike most bat species.

**COMMENTS:** A few details of its seasonality and winter behavior are not well understood, but this species is by far the most frequently captured in many, if not most, mist-netting operations.

**STATUS:** Native

**LIST TYPE:** Official
**Lasiurus cinereus**  
Hoary Bat

DISTRIBUTION: In NC, it occurs across the entire state, but it is highly migratory, and its summer range is generally north of NC. However, it occurs in the warmer months sparingly into the mountains and foothills, and apparently as far east as Stanly County in the eastern Piedmont. In migration and winter, it is primarily found in the state's Coastal Plain and eastern Piedmont, though it might occur in winter in the western half of the state.

A wide range from the Pacific to the Atlantic, and all over the lower 48 states and southern Canada, into Mexico.

ABUNDANCE: In the cooler months, generally uncommon in the Coastal Plain, but seemingly quite rare in the eastern Piedmont and very rare farther westward. Not as well known in spring and summer, but Lee et al. (1982) indicate sight records at Mount Mitchell at that season; since then, there have been more recent records, and now best called rare to uncommon over most of the mountains and foothills, and very rare farther eastward (at least to Stanly County). There are relatively few records for most of the Piedmont; apparently in this province it is mainly a passage migrant, when difficult to find and timing of occurrences would be brief.

SEASONAL OCCURRENCE: Highly migratory. Occurs in NC over the entire year, but in most areas only at one or two seasons and not likely present year-round at any specific site. Winter behavior is not well known in NC, but likely it is active on mild nights.

HABITAT: Generally roosts in wooded areas very close to openings and water; apparently not a bat of deep forests. Forests can be coniferous, as well as deciduous. Bats roost in trees, such as in clumps of dense vegetation. It is seldom or never seen roosting in buildings or caves/mines.

BEHAVIOR: This species can at times be seen during the daylight hours in migration, most unusual for a bat species. Foraging bouts are at night, like with all bat species, and they forage mostly over open areas, including water.

COMMENTS: This bat has a number of features that differ from others, even within its genus. Males and females often occur in nearly completely different regions, at least in summer. It also undergoes long-distance migration, rare for a Lasiurus species; sometimes they can be seen during the daytime in migration. It is also much larger than other members of the genus. Despite being well-known over its large range, it is generally uncommon in the East, and much remains to be learned about its natural history -- especially in the Piedmont province.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it occurs over most of the Coastal Plain and the southeastern portion of the Piedmont, and sparingly in the southern mountains. Likely absent over most of the mountains and in most of the Piedmont.

Essentially restricted to the southeastern quadrant of the United States, from southeastern VA to eastern TX, with strays farther northward.

ABUNDANCE: Though poorly known as late as 1985, records have greatly increased in recent years, as more mist-netting has clarified its status. Considered to be uncommon to locally common in the southern Coastal Plain, but probably rare to uncommon in the northern portions of that province. Though apparently absent over 80% of the Piedmont, it seems to be uncommon in the Piedmont portion of the range. Very rare in the southern mountains.

SEASONAL OCCURRENCE: Possibly migratory to an extent, as it is known in the summer only over much of the state, but it has been found in the cooler months in the southeastern part of the state. It is mostly in torpor in winter, but it may fly briefly during mild weather in winter.

HABITAT: Wooded areas close to forest edges, as opposed to deep forests. Areas with Spanish moss are favored, but the literature does not indicate a preference for swamps or bottomlands versus drier pineland habitats. Areas with water are not essential in the habitat.

BEHAVIOR: They forage at night mostly over open areas, which can be fields as well as water. Some foraging is presumed to occur over forests.

COMMENTS: Though the species is not rare in the state, much is still to be learned about its range, abundance, and habitats, especially in the Piedmont and the northern Coastal Plain. Mist-netting efforts are greatly needed to help fill in these data gaps. In fact, extensive mist-netting efforts in the northern half of the Coastal Plain in 2015-2016 have greatly expanded the previously known range; prior to 2015, the only record for this part of the Coastal Plain was from Gates County. Now (2017) there are records for Hertford, Halifax (technically in the Piedmont part of the county), Tyrrell, and Beaufort counties, in addition to Gates County.

STATUS: Native

LIST TYPE: Official
**Lasiurus intermedius**  Northern Yellow Bat

**DISTRIBUTION:** In NC, it is known only from the extreme southeastern corner of the state (Brunswick and New Hanover counties) and as a probable stray to Mecklenburg County, as this appears to be a Coastal Plain species.

Restricted in the United States to the far Southeast, ranging casually to southeastern VA (resident?) and eastern TX, but extending well into Central America.

**ABUNDANCE:** Apparently very rare or rare in the Wilmington/Brunswick County area, if not farther west in Brunswick County. Expected to eventually be found farther northward in the NC Coastal Plain. Likely an accidental/stray in Mecklenburg County.

**SEASONAL OCCURRENCE:** Apparently hibernates in winter, though not fully understood in the Carolinas, as it is quite scarce in these states.

**HABITAT:** Areas with Spanish moss are favored for daytime roosts, if not at night. It apparently does not roost in buildings or other man-made structures, at least not known to do so in the Carolinas. Areas with longleaf pine and turkey oak are favored, according to Webster et al. (1985). However, there appears to be a clear association of the bat with Spanish moss.

**BEHAVIOR:** They forage at night over wooded areas and likely over water. However, this species is apparently not as tied to swamps and bottomlands as are several other species (e.g., Rafinesque's Big-eared Bat and Southeastern Myotis).

**COMMENTS:** The first two state records were of individuals found dead by non-biologists, and thus without any habitat association data. However, in 2008, mist-nets were set up in a wooded residential area in Brunswick County, and a Northern Yellow Bat was captured, providing some indication of the habitat, such that it associates there with broken forested areas, likely where there is Spanish moss. As there are a few records from the extreme southeastern corner of VA, it is possibly a resident in NC farther northward of New Hanover County. Much obviously still is to be learned about its range in NC, and further mist-netting efforts in the southern Coastal Plain are needed.

**STATUS:** Native

**LIST TYPE:** Official
**Corynorhinus rafinesquii**  Rafinesque's Big-eared Bat

- **NC counties:** 38

**DISTRIBUTION:** In NC, has a bimodal range -- mountains/foothills and Coastal Plain, but absent in nearly all of the Piedmont. The Coastal Plain population is the subspecies *C. rafinesquii macrotis*, whereas the mountain population belongs to the nominate *C. r. rafinesquii* subspecies.

Found only in the Southeast, ranging north to IN and VA, and south to the Gulf Coast and eastern TX.

**ABUNDANCE:** Rare to uncommon in the Coastal Plain, but generally rare in the mountains, where it is found mainly in the southern half of the province. Very rare east to the western Piedmont (Alexander County).

**SEASONAL OCCURRENCE:** Hibernates in winter. Non-migratory.

**HABITAT:** The Coastal Plain population occurs mainly in swamps and bottomland forests, where they roost in hollow trees, under loose bark, old buildings, and beneath bridges, at least in the warmer months. The mountain subspecies roosts mainly in mines, but less so in abandoned buildings and rarely in trees and caves. However, it is not typically considered a cave-dweller, unlike the Virginia Big-eared Bat. Permanent water is usually present in the habitat, over which they typically forage.

**BEHAVIOR:** Feeds at night over water and over forests, emerging later than most bats. Roosts in moderate groups.

**COMMENTS:** As with many bat species not already Federally listed, this species has been proposed for listing, but such listing is not likely, as it is not overly rare within its range. Mist-netting has helped to better understand its range and numbers in the Coastal Plain. Numbers up to several hundred individuals have been found in a few abandoned mines in the southern mountains.

**STATUS:** Native

**LIST TYPE:** Official
**Townsend’s Big-eared Bat**

*Corynorhinus townsendii*

- **Sighting or Collection: NC counties: 4**

**Distribution:** In NC, the species occurs only in a few caves/mines in the northern mountains, mainly on Grandfather Mountain.

The full species occurs primarily in the western half of the US and Mexico, with scattered and isolated populations from WV and KY to northwestern NC; these eastern populations are separate subspecies from the nominate one in the West. The subspecies in VA and NC is the "Virginia Big-eared Bat" (*Corynorhinus townsendii virginianus)*.

**Abundance:** Rare in NC, and highly restricted to just a few known sites in a small geographic area in the northern mountains. This subspecies has been rather resistant to White Nose Syndrome, and losses have been very few in the state.

**Seasonal Occurrence:** Hibernates in winter. Apparently not migratory, at least in NC.

**Habitat:** This is a strict cave-dweller, not utilizing old buildings or trees for roosting. It occurs in caves/mines in the higher elevations (over 3,500 feet, and mostly over 4,500 feet), amid such high elevation forests. Probably feeds over creeks/rivers as well as forests.

**Behavior:** It roosts in winter in moderate-sized colonies, often 100 or more individuals. It is, of course, nocturnal in foraging. In the warmer months, females disperse up to 10 miles or more from the winter roost sites, to give birth in small groups in smaller caves or other shelter sites (cracks in rocks, etc.)

**Comments:** The two eastern subspecies are each Federally listed as Endangered by the U.S. Fish and Wildlife Service. Two caves on Grandfather Mountain are gated, to keep people from entering them and disturbing the bats. In the past few years, radio-tagged female bats from these caves have been tracked to maternity sites 10 or more miles away, especially in western Watauga County.

**Status:** Native

**List Type:** Official

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**Other Name:** Virginia Big-eared Bat
Myotis austroriparius  Southeastern Bat

DISTRIBUTION: In NC, ranges over nearly all of the Coastal Plain, and barely to the eastern edge of the Piedmont. There is also a record for the extreme southwestern mountains (Clay County).

Only in the southeastern quadrant of the country, north to VA and IL, and south to the Gulf Coast.

ABUNDANCE: Rare to uncommon, but widespread, in the Coastal Plain, and very rare at best along the eastern Piedmont and southwestern mountains. As late as 1990, it was known from only a few sites in the state, but recent mist-netting has shown that it is not overly rare in the state and is found over a good portion of the Coastal Plain.

SEASONAL OCCURRENCE: Hibernates in winter, but may be briefly active on mild winter days.

HABITAT: Almost always near fresh water, such as rivers, large creeks, and lakes, near forested areas. Favored habitats are swamps and bottomlands.

BEHAVIOR: Roosts in the warmer months in hollow trees, old buildings, under bridges, and at other sheltered sites. In winter, hollow trees or buildings are preferred roosting sites, where they occur in small colonies.

COMMENTS: This is still another bat species that has been considered for Federal listing, though not for White Nose Syndrome reasons, but mostly for loss of bottomland forests through logging and other human activities. The considerable use of mist nets has greatly improved our knowledge of distribution and abundance in the state. Webster et al. (1985) had only two county records -- Wake and Pender -- but we are now aware of records for at least 18 counties.

STATUS: Native

LIST TYPE: Official
**Myotis grisescens**  Gray Bat

**Distribution:** In NC, occurs sparingly in the southern half of the mountains. Records are limited to the region from Yancey County southwest to Swain County; records from Yancey and Madison counties were newly made in 2016. Until about 2000, there was only a single record from the Asheville area, and the thought at that time was that the record was perhaps of a stray/vagrant individual in search of a roosting cave.

A small range for a bat species, occurring only from IL and OK eastward to WV, western NC, and northern FL.

**Abundance:** Rangewide, declining sharply, owing to heavy losses to White Nose Syndrome in caves to the west of North Carolina. In NC, formerly considered accidental to casual and not a part of the species' normal range. However, with recent warm-season records of individuals mist-netted and also found roosting under bridges, it is clearly of regular occurrence in at least part of the mountains, though it is clearly a rare species in the state. It is still poorly known, but because it is not restricted to caves in the state, it likely will be found in additional mountain counties in upcoming years.

**Seasonal occurrence:** Hibernates in winter. Migrates up to several hundred miles from breeding areas to roost in large colonies at just one or two dozen cave sites within its range. Essentially all records in the state are in the warmer months, and its winter status is essentially completely unknown. Despite intensive surveys of dozens of caves in winter for roosting bats, no Gray Bat has yet been found in a cave in the state, despite it being a strong cave-dweller nearly throughout its range.

**Habitat:** Over nearly all of its range, this species is more closely tied to caves at all seasons than are other bats, and it is especially habitat-specific, favoring limestone caves with creeks flowing through them. However, it seems to roost in North Carolina under bridges (and likely inside trees or in clumps of leaves), at least in the warmer months. As it often roosts under bridges, apparently, it is presumed to feed over rivers or large creeks. Its winter habitat is not known. Do all of the NC summering individuals leave the state and head westward to caves in TN or other states? This seems unlikely, but why is it not turning up in wintertime cave surveys in NC?

**Behavior:** These bats always forage at night over water, such as lakes, ponds, and rivers, fairly close to caves.

**Comments:** The Gray Bat has long been designated by the U.S. Fish and Wildlife Service as an Endangered species, and most of the relatively few caves where it breeds and roosts are gated, to prevent human entrance. As would be expected, White Nose Syndrome has severely impacted the species since the disease was first uncovered around 2008-09. In NC, this may be the most poorly known of the montane bat species, but a number of new records have been made in recent years, including a handful of bridge sites in Buncombe, Madison, and Yancey counties in 2016.

**Status:** Native

**List type:** Official
Eastern Small-footed Bat

**Myotis leibii**

- Sighting or Collection

NC counties: 19

**DISTRIBUTION:** In NC, it is essentially restricted to the mountains, with most records from the southern half of the region. There is a specimen record for Davidson County, well into the Piedmont; it likely was a migrant or stray that far to the east. A supposed record for Wake County probably relates to the Northern Long-eared Bat.

A fairly small range, as it was recently split from the Small-footed Myotis; ranges from southeastern Canada southward down the Appalachians and west to the Ozarks.

**ABUNDANCE:** Moderate decline over its range due to White Nose Syndrome. Formerly (prior to about 1990) thought to be quite rare in NC, but in recent years, with more mist-netting and cave surveys, it is better considered as rare to uncommon, at least in the southern half of the mountains. There has been some loss to the fungal disease in the state, but the species does roost in rock crevices and is not limited to caves, where the White Nose Syndrome is prevalent.

**SEASONAL OCCURRENCE:** Apparently non-migratory. Hibernates in winter.

**HABITAT:** In the warmer months, it roosts mainly in trees, but at times in buildings; in winter, it roosts in caves or in other rock crevices. It forages at night over forests. Recently, some individuals have been seen roosting under bridges or in narrow spaces/gaps in the concrete in bridges.

**BEHAVIOR:** Webster et al. (1985) state that it is "the last species of Myotis to enter torpor and the first to become active in the spring". Though a cave-roosting species, it occurs only in small colonies, especially in NC, and seldom are more than 5-10 individuals seen at any given place in the state.

**COMMENTS:** This species and the Western Small-footed Bat (M. ciliolabrum) were until recently considered as the same species -- named M. leibii in some references and M. subulatus in others. As with most other cave-dwelling bats, White Nose Syndrome has hit this species fairly hard, and there was a proposal to Federally list it as Endangered or Threatened. However, on October 2, 2013, the U.S. Fish and Wildlife Service stated in the Federal Register that the species did not merit Federal listing, based on its status review.

**STATUS:** Native

**LIST TYPE:** Official
**Myotis lucifugus**  Little Brown Bat

**DISTRIBUTION:** In NC, it occurs throughout the mountains, sparingly over much of the Piedmont, but in the Coastal Plain occurs solely in the northern part of the province.

Occurs from coast to coast, one of the broadest ranges for any bat species; ranges from Alaska to Newfoundland, south to the Gulf Coast states.

**ABUNDANCE:** Strongly declining, owing to White Nose Syndrome. Not as numerous as would be expected in NC, as it is (or was before this fungal disease was discovered) a very common species across most of its range. In NC, widespread but uncommon over most of the mountains and Piedmont foothills, rare over most of the Piedmont, and rare to locally uncommon in the northern Coastal Plain. Might possibly be absent in some counties in the southeastern Piedmont. Since about 2009, numbers have greatly declined in winter populations in caves in the mountains.

**SEASONAL OCCURRENCE:** Possibly a migrant in some areas, but generally believed to be non-migratory in most regions of the state. Hibernates in winter.

**HABITAT:** In the warmer months, breeds and roosts mainly in buildings, especially attics. Forages at night over ponds, rivers, creeks, and some forests. In winter, essentially all members of the species roost in caves and mines, though some in the eastern parts of the state must roost in buildings or other sheltered areas, as caves and mines are very rare there.

**BEHAVIOR:** Roosts in moderate sized groups in winter. In summer, females form fairly large maternity colonies in attics and other places in buildings.

**COMMENTS:** Bat biologists have been alarmed at the great decline, over 90%, in the overall population of this formerly very common bat species, as a result of White Nose Syndrome. Thankfully, it has a huge range, and it does not roost in such very large colonies as do the Gray Bat and a few other species. Thus, despite its huge losses, the future of the species is not quite as bleak as it is for other Myotis species. Mist-netting operations in the state, especially in the Piedmont and Coastal Plain, have greatly helped to clarify the range of the Little Brown Bat. It, like the Northern Long-eared Bat, ranges more into the Coastal Plain than previously believed only 10-20 years ago.

**STATUS:** Native

**LIST TYPE:** Official
**Myotis septentrionalis**  Northern Long-eared Bat

**Status**: Native

**List Type**: Official

**Distribution**: In NC, it occurs scattered over most of the state, though it is predominantly found in the mountains, foothills, and (surprisingly) the northeastern Coastal Plain. There are still relatively few records for nearly all of the Piedmont and the southern two-thirds of the Coastal Plain.

As the name implies, this species ranges farther north than most other bats, occurring from Alberta and Newfoundland south sparingly to the Gulf Coast states, though generally scarce in the Southeast.

**Abundance**: Declining somewhat strongly, owing to White Nose Syndrome. In NC, generally uncommon in the mountains, rare to uncommon in the foothills, and very rare over at least the northern Piedmont; rare to locally uncommon in the northern Coastal Plain. Likely absent from most or nearly all of the southern Coastal Plain, and possibly some counties in the southeastern Piedmont.

**Seasonal Occurrence**: Year-round, and apparently not migratory. Hibernates in winter, at least in the mountains and foothills. However, there are some winter records in the northeastern Coastal Plain, and thus it may be active at times in winter in that region.

**Habitat**: Generally in moderate to heavy forests, probably with creeks or other water nearby. Roosts in trees or buildings in the warmer months, rarely in caves. However, in winter, it uses caves and other heavily sheltered spots almost exclusively. In the Coastal Plain, it roosts inside hollow trees or other openings inside tree trunks.

**Behavior**: Roosts singly or in small numbers, but never in sizable colonies. Forages well after dark.

**Comments**: Until the 1980’s, the species was thought to be limited in NC almost exclusively to the mountains, with an outlier record from Wake County. However, since then, a few additional records have come from the Piedmont, and even more from the northern Coastal Plain. Extensive mist-netting in the Coastal Plain has provided some of these new records, and others have been captured roosting inside trees in swamps. In 2016 an individual was mist-netted in Bladen County, providing just the second known record for the southern half of that province. Until a few years ago, it was not considered to be rare or in trouble in the state. But, as it roosts in caves in winter, though in small numbers at any given site, White Nose Syndrome (in the mountain region) may be a serious factor in a decline in the species. In fact, on October 2, 2013, the U.S. Fish and Wildlife Service proposed the species for Federal Endangered status. On May 4, 2015, the species became Federally listed as Threatened, with an Interim Final 4(d) Rule. This rule allows for numerous exemptions to take. In fall 2014, NatureServe changed to Global Rank from G2G3 to G1G2 to indicate this sharp decline in numbers; immediately after this change, the N.C. Natural Heritage Program moved the State Rank to S2, but not to S1S2.

**Status**: Native

**List Type**: Official
**Myotis sodalis**  Indiana Bat

**DISTRIBUTION:** In NC, restricted to the mountain region, particularly in the southern half of the mountains. We are not aware of records yet for the northern counties (Alleghany, Ashe, Watauga, and Avery).

Ranges over much of the northeastern and east-central parts of the country, ranging mainly from the Appalachian Mountains west to MO.

**ABUNDANCE:** Strongly declining rangewide, owing to White Nose Syndrome losses. Rare in NC, as well as over its range. (It is a Federally Endangered species.) Status is poorly understood in NC, as it roosts in trees in summer, and thus is very difficult to survey except with extensive mist-netting efforts. In summer, mainly known from the southwestern counties, where it might not be rare, but there are still relatively few records. In winter, very rare to rare, and declining, in caves.

**SEASONAL OCCURRENCE:** Presumably migratory to an extent, as there is a shift in roosting habitats from forests in summer to caves in winter. However, it is not clear if the cave-dwellers in winter are local bats or are individuals that moved south from farther north.

**HABITAT:** In summer, primarily in rich forested areas, generally close to creeks, over which they likely forage. Most roost in trees (such as clumps of leaves or behind loose bark). A few roost in caves at that season. However, in winter, essentially all hibernate in caves, with limestone caves (very rare in NC) favored. Winter habitat in NC is caves, but generally in fissure caves (in felsic rocks).

**BEHAVIOR:** They forage at night over forests and over creeks (in the warmer months). In winter, they roost in large colonies up to about 500 individuals. However, in NC, numbers are seldom more than 5-10 individuals, as the state lies at the far eastern edge of the range.

**COMMENTS:** There is considerable concern for the survival of the species, as it not only is rare, but as it also roosts strictly in caves, most of which have now been hit by White Nose Syndrome. Nearly all of the older NC records were of cave individuals in winter; however, recent mist-netting efforts in several far western counties during the warmer months have revealed the presence of the species in a wide array of forests. Thus, it could be somewhat widespread in summer in much of the mountains of NC, at least in the lower and middle elevations in the southwestern counties.

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: In NC, it occurs over the entire state, but it is migratory and does not breed in much of the eastern half of the state. However, it is considered to winter statewide, though records are lacking for nearly all of the central/southern Coastal Plain (i.e., no known records between Washington County on the north and Bladen County on the south).

Ranges over nearly all of the lower 48 states and extreme southern Canada.

ABUNDANCE: In summer, it is rather uncommon to perhaps locally fairly common in the mountains and western half of the Piedmont, but is scarce at that season eastward. In migration and in winter, it ranges across the entire state, but is still generally uncommon to at best fairly common.

SEASONAL OCCURRENCE: Migratory, though seasonal patterns are not totally clear. Lee et al. (1982) state that it is a 'Common migrant and winter resident statewide. May occur as an uncommon summer resident from Winston-Salem west.'

HABITAT: Generally around wooded areas with permanent water, but forages mainly over water. It roosts in openings and crevices in trees, as well as in clumps of leaves. At times, they may roost in sheds and other buildings, though generally very close to forests. It does not inhabit caves.

BEHAVIOR: This is a slow-flying bat that forages mainly over water during the hours of darkness. It does not roost in colonies and thus data are somewhat difficult to gather on the species.

COMMENTS: Though by no means a rare bat in the state, the fact that it is migratory, does not inhabit caves, and does not roost in colonies, makes it difficult to know the species well, and thus it is difficult to know about population trends in the state. And, extensive mist-netting efforts east of the mountains have turned up very few individuals, though most such efforts have been in the warmer months (when the species may be mostly absent at that time of year). It appears that winter-season mist-netting for bats is needed in the southern two-thirds of the Coastal Plain, at least on warm nights when bats might be flying.

STATUS: Native

LIST TYPE: Official
**Tadarida brasiliensis**  Mexican Free-tailed Bat

**DISTRIBUTION:** In NC, it was poorly known into the early 1980s (Lee et al., 1982), known then only from the southern Coastal Plain. However, it currently occurs over much or most of the Coastal Plain and most of the Piedmont, perhaps excepting the northernmost counties. It apparently has not yet been recorded in the state's mountain region, nor has it been reported from VA.

Occurs over much of the southern half of the US, and far into Mexico. The range in the Southeast has been greatly expanding northward in the past few decades.

**ABUNDANCE:** Increasing fairly rapidly in NC. Currently, fairly common to even locally common in the southern Coastal Plain, and uncommon to fairly common elsewhere in much of the Coastal Plain. Uncommon to locally fairly common in the southern half of the Piedmont.

**SEASONAL OCCURRENCE:** Generally inactive in winter, though not known if it regularly migrates out of NC at that season. Primarily seen during the spring to fall period in NC.

**HABITAT:** The species roosts essentially only in buildings in NC, mainly in large ones that can support sizable colonies. Foraging habitat typically includes lakes, ponds, and other bodies of open water.

**BEHAVIOR:** They depart at night and forage mainly over and near bodies of water, higher up than most other bats. They roost in fairly sizable colonies in buildings.

**COMMENTS:** Though some references state that the species is declining over much of its range, such as in TX, it is clearly increasing and spreading northward in the Southeast. Nonetheless, this is certainly the most abundant bat in North America, and some colonies number over 10 million.

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: It occurs statewide in NC, likely in all 100 counties.

Occurs almost throughout the lower 48 states and extreme southern Canada, far southward into the tropics; it is absent in some Midwestern and Great Lakes areas.

ABUNDANCE: Because the species is primarily nocturnal and is secretive, abundance is mostly based on tracks. Apparently fairly common in the mountains, rare to uncommon in the Piedmont, uncommon to fairly common in the western Coastal Plain, and fairly common in the eastern Coastal Plain. It likely is most numerous on the Pamlimarle Peninsula and in the Dismal Swamp area, whereas it might be rare in parts of the western half of the Piedmont.

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: Mainly in extensive forested habitats, both in lowlands and in uplands. Some edges and fields can be present, but the majority of the home range lies in forests, well away from man. However, they often forage in fields and brushy areas at night.

BEHAVIOR: Primarily nocturnal, but not unusual to see them about in twilight or very late afternoon, rarely during daylight. They tend to be quite secretive and shy, though at times can be seen walking along roads and wide trails, seemingly paying little attention to an observer. Even so, they tend to stay away from civilization, and are not often seen in residential areas.

COMMENTS: Numbers of Bobcats in the state seem to be holding up into the recent decades, despite the greatly increasing human population. They obviously are adaptable in their habitats, though still stay away from civilization, for the most part.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it apparently occurred statewide into the 1800's, as there are "Panther" place names scattered across the state. However, the species strongly declined over the past 150 years or more; the last likely valid records were in the 1880s [Lee et al. (1982)]. Though there were rumors of "Panther" sightings in the state into the 1980's, the few recent specimens were of known or presumed escaped or pet individuals. Most agencies consider the species to be extirpated in NC.

Formerly occurred over most of North America. Currently, limited to the western third of the continent, from the Rockies to the Pacific, though it occurs into Central and South America; a few still occur in southern FL.

ABUNDANCE: Former abundance in NC was not known. It is now presumably absent in the state, leaving FL as the only state east of the Mississippi still having wild Cougars.

SEASONAL OCCURRENCE: Occurred year-round.

HABITAT: Formerly in NC likely occurred in extensive forests, including swamps and other wetlands. Over most of its range, it favors mountains and other rocky areas with forested cover.

BEHAVIOR: It is strictly nocturnal in its activity.

COMMENTS: Sight reports still persist in NC into the 21st Century, but such reports are declining. Even photos would not be conclusive now, as escaped pets and zoo animals still occur from time to time.

STATUS: Extirpated

LIST TYPE: Official
DISTRIBUTION: In NC, now (2017) occurs over essentially all of the state, and probably is present in all 100 counties. Some local introductions in the state are also documented and have helped to spread the species in the state.

Formerly, prior to the middle 20th Century, they occurred mainly from the middle parts of the continent westward to the Pacific Coast. By around 1980, Coyotes were still poorly known from NC, with relatively few records. However, the species has quickly spread to the Atlantic coast, and by the early 2000's, it likely occurs over all of NC.

ABUNDANCE: Increasing fairly rapidly in the state. Now, it is uncommon to common over most of the state, perhaps least numerous in the southeastern counties and on barrier islands. Coyote tracks are not difficult to find in many places, and roadkills are becoming more frequent, clear signs of an increase in the population in our state. (Details of abundance within various parts of the state are not well documented.)

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: The species has spread eastward as a result of large-scale land-clearing, and thus they favor a mosaic of forested areas and farmlands and fields. Forests should have denning areas such as thickets, rocky places, and other dense cover. Thus, its habitat is rather similar to that of the Red Fox in the state.

BEHAVIOR: Coyotes are nocturnal and crepuscular feeders, infrequently seen abroad during daylight hours. They hunt singly or as pairs, almost never in groups (in the East). Though their wailing, yapping calls are frequently heard in the West, such calling seems to be infrequent in the East.

COMMENTS: The spread of the species into NC and other eastern states has been astonishingly quick. Prior to about 1990, people were lucky to see a live or dead Coyote in NC, but now roadkills can be seen a few times a year by observant biologists. Tracks are often found in dirt or mud, as well, by those knowledgeable about such animal signs.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: There had never been a documented record for our state prior to the mid-1980's; however, wolf biologists believe it did occur in the eastern portion of the NC Coastal Plain. In the late-1980's, the U.S Fish and Wildlife Service began a captive breeding and release program in Alligator River NWR, Dare County. A few individuals were radio-collared and released, and since then, the population expanded in "the wild", to over 100 individuals, helped along with additional releases from that area. The species now ranges west at least to Washington County and to Beaufort County. In the 1990's, a small number were released across the state line in eastern TN, in Great Smoky Mountains NP; however, this population declined quickly, and remaining individuals were captured. Historically, the Red Wolf occurred from eastern TX to at least coastal SC, presumably eastern NC, and perhaps as far north as PA.

ABUNDANCE: Currently (2017), it is declining quite concernedly. Numbers in the wild are now only perhaps 30-40 individuals, and a few are shot dead by hunters annually -- either intentionally or being mistaken for Coyotes. The species can still be seen occasionally in mainland Dare County, but very rarely seen now in the remaining counties.

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: Favors extensive wetland forests and pocosins; nonriverine swamps are preferred. However, wolves often feed in adjacent fields and wooded edges.

BEHAVIOR: Red Wolves are nocturnal and crepuscular, though they can occasionally be seen during the day if it is dark or otherwise cloudy. They do not generally feed or occur in packs, though perhaps groups of 3-4 may be present. Usually when seen in NC, they occur as singles or at most two individuals.

COMMENTS: The most recent checklist (Wilson and Reeder), from 2005, considers the Red Wolf the same species as the Gray Wolf, because of interbreeding and perhaps other factors. The common name of the combined species is simply "Wolf", and the scientific name for the Red Wolf in this reference is Canis lupus rufus. However, the website for this reference directs readers to more recent lists and classifications; both the IUCN and the U.S. Fish and Wildlife Service consider the Red Wolf as a full species (Canis rufus), and thus our mammal website now reverts back to considering the Red Wolf as a full species. The population in eastern North Carolina is an Experimental Population, as named by the U.S. Fish and Wildlife Service. Thus, even though it is listed by that agency as Endangered, it has different regulations regarding its protection than does a "non-experimental" population of an Endangered animal species.

The future of this Red Wolf program in NC is in doubt. There has been considerable conflict among various state and federal agencies and conservation organizations about continuing the program; in fact, a handful of lawsuits have been filed. One controversial issue is the hunting of Coyotes in the five-county region, at least at night, when it is extremely difficult to distinguish between the two species.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it has been extirpated since the latter decades of the 19th Century, but it possibly occurred into the early part of the 20th Century. It was definitely known from the mountains, and likely occurred over much or most of the state, based on various placenames, such as creek names.

Formerly occurred over much, if not most, of North America, except for some of the Southeastern states. Currently, it is found only in the northwestern part of the United States and in northern and western Canada.

ABUNDANCE: Extirpated in NC. Lee et al. (1982) state that the last official state record was in 1887, in Haywood County.

SEASONAL OCCURRENCE: Occurred year-round.

HABITAT: Presumably in remote, heavily forested areas, well away from man/civilization. Such areas were likely rocky, steep, and densely vegetated, though it presumably fed in fields and other open country, as well as in forests.

BEHAVIOR: Gray Wolves range in packs, averaging about 6 individuals. They feed mainly at night.

COMMENTS: Lee and Funderburg (1977) indicate that there was an unverified report of one killed in 1933.

STATUS: Extirpated

LIST TYPE: Official
DISTRIBUTION: In NC, it occurs statewide, presumably being found in all counties.

One of the most widespread ranges of any North American mammal, ranging from Alaska and northern Canada south through most of the lower 48 states.

ABUNDANCE: Currently, it is common in the mountains, fairly common (but declining?) in the Piedmont, and uncommon to fairly common -- but increasing -- in the Coastal Plain. The species may have been absent during colonial times (1600's and 1700's), but through local stocking for hunting, and range expansion with the clearing of forests, it has expanded into the state in the past 300 years, and into all parts of the Coastal Plain in recent decades.

SEASONAL OCCURRENCE: Present and active year-round.

HABITAT: More of an open-country species than is the Gray Fox. Favors overgrown fields, clearcuts, hedgerows, and other brushy areas and forest edges; not normally within the interior of forests.

BEHAVIOR: The species is primarily crepuscular and nocturnal in its feeding behavior, and is infrequently seen during the daylight hours. As with the Gray Fox, it is quite shy and secretive for a fairly large mammal.

COMMENTS: Some mammalogists consider the Eastern populations to have been introduced from Europe, for fox hunting purposes, and thus they consider the species not to be native in NC and other states in the East. However, as the Coyote has spread eastward in recent decades with the clearing of forests, probably the majority of biologists consider Red Fox populations in the East to be a mix of introduced populations and native populations that moved into the region from elsewhere on the continent. Red Foxes have greatly increased in the past several decades on coastal islands, and this species (as well as the Gray Fox) has been a detriment to beach-nesting birds. Records seem to be declining in the Piedmont, where it is greatly outnumbered by the Gray Fox.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it occurs statewide, almost certainly in all 100 counties.

Occurs from extreme southern Canada nearly throughout the United States, south into Mexico.

ABUNDANCE: Generally common (to locally very common on some islands) throughout the Coastal Plain and Piedmont, at least for a moderately large mammal. Less numerous in the mountains, though at least fairly common in the lower elevations, but uncommon in the higher mountains, and rare to absent above 4,000 feet. It is often quite numerous on large barrier islands.

SEASONAL OCCURRENCE: Occurs year-round, and active at all seasons.

HABITAT: Generally within extensive forests, or forests mixed with brushy fields and clearcuts. Wooded areas can be wetlands or uplands, but bottomland forests are preferred. The forests should have moderate to dense cover, such as rock outcroppings or thickets. They forage in forests as well as in fields, and will forage around wooded residential areas, as well.

BEHAVIOR: The species is primarily nocturnal in its activity, and is not often seen by the public during daylight hours.

COMMENTS: Gray Foxes have apparently increased in the state in recent decades, as they are seemingly adapting to wooded residential areas. They are more frequently seen than Red Foxes, even though the latter species occurs in more open country than does the Gray Fox.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, bears have a bimodal distribution -- resident essentially only in the mountains and Coastal Plain. Though it occurs throughout the mountain province, in the Coastal Plain it is found mainly in the lower Coastal Plain, inland to the lower Roanoke River floodplain, the lower Neuse River floodplain, the Bladen Lakes (Carolina bay lakes) area, and the Waccamaw River floodplain, but only sparingly in the Lumber River floodplain. Records for the Sandhills region and the Piedmont are primarily of strays or transients, though it likely is a resident in the South Mountains and perhaps the Brushy Mountains.

Occurs over most of North America, from Alaska to Newfoundland, south into Mexico. However, over this range it is found mainly in mountainous areas, as well as on the south Atlantic Coastal Plain.

ABUNDANCE: Fairly common to locally common in much of the lower Coastal Plain, though scarce away from conservation areas. Very rare in most of the upper half of the Coastal Plain. Absent to very rare migrant through nearly all of the Piedmont. Variously uncommon to locally common in the mountains, most numerous in large forested areas, such as Great Smoky Mountains NP.

SEASONAL OCCURRENCE: Bears frequently hibernate in the winter in the mountains, and thus are seldom seen during that time. They can be active in the Coastal Plain all year, denning in thickets or other dense, evergreen cover. Even so, they are less active in winter than at other seasons in that region.

HABITAT: Bears favor extensive forested areas, of various kinds. In the Coastal Plain, they are most numerous in extensive pocosins and nonriverine swamps, less so in riverine floodplains. They also occur in extensive pine stands, such as pine plantations, as long as there is a dense shrub and understory cover; areas of greenbriers are also preferred. They are not often seen in uplands in the Coastal Plain. However, extensive forested wetlands are rare in the mountains, and thus mostly occur in hilly areas with many boulders and small caves (for denning sites). Favored habitats there should have much evergreen cover, such as rhododendron and mountain laurel stands.

BEHAVIOR: Bears are active at all times of the day, though they prefer crepuscular conditions. They forage on a wide variety of plant and animal matter, favoring berries for the colder months. They are most often seen along logging roads and jeep tracks, or along field margins, and are not normally seen inside forests (though that is where they spend most of their time).

COMMENTS: During historical times, bears ranged across all of the state, but with civilization, clearing of forests, and uncontrolled hunting, bears disappeared from the Piedmont and upper Coastal Plain. The Coastal Plain range continued to shrink into much of the 20th Century, as large areas of pocosins and nonriverine forests were cleared for agriculture and pine plantations. However, bears have started to adapt to such pine stands, and populations are now increasing in the Coastal Plain.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: Occurs throughout NC, and certainly present in all 100 counties.

Essentially throughout the lower 48 states and southern Canada, south into Mexico.

ABUNDANCE: Raccoons are abundant in the Coastal Plain, slightly less so in the Piedmont (i.e., very common), and generally common in the mountains.

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: Raccoons are usually found near water, mainly fresh water -- swamps, lake and pond margins, canals, marshes, and estuary edges. They range into wooded residential areas, even in places well away from wetlands. However, in most areas they are not found in dry habitats.

BEHAVIOR: Primarily nocturnal, but at times seen during the day, mainly in cloudy weather. They are usually seen close to water, such as along shores, on mudflats, in ditches and canals borders, marshes, etc. In residential areas, they often raid garbage cans and even take food left out for pets.

COMMENTS: Raccoons have certainly increased across their range, and in NC, in recent decades. Though predators such as Coyote have increased in that period, the increase in open water areas such as beaver ponds and an increase in garbage dumps, residential areas with food, and other sites with food have helped the adaptable Raccoon expand its numbers.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it occurs across the entire state, but is of spotty occurrence in much or most of the mountains and Piedmont. It is likely absent from some such counties in the western half of the state.

Occurs over most of North America, from Alaska to Newfoundland, and south to FL, TX, and CA; however, it is absent now in much of the southern plains and the desert region.

ABUNDANCE: Otters are found primarily in the Coastal Plain, where they can be fairly common to locally common around estuaries, lower portions of rivers, large creeks, and canals -- in the Tiedwater area and eastern Coastal Plain. Farther inland, they are uncommon to fairly common in the remainder of the Coastal Plain, generally uncommon in the eastern Piedmont, and rare to locally uncommon farther westward. During historical times, it was more widespread, but it has declined greatly in the 20th and 21st Centuries, though it is making a comeback in some places.

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: Otters, as is well known, are strictly in habitats associated with water, primarily fresh, but also in brackish and rarely salt water situations. Favorited habitats are lakes, large ponds, canals, and edges of estuaries.

BEHAVIOR: Otters spend most of their time in shallow water, but at times come on land, primarily to move to new ponds or canals. They forage in the water. They are active in both day and night, but are most active near dawn and dusk.

COMMENTS: Otters are among the most enjoyable mammals for the public to observe, as they are somewhat uncommon, and they are often curious, as well as quite energetic/active. The increase in reservoirs, farm ponds, and beaver ponds in the past few decades has probably resulted in a turnaround in numbers, and otters are likely on the increase now in the state.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: It occurs essentially throughout NC, though we lack records for a number of northern Piedmont counties, as well as many in the southern Coastal Plain. Fortunately, only two mountain counties lack records.

Nearly throughout the lower 48 states, except in the far southwestern deserts; also in southern Canada, and southward into Mexico.

ABUNDANCE: Almost certainly declining, based on the paucity of recent records. Despite it occurring probably in all 100 counties of the state, it is scarce and very difficult to observe. Uncommon in the mountains, and rare to perhaps uncommon in the Piedmont and Coastal Plain. Relatively few recent records from east of the mountains.

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: Generally within forests, or along and near their edges; also occurs in brushy areas, but unlike the Least Weasel, does not generally occur in extensive open areas. Infrequent in wetlands.

BEHAVIOR: Very active, both day and night, but seldom seen because of its secretive nature and presumably small numbers. Swims fairly well.

COMMENTS: For a species that occurs from high mountains to the coastal areas in the state, the species is poorly known by most people, and few are seen alive. Even roadkills are seldom noted. The apparent decline of the species is suspected to be related to an increase in its predators, such as Coyotes and foxes, over the past few decades.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC it is strictly found in our mountains. Even so, records are known down to 1,600 feet (Lee et al. 1982); thus, it is not a resident of just the higher mountains in the state.

Occurs over most of Canada and Alaska, southward only to the northern 48 states. The range does extend southward into most of the Appalachians.

ABUNDANCE: One of the most poorly known mammals in the state, with fewer than 20 records known. Thus, it is presumed to be rare south to Jackson County; might be absent in counties west of Jackson, though it ought to occur in Macon and Swain counties.

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: Mostly in open, upland areas, such as fields and brushy places, and wooded borders/edges; perhaps also in marshes or bogs. Not typically found in extensive or deep forests.

BEHAVIOR: The Least Weasel is a very active and agile mammal, quickly darting into cavities and tunnels and other crevices. It is apparently mostly nocturnal, though weasels can be active during the day. Because of their very small size, they are very secretive, and few people have seen a live Least Weasel in the state.

COMMENTS: This species is probably undergoing a decline in the state, as there have been very few records in the past 20 years. Though habitat loss is not likely a problem, the increase in its predators, such as foxes and Coyotes, may be at least partly responsible for its scarcity now.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it occurs essentially statewide, though there are few if any records for the extreme southern Coastal Plain.

Occurs over most of the North American continent, north of Mexico, though it is absent over portions of some southern states.

ABUNDANCE: Though it is not a scarce species in the state, it is infrequently seen, and roadkills are also infrequent. Thus, it is best stated to be uncommon over most of the state, though fairly common at least locally in some northern coastal areas.

SEASONAL OCCURRENCE: Occurs year-round.

HABITAT: Minks are well-known to be semi-aquatic, and generally occur very close to lake and pond shores, river/creek margins, swamps, and even estuaries. They also occur in marshes. They are seldom seen in upland situations.

BEHAVIOR: They are mostly nocturnal, though they can be occasionally seen during the day. They swim quite well.

COMMENTS: Because of their mostly nocturnal habits, Minks are certainly more numerous than most people would assume. Even so, observations are infrequent.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it currently ranges throughout the mountains, nearly throughout the Piedmont, and in the northern quarter of the Coastal Plain (mainly in counties near the Virginia line). Prior to the 1980’s, it occurred southeastward to the southern half of the Coastal Plain, north to Johnston and Beaufort counties. However, it declined steeply in recent decades in the Coastal Plain, and until recently is was essentially extirpated from the province and the southeastern corner of the Piedmont. However, it is making a comeback, and it has been found in some northern Coastal Plain counties and in the northeastern Piedmont; however, it seems to be absent over most of the Coastal Plain now.

The most widely distributed skunk, ranging from the Pacific to the Atlantic, covering nearly all of the coterminous 48 states and southern Canada.

ABUNDANCE: This is a common medium-sized mammal across most of its overall range; many are killed on roads. In NC, it is relatively common in the mountains, fairly common in the foothills and western Piedmont, mostly uncommon in the central and eastern Piedmont, and rare to uncommon in the northern Coastal Plain. It appears to be absent over most of the Coastal Plain now. The species is clearly increasing in the northeastern Piedmont and adjacent northern Coastal Plain, for unknown reasons.

SEASONAL OCCURRENCE: Occurs year-round, and it is not migratory (in elevation).

HABITAT: The Striped Skunk occurs in habitats similar to that of the Spotted Skunk -- a variety of forested and field habitats, mainly in a mosaic of such habitats. Rocky and other upland forested areas are favored; it seldom occurs in floodplains and other wetlands. It regularly occurs in wooded or semi-wooded residential areas, more so in the mountains than well downstate.

BEHAVIOR: Strictly nocturnal, and thus rarely seen except as roadkills.

COMMENTS: This species undergoes widespread and somewhat mysterious die-offs, and then local increases. Lee et al. (1982) "assume that various diseases periodically eliminate skunks over sizable portions of their range". For example, range maps in Lee et al. (1982) and other books indicate that it occurs throughout the Piedmont, but it has been nearly absent from well-studied Wake County for several decades, though apparently it is now returning.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it is strictly limited to the mountains, where it occurs from VA to SC and GA; there are apparently no records from below the Blue Ridge Escarpment (i.e., Piedmont). However, it has a wide altitudinal range in the mountains, though apparently favors the higher elevations.

Occurs throughout the central portion of the continent, eastward to PA and southward into FL. However, it is generally absent in the Piedmont and Atlantic Coastal Plain of most states.

ABUNDANCE: The species is not common within its fairly large range, and in NC it is now generally rare to uncommon, and likely is declining. Lee et al. (1982) found it widely distributed, and "relatively common" in certain habitats. However, in recent decades, records have been slow to accumulate, and it seems to be less numerous now than in the early 1980's.

SEASONAL OCCURRENCE: Occurs above ground-year round and presumably does not show altitudinal changes.

HABITAT: This species favors a mix of forests and fields, especially where the forests are rocky or have other den sites. Hardwood or mixed forests are probably favored to coniferous ones. Where there are cliffs or talus slopes, the species might be more numerous than elsewhere. The species also occurs around sheds, barns, and other structures, as long as there are denning places.

BEHAVIOR: The species is strictly nocturnal, and thus is seldom seen (except as roadkills).

COMMENTS: The relative scarcity of recent records has sparked the N.C. Natural Heritage Program to track the species as Significantly Rare, starting in 2012. One biologist remarked that ever since Coyotes have been seen in his local area in Buncombe County in the past 5-10 years, sightings of Spotted Skunks have markedly declined. Thus, once can surmise that the great increase of Coyotes across the mountain region has sparked this skunk decline, as skunks are preyed upon by these canines.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, sparingly in coastal waters. We are aware of five strandings in 2001 (all at one time?), and one in 2006, as well as two specimen records (one from 1944). There is a single NC specimen in the USNM database, with poor data (no year or county given -- only 'North Banks Beach', a non-existent place name).

Occurs in the far north Atlantic and the Arctic oceans, normally ranging south to about Nova Scotia. Strays occur farther south in winter, very rarely to NC.

ABUNDANCE: Rangewide, uncommon to fairly common, but not as numerous as some other northern Atlantic seals. In NC waters, apparently casual to very rare, with only a few known records of strandings.

SEASONAL OCCURRENCE: Very odd. Though one would presume the species to occur mainly in winter or early spring, as NC lies beyond the normal extent of the winter range, nearly all records are for late summer and early fall! One was found alive on 19 August 2001 at Fort Fisher. Another was a live stranding on 15 September 2006, at Wrightsville Beach (photo on the UNC-W stranding website). The NCSM database has a collection of one from 17 September 1944, and the USNM specimen is from 10 August, without a year given.

HABITAT: Normally, in cold waters, usually near ice.

COMMENTS: This is a highly migratory species, though moving from one area to the next in Arctic waters, to stay near ice. Males can inflate air sacs on the top of their nose to form a large hood-like structure. The number of NC records (at least four) from late summer and early fall seems most unusual for such a cold-water species.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, strictly along the coast and inshore ocean. This is the only "expected" seal to occur in NC waters.

Occurs along both the north Atlantic coast and the eastern Pacific coast, unlike most other seals (which are generally found only in the Atlantic or the Pacific, but not both). It ranges south in the Atlantic regularly at least to NY, and essentially annually to NC and SC.

ABUNDANCE: Quite common within its range. In NC, it seems to be increasing, despite global warming, and is being seen essentially each winter. It is rare to uncommon along the coast south to Oregon Inlet, and rather rare to Cape Hatteras; quite rare south of this cape. As many as 23-24 individuals were seen inside Oregon Inlet during the winter of 2011-2012; most were resting/basking on sandbars.

SEASONAL OCCURRENCE: A winter visitor to NC waters, with some straggling into spring.

HABITAT: Cold to cool inshore waters, often near rocks in the main part of the range. In NC, not unusual to see on sandbars and other areas of sand, mainly at Oregon Inlet, but also on Cape Point at Cape Hatteras. At times seen foraging inside inlets.

COMMENTS: NOAA recorded 54 individuals of this species stranding on the NC coast from 2002-2009, far more than the other three species of seals combined have stranded. Thus, a seal seen in NC waters is assumed to be this species unless otherwise documented.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, strictly in coastal waters, presumed to occur mainly from Cape Hatteras northward.

Occurs in the far northern Atlantic Ocean, and in the Arctic Ocean, normally ranging as far south as the Canadian Maritimes, but regularly straggling southward in winter to the mid-Atlantic states, including NC.

ABUNDANCE: Common to very common in its range; numerous enough to sustain heavy losses to people clubbing young for their white coats for the fur industry. In NC, a very rare to rare straggler in the cooler months, mainly to the northern half of the coastline. The NOAA website indicates 7 Harp Seal strandings along the NC coast, from 1996 (one) to 2006. Since 2006, there have been a report of four stranding in the winter of 2010-2011, plus another seen on 9 March 9 2009. The USNM database (2016) shows no specimen records for the state in their collection. Thus, there have been at least 10 records for the coast since 1996; we know of no state reports prior to 1996.

SEASONAL OCCURRENCE: Presumed to occur almost strictly in winter into early spring, as this and all other seals in the north Atlantic are at or near the southern end of their ranges in NC waters.

HABITAT: Cold waters.

BEHAVIOR: The species is highly migratory, in large groups, but essentially within the far north Atlantic, in search of food; individuals in NC waters tend to be singles (presumably).

COMMENTS: This is the best known of the Atlantic seals, owing to the publicity of the controversial hunts of the pups for their all-white fur. However, in the mid-Atlantic states, the species is not nearly as familiar as is the Harbor Seal, the only regularly occurring one in this region. A photograph of a live and hopefully healthy adult was taken at a beach in Dare County in early 2017.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, there are a handful of records of strandings along the coast, mostly north of Cape Hatteras.

The northern part of the North Atlantic Ocean, from the Canadian Maritimes north to Newfoundland, and moving southward in winter into cool waters off the northeastern states, sparingly as far south as NC.

ABUNDANCE: Increasing in its range, and generally fairly common to common. In NC waters, currently a very rare to rare winter visitor, in the colder months. Prior to about 1997, apparently not known from NC. First record was likely between 1997-2000, as NOAA reported one NC stranding within that time period. Since then, NOAA reports about 8 additional strandings in NC, through 2009. There is another report of a stranding on March 17, 2011 (at Kitty Hawk), and a very recent one in mid-May, 2013 at Carolina Beach. On the other hand, the USNM database (2016) contains no specimen records for the state.

SEASONAL OCCURRENCE: Primarily during the colder months -- winter into spring, as this represents individuals dispersing southward in the middle of winter.

HABITAT: Cold waters, in the inshore ocean.

COMMENTS: We are unable to locate records of Gray Seal along the NC coast or in NC waters prior to the very late 1990s. As this species appears to be increasing within its range, it is no surprise that strandings were apparently unknown along our coast in nearly all of the 20th Century. This is the largest of the Atlantic seals, and it is often considered as a "pest" by fisherman because it competes for fish and damages fishing nets.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, Feral Horses, which have been present along the coast for several hundred years, now are limited essentially to Currituck Banks (from Corolla north to the VA line) and to the Beaufort area -- Rachel Carson sanctuary, and parts of Cape Lookout National Seashore (Shackleford Banks).

Originally from North America, horses migrated to Asia across the Bering Land Bridge that connected North America to Siberia. About 10,000 years ago, horses became extirpated/extinct in North America, perhaps mainly due to hunting pressure. They were introduced back into North America by settlers in the late 15th Century, and on many other later occasions. Most "wild horses" now occur on public lands in the western United States.

ABUNDANCE: Numerically, quite rare, with populations of several dozen each in Currituck and Carteret counties.

SEASONAL OCCURRENCE: Active year-round.

HABITAT: Essentially only on coastal islands, where somewhat open -- dunes, grasslands, and marsh edges, sparingly into openings in maritime shrub or forests. They also range onto lawns, where present.

BEHAVIOR: Active during the day. They occur in small to moderate herds, up to a dozen or more individuals. They do considerable damage to native plants by their grazing in marshes and in grasslands.

COMMENTS: Though the public, in general, supports the continued existence of these feral animals along the coast, conservation/management agencies and officials have tried unsuccessful to have the horses removed from various nature preserves, as they do some impact to native species. However, Federal and State laws require the continued maintenance of a minimal number of individuals.

STATUS: Introduced

LIST TYPE: Official
DISTRIBUTION: In NC, it was introduced to a handful of sites in the southern mountains, for hunting purposes, and some escaped from a private hunting preserve around 1920 in Graham County. Also widespread over much of the Coastal Plain, mostly in larger floodplains. Scarce over most of the Piedmont and the northern mountains.

An introduced species, found at scattered areas over the United States, mainly in the Coastal Plain from VA to TX, and in CA.

ABUNDANCE: Locally common to very common, and a major pest, along several Coastal Plain floodplains, less numerous in upland areas. Locally common also in the Great Smoky Mountains National Park and some other areas in the southwestern mountains. Thankfully rare over the remainder of the state.

SEASONAL OCCURRENCE: Active year-round.

HABITAT: Most numerous and widespread in rich, moist habitats, especially bottomlands, less so in swamps. Also numerous in the mountains in rich forested habitats, such as cove forests and northern hardwood forests. They often move downslope to lower elevation habitats in winter.

BEHAVIOR: The Wild Boar is most active at night, but they can often be seen during the day, especially in winter. They feed by rummaging in the soil, often turning up moist or rich soil areas, looking for roots and tubers, though they feed on a wide variety of plant and animal material. They often occur in small packs, up to 6 or more individuals; these are mainly females and young.

COMMENTS: As is true for most non-native species, the Wild Boar is a major pest, as it not only competes with native species for food, but it also tears up the native herb layer in many places, especially in natural areas, as it often favors such highly diverse sites. Thankfully, efforts are being made to trap and kill these animals, and it is a game animal. Populations in the state are descended from two types: 1) domestic hogs that have gone feral, and 2) wild pigs, typically referred to as European or Russian boar, imported to hunting preserves (Webster et al., 1985).

STATUS: Introduced

LIST TYPE: Official
American Bison

**Bison bison**

**XX X**

= Extirpated in NC

**NC counties: 3**

**STATUS:** Extirpated

**LIST TYPE:** Official

**ABUNDANCE:** Extirpated in NC. Even within the overall range, it is absent in most areas, and limited mainly to protected parks and other reserves.

**SEASONAL OCCURRENCE:** Occurred year-round.

**HABITAT:** In NC, bisons occurred in open woodlands, presumably in fairly level topography. Natural wildfires, plus grazing by bisons and other large herbivores, likely kept forested areas more open than they are today. Thus, the species presumably occurred over much of the central and western Piedmont, especially in flatlands in the southern Piedmont (Cabarrus, Stanly, Mecklenburg, etc., counties).

**BEHAVIOR:** In the Great Plains, bisons graze in large herds, though the behavior in NC is probably not well known. Lee et al. (1982) state that the eastern bison "lived in small scattered herds and did not dominate its habitat as did the plains-dwelling form".

**COMMENTS:** Sometimes, one way to determine the historical range of a species is to look at geographical place names. Thus, the presence of Dutch Buffalo Creek, Irish Buffalo Creek, and other "Buffalo" creeks and place names is almost surely indicative of former inhabitance by the American Bison, called "Buffalo" by most people.

**STATUS:** Extirpated

**LIST TYPE:** Official

DISTRIBUTION: In NC, bison formerly occurred in the western half of the state, at least to the central Piedmont, if not in the eastern Piedmont. It disappeared from the state by 1765 (Lee and Funderburg 1977).

Formerly occurred over most of North America, but now limited to the Great Plains northward into Canada.

ABUNDANCE: Extirpated in NC. Even within the overall range, it is absent in most areas, and limited mainly to protected parks and other reserves.

SEASONAL OCCURRENCE: Occurred year-round.

HABITAT: In NC, bisons occurred in open woodlands, presumably in fairly level topography. Natural wildfires, plus grazing by bisons and other large herbivores, likely kept forested areas more open than they are today. Thus, the species presumably occurred over much of the central and western Piedmont, especially in flatlands in the southern Piedmont (Cabarrus, Stanly, Mecklenburg, etc., counties).

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COMMENTS: Sometimes, one way to determine the historical range of a species is to look at geographical place names. Thus, the presence of Dutch Buffalo Creek, Irish Buffalo Creek, and other "Buffalo" creeks and place names is almost surely indicative of former inhabitance by the American Bison, called "Buffalo" by most people.

STATUS: Extirpated

LIST TYPE: Official
DISTRIBUTION: It formerly occurred in the NC mountains and probably the northwestern Piedmont -- based mostly on place names, such as Banner Elk, Elk Park, Elk River, etc. In 2001, the National Park Service started a re-introduction project in the southeastern portion of Great Smoky Mountains NP, mainly in and near the Cataloochee Valley. This population is highly monitored, and the NPS makes every effort possible to keep the elk within the national park boundary.

Formerly occurred over the majority of the United States and western Canada, east to most Atlantic states. The species became extirpated during the 1800's essentially east of the Rockies, mainly owing to hunting.

ABUNDANCE: The former abundance of the species in NC and the East is not known. The re-introduced population has fared rather well, and as of 2011 numbered about 140 individuals.

SEASONAL OCCURRENCE: Occurs year-round; not seasonal in occurrence or appearance in the park.

HABITAT: Historically, Elk may have occurred around the margins or near grassy balds and other natural openings, though sleeping and breeding presumably in forested cover. In the national park, individuals spend the day inside forests, resting during the day, and emerge to feed in fields and along other openings very late in the day and at night.

BEHAVIOR: Elk occur in herds for most of the year.

COMMENTS: Viewing of Elk in Great Smoky Mountains NP is a popular activity; many people drive the road through Cataloochee Valley, particularly late in the day, to watch for Elk coming out of the forests into the fields. Park visitors are not allowed to leave the roadsides to go into the fields or forests in this portion of the park.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, it occurs across the entire state, in all counties, though it is likely absent on a few islands.

The White-tailed Deer occurs over nearly all of the United States and southern Canada, except for most of the far western states and the Southwest.

ABUNDANCE: Common to very common across the state, especially for such a large mammal. It is so numerous that it can sustain hundreds of thousands being harvested annually by hunters. In fact, it is often considered as a pest, at least in some areas.

SEASONAL OCCURRENCE: Occurs year-round, easily visible at any time of year.

HABITAT: Generally in forested areas for sleeping, breeding, and some foraging. However, it moves into fields, yards, and other open areas to forage at night. Deer favor bottomland hardwoods, but most any forest will suffice, at least with moderate to somewhat dense cover of shrubs and understory trees.

BEHAVIOR: Primarily crepuscular and nocturnal in their foraging and other activities, typically resting in cover during the day.

COMMENTs: White-tailed Deer need no introduction. Most people see them weekly or monthly, at least if they live or drive in the country, especially driving at night. Deer are notorious for over-browsing herbaceous and low woody vegetation in some parks and other protected areas, causing local extirpations of plants and certainly impacting small animals that feed on herbaceous vegetation or use such vegetation and shrubs for cover. Deer also are pests in yards and gardens, eating plants in yards.

STATUS: Native

LIST TYPE: Official
**Killer Whale**

**Orcinus orca**

**DISTRIBUTION:** As it ranges over a wide range of waters, it can and does occur off the entire NC coast.

Worldwide in all oceans, from the Arctic ice pack to the tropics, to Antarctica. However, it is rare in the north Atlantic, especially so along the coast of the eastern US.

**ABUNDANCE:** Though locally common in some areas of the range, notably in the northeastern Pacific, it is rare in the north Atlantic. Likewise, this is a very rarely seen marine mammal in NC waters, seldom seen on boat trips, even well offshore. There was a recent observation (and video) of a pod of Killer Whales off Oregon Inlet in 2011. The Smithsonian National Museum of Natural History mammal collections database (2016) lists three stranding records for NC, plus one offshore sighting; however, none came after 1981. Thus, the species has certainly declined in western Atlantic waters in the past several decades, as search efforts along the beaches for strandings have greatly increased in the past 15-20 years.

**SEASONAL OCCURRENCE:** Presumably occurs year-round. The only stranding reported in Webster et al. (1995) seems to be in March. The pod mentioned above was also seen in March. The strandings in the NMNH database are for March and September, and the sighting was in May.

**HABITAT:** Highly varied around the globe, but most numerous fairly close to shore, at least in the northeastern Pacific, and possibly also in the Atlantic. Thus, perhaps more likely to occur in NC waters over the Continental Shelf than beyond the Continental Slope. However, much more information is needed.

**BEHAVIOR:** This species occurs strictly in fairly small pods, which are family groups. They are quite animated, with much leaping out of the water, and with spectacular chases of prey, often true whale species. (Reminder -- the Killer Whale is a dolphin, not a whale.) They are not afraid of boats, and they can be approached fairly closely, on those rare occasions off the NC coast when they are encountered.

**COMMENTS:** Spotting a Killer Whale in NC waters is quite a rare event. In fact, it is so scarce that it is poorly known here. Because it is easily recognized from ships and boats offshore, the fact that there are so very few observations in NC waters, especially in recent decades, indicates a clear decline in numbers (as with the North Atlantic Right Whale).

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: In NC, presumed to occur throughout the ocean from VA to SC. Though there are stranding records for just four of the eight coastal counties, these include our most northerly (Currituck) and most southerly (Brunswick) counties.

Occurs in oceans around the world, but generally in tropical or subtropical waters, north to about VA or MD.

ABUNDANCE: Rather uncommon within its range overall, and also generally rare off the NC coast. Though 15 stranded along the NC coast up to 1995 (Webster et al., 1995), 12 stranded in August, likely a single mass stranding. The Smithsonian National Museum of Natural History mammal collections (2016) lists seven to eight stranding records for NC.

SEASONAL OCCURRENCE: Probably year-round, as the stranding dates are scattered around the calendar. For example, the stranding dates in the NMNH database occur in January, April, August, October, and December -- no obvious seasonal pattern.

HABITAT: This species favors deep waters, meaning mostly beyond the Continental Slope. It clearly favors warm waters, as the northern end of its range in roughly in VA or MD waters.

BEHAVIOR: Not overly agile in terms of leaps out of the water; normally seen skimming the surface. Occurs in small to moderate-sized groups, such as 10-20 individuals.

COMMENTS: The Rough-toothed Dolphin is monotypic, and no other dolphin has the conical head with no crease or obvious beak, rendering it somewhat easy to identify, if seen well. They also can be quite scarred, relatively unusual for a small dolphin. Much is still to be learned about this species, as offshore sightings are still rather infrequent over the range.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: Presumably occurs over the length of the NC offshore zone, as there are stranding records for six of the eight coastal counties. Apparently it occurs mostly from Cape Hatteras northward, according to the NOAA website; for example, there is no record from Brunswick County, as of 2016. Most sightings are far offshore, beyond the Continental Slope.

Occurs in all of the world's oceans, but favors warm waters. It occurs over the length of the Atlantic Ocean.

ABUNDANCE: A common species across its range. Though seldom seen offshore in NC waters, it has stranded often -- 20 strandings through 1995 in NC (Webster et al., 1995). The Smithsonian National Museum of Natural History mammal collections database (2015) lists a surprising 63 stranding records for NC. Best considered as rare to (more likely) uncommon -- at least far offshore -- in NC waters.

SEASONAL OCCURRENCE: Presumably occurs year-round, as it is not considered to be strongly migratory. Of the 20 strandings listed in Webster (1995), none were from July, August, or September, but it certainly is present in those months though perhaps farther offshore. The 63 strandings in the NMNH database cover nearly all months of the year, but there are relatively few in summer and early fall.

HABITAT: Generally in deep waters from the Continental Slope and farther to sea, mainly in warm waters.

BEHAVIOR: This species also twists and rotates in the air when it jumps out of the water, but not as spectacularly as does the Spinner Dolphin. It occurs in often quite large groups, from 30 to several hundred.

COMMENTS: Sightings from pelagic trips are rare, considering that the species is supposedly quite common, and it has stranded often. Perhaps it indeed does occur mainly in the deeper waters far off the northern half of the state's coast, where fewer boats traverse.

STATUS: Native

LIST TYPE: Official
Stenella frontalis  Atlantic Spotted Dolphin

NC areas: 8

DISTRIBUTION: Present in the ocean all along the NC coast. Strandings have been recorded from six of the eight coastal counties.

Most of the warmer waters of the world's oceans, north in the Atlantic to ME and Nova Scotia.

ABUNDANCE: A common to abundant dolphin in its range, and equally common to at times very common off the NC coast, mainly in warmer waters of the Gulf Stream, less so farther offshore. It is often more frequently seen than the Common Bottlenose Dolphin on boat trips, though the latter is clearly the most abundant cetacean in our waters. The Smithsonian National Museum of Natural History mammal collections (2016) lists 54 stranding records for NC, plus another six as 'Stenella frontalis?'.

SEASONAL OCCURRENCE: Year-round, as it is not seasonally migratory. As of 1995, there had been 25 strandings along the NC coast (Webster et al., 1995), covering most months of the year. The 54 strandings reported in the NMNH database also are fairly well spread out across the year.

HABITAT: Unlike most of the state's dolphins, this species prefers the "shallower" inshore waters, mainly over the Continental Shelf. Its status beyond the Continental Slope is not well known, and perhaps the majority of the spotted dolphins at these depths are Pantropicals.

BEHAVIOR: This is a medium-build dolphin, but it is quite agile and frequently is seen leaving the water for its dives (more so than does the Bottlenose Dolphin). It also often comes to boats to bow-ride, where observers can see the spots and the pale blaze or wedge below the dorsal fin. It travels in smaller groups than most other dolphins, mainly 10-25 individuals.

COMMENTS: The two spotted dolphin species -- Pantropical and Atlantic -- are easily confused, as the amount of spotting is quite variable; some Atlantics can look spotless. On many pelagic trips to the Gulf Stream, observers can expect to see a few individuals of this species, and often a few dozen or more can be seen.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC waters, presumed to occur from NC to SC, from the Gulf Stream and beyond. However, the known strandings are just for the northern half of the coast -- Currituck and Dare counties.

This is another dolphin that occurs in oceans worldwide, in tropical to warm temperate waters.

ABUNDANCE: A common species within its overall range. In NC waters, it is very rarely noted, and is at best called rare. For example, Webster et al. (1995) noted that only two Spinner Dolphins had stranded along the NC coast; the NOAA website mentions two more that stranded on the NC coast in 2001. The Smithsonian National Museum of Natural History mammal collections (2016) lists just six stranding records for NC, along with five more specimens that are listed as "Stenella longirostris", which are not included here.

SEASONAL OCCURRENCE: The known stranding records all fall between early December and mid-late March, clearly suggesting its main occurrence in NC waters is during the winter and spring seasons only. Should occur throughout the year, but as all strandings are for the cooler months, and from the cooler waters of the state -- i.e., only from Currituck and Dare counties, this species is certainly not a warm-water species along or close to the NC coast, despite a global range that says otherwise.

HABITAT: Occurs in deep, warm waters, mainly beyond the Continental Slope, at least elsewhere in its range, but in NC seems to be found mostly in the cooler waters.

BEHAVIOR: This is a long and slender dolphin, and it is well known to perform remarkable spinning launches from the water, twisting on its long axis several times before hitting the water. They occur in large groups, often with other species.

COMMENTS: Despite this being a common and well-known species over much of its range, it is hardly ever seen on boat trips off NC, perhaps because it occurs in such deep waters. This deep-sea range might be a reason for the very few strandings.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC waters, distribution is not well known, but likely occurs from VA to SC, at least in the Gulf Stream and beyond.

Only in the Atlantic Ocean and the Gulf of Mexico, and in the Atlantic only in warmer waters, north to about NJ.

ABUNDANCE: Probably rare or poorly known; first reported only in the 1990’s in the state. The NOAA website indicates four sightings off the NC coast in recent years, plus a stranding on the NC coast in August 2004. The Smithsonian National Museum of Natural History mammal collections (2016) lists two stranding records for NC -- in Dare County in 2000 and in Onslow County in 2004. A group of 120 or more was seen off Cape Hatteras on a birding trip on 10 August 1998; photo on the Ocean Wanderers website. A group of 40 was seen off that cape on a boat trip on 25 May 2003; photo on the Seabirding website.

SEASONAL OCCURRENCE: Probably year-round, as the species is apparently not strongly migratory. However, most of the records seem to be during the "summer" months; however, the one known stranding in the NMNH database is for 28 November (2000).

HABITAT: Occurs in warm waters, in the Gulf Stream or farther to sea; probably not found in the cool Labrador Current.

BEHAVIOR: This is a relatively short, chunky dolphin with a short snout. Despite that, it is very active and often jumps completely out of the water so that its dark saddle below the dorsal fin can be seen. It occurs in groups of 30-100 or more. One group in NC contained at least 120 individuals.

COMMENTS: This species might not really be rare off NC, because it occurs far offshore. Perhaps the species is increasing, as there are a good handful of records now, all in the past 20 years. Webster et al. (1995) reported no strandings of Clymene Dolphins in NC, through 1995; however, the above websites do list several more recent strandings.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: Assuming that sightings from research vessels are correct, the species essentially occurs only far offshore in NC waters, beyond the Continental Slope. The few known records off NC are beyond 100 miles from the coast, plus two beach strandings (Onslow and New Hanover counties).

Occurs worldwide in tropical and subtropical waters, apparently north to at least MA.

ABUNDANCE: Considered to be common to abundant in its range, which is typically quite far offshore. In addition to the several reports above, the only other information that we could find relating to its occurrence in NC waters was on the NOAA website, which states that from 1995-1996, 15 Pantropical Spotted Dolphins were stranded between North Carolina and Florida (NMFS unpublished data). Also, the Smithsonian National Museum of Natural History mammal collections (2016) lists one stranding record for NC -- in Onslow County. Despite such strandings, it is believed that healthy individuals remain far offshore (essentially beyond the Continental Slope), where its abundance there is unknown. Considered extremely rare within 100 miles of the NC coastline.

SEASONAL OCCURRENCE: Probably occurs year-round, as spotted dolphins are not strongly migratory. The date of the Onslow County stranding was 2 April 2002.

HABITAT: This is a species of deep offshore waters, occurring farther from shore than does the Atlantic Spotted Dolphin, though presumably the ranges overlap. Like that species, Pantropicals favor warm waters.

BEHAVIOR: This species occurs in very large groups, often 100 to 1,000 individuals. Like almost all Stenella dolphins, they are very active and often leap out of the water.

COMMENTS: This species was confused with Atlantic Spotted Dolphin for most of the 20th Century, and they are still easily confused, especially when young. The fact that most websites seem to lack specific data on the species is disconcerting. Webster et al. (1995) did not list any strandings for this species in NC as of 1994 or 1995, as opposed to 25 for Atlantic Spotted Dolphin. That suggests that Pantropical is either quite rare in NC waters, or at least is quite rare fairly close to shore. At any rate, much more information about its occurrence in NC waters is needed -- though we must assume that nearly all spotted dolphins within about 50-100 miles of the NC shore are Atlantic Spotteds, and that nearly all seen more than 100 miles from shore are Pantropical Spotteds (as depicted by locations of sightings off the Eastern coast of the US, in the NOAA publication).

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC waters, it occurs from VA to about Cape Lookout, off the coast; however, it is scarce to nearly absent off the southern half of the coast. The southernmost stranding record is for Carteret County, with none at all along the southern 40% of the coastline.

Though this species is found worldwide in temperate and tropical waters, in the Atlantic off the east coast of the US it seems to prefer the more temperate zone, and is seen more often from Cape Hatteras northward than it is off the southern half of the coast.

ABUNDANCE: Common within its overall range. However, in NC waters, fairly common to at times common, and that mainly north of Cape Hatteras. Rare in the warmer months and in warmer waters. The Smithsonian National Museum of Natural History mammal collections (2016) lists 69 stranding records for NC, all from Carteret County northward.

SEASONAL OCCURRENCE: The NMNH database lists 69 strandings, all between November and June, with the great majority from February to April. Thus, it is very rare to nearly absent in summer and most of the fall, and present mainly in the latter part of winter into early spring.

HABITAT: Seems to favor temperate (cooler) waters off NC, and not often seen in the warm Gulf Stream waters. Fairly deep waters are preferred; not normally seen close to shore.

BEHAVIOR: This is a very active and lively species, often coming to boats to bow-ride, and individuals are often seen leaping completely out of the water, so that the hourglass pattern and amber-colored patch on the side of the animal can be seen. Groups of several dozen dolphins are normal.

COMMENTS: This is a very familiar dolphin in states north of NC, but in our waters it is seen much less often than Common Bottlenose Dolphins and Atlantic Spotted Dolphins. Winter boat trips seem more reliable for seeing them than those in the warmer months. At times, 100 or more can be seen on a single boat trip, especially out of Oregon Inlet.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, occurs in the Atlantic all along the coastline and far offshore; at times enters estuaries. By far the most widely distributed cetacean in NC waters, and the only dolphin species likely to be seen from shore. There are separate populations/forms found "inshore" and "offshore", with an apparent gap between them.

Found worldwide in temperate and tropical waters.

ABUNDANCE: Very common to abundant in our waters, both close to shore and well offshore. Clearly the most numerous cetacean in NC waters from the Continental Shelf to the coastline. The Smithsonian National Museum of Natural History mammal collections (2014) lists approximately 1,718 stranding records for NC, by far the most for any cetacean species.

SEASONAL OCCURRENCE: Occurs year-round in our waters. There are numerous stranding records for all 12 months, with more in the winter perhaps owing to pregnant or nursing females or young with females at that time of year.

HABITAT: Occurs both inshore, easily seen from the coastline, and far offshore, with an apparent gap between them. Favors warm waters.

BEHAVIOR: Bottlenose Dolphins are quite active, though they are not quite as agile as some species, because they are somewhat stocky. Leaps completely out of the water are not as frequent as with many other dolphins. Groups are fairly small, typically only 10-25 individuals, instead of many dozens to hundreds like those in other genera.

COMMENTS: This is the most familiar oceanic species of mammal in North America, frequently seen by laypersons from shore. On offshore boat trips, numbers can be matched or exceeded by Atlantic Spotted Dolphins, but Bottlenose Dolphins are typically seen on most trips. A few biologists believe that the two populations or forms might represent separate species, but most probably do not share that belief.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, known from one offshore record (at least), about 50 miles off Cape Hatteras, between the cape and the VA line; as well as two stranding records.

A species of tropical and subtropical waters worldwide, but in North America found mainly in the Gulf of Mexico and around the West Indies. Very poorly known off southern Atlantic portion of the US coast, but might be regular far offshore.

ABUNDANCE: One of the less known dolphins off the US coast, and considered to be rare to uncommon in many areas, but locally common in others around the globe. However, as it occurs in very large groups and in deep offshore waters, total numbers might not be overly rare. In NC, assumed to be very rare, if not casual/accidental. The Smithsonian National Museum of Natural History mammal collections (2014) lists two stranding records for NC, both one day apart in 1993 along Core Banks.

SEASONAL OCCURRENCE: The only offshore record that we are aware of is a group of over 1,000 individuals, seen in mid-August 2005, by persons on a research vessel. The two strandings were in mid-March.

HABITAT: Deep waters far offshore; strictly in warm waters. Bowers et al. (2004) state that is usually occurs in waters over 3,000 feet (500 fathoms) deep.

BEHAVIOR: Can occur in extremely large groups -- as many as 1,000 or more. It is a fast and active swimmer, supposedly wary of boats.

COMMENTS: Researchers on the RV Odyssey, moving northward well off NC, reported and photographed this species; one photo appears on the RV Odyssey website. The species was seen at the time with a large flock of Melon-headed Whales, another very rare and poorly known species off our coast. Thankfully, Fraser's Dolphin is fairly well-marked, as it has a moderately thick black band along the midline, from the face toward the tail, and it has a very short beak.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: Accidental in NC. Known only from a recent stranding in Carteret County.

A North Atlantic species, found west to Labrador and south to New England; occurs mainly over the Continental Shelf.

ABUNDANCE: Though numerous and often common in the North Atlantic, with a range not dissimilar to that of the related Atlantic White-sided Dolphin, the White-beaked Dolphin does not occur or stray as far south -- especially as there are at least 10 strandings of Atlantic White-sided Dolphins in NC. Must be considered as an accidental stray in the state, though to be looked for in cold offshore waters in the winter or spring seasons.

SEASONAL OCCURRENCE: The single state record is from the surprisingly late date (in winter/spring) of 16 April 2015.

HABITAT: Cold or cool waters, primarily found over the Continental Shelf in its North Atlantic range.

BEHAVIOR: Known to frequently bow-ride and do acrobatic leaps, though a chunkier species than Atlantic White-sided Dolphin and thus not as acrobatic as that species. Typically occurs in groups of 5-30 individuals.

COMMENTS: Keith Rittmaster found the live male White-beaked Dolphin on Sand Dollar Island, between Carrot Island and Shackleford Banks, within Back Sound, in 2015. It was euthanized and is now a museum specimen (MME 18714). Details of this remarkable record are found in: Hairr, J. (2016). White-beaked dolphin found near Beaufort - a species heretofore undocumented from the shores of North Carolina. The Maritimes 5(2): 12-13.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: Most likely in NC in the Labrador Current inshore of the Gulf Stream, north of Cape Hatteras. There are no known records yet for counties south of Dare.

Fairly restricted for a cetacean -- only in the northern Atlantic Ocean, south regularly to about MD or VA, and sparingly at least to NC.

ABUNDANCE: Though common to abundant in much colder waters, it appears to be very rare to rare in NC waters, as the species lies at the far southern end of the species' range. It has been recorded from the state only fairly recently. Not known from the state as of 1982 (Lee et al., 1982). However, there were two strandings reported as of 1995 (Webster et al., 1995), both in April. The Smithsonian National Museum of Natural History mammal collections (2016) lists 10 stranding records for NC, all between 1987 and 2008. The NOAA website reports a total of 10 strandings of the species along the NC coast from 2004 - 2008, which probably are nearly the same records as on the NHNM site. Thus, records are increasing, though we do not have data on offshore sightings (i.e., whether live populations are increasing).

SEASONAL OCCURRENCE: The 10 stranding records in the NMNH database all fall in the late winter and spring period -- February to May. As this is a northern species, ranging normally south to the mid-Atlantic states (MD and VA), it is assumed to occur in NC waters almost solely in winter and lingering into spring.

HABITAT: Cold to cool waters only, though offshore range in NC is apparently not known.

BEHAVIOR: The species is acrobatic and at times jumps out of the water, and thus the distinctive amber-yellow blaze on the side of the trunk, behind the dorsal fin, can often be seen. As with nearly all dolphins, the species often occurs in fairly large groups.

COMMENTS: The species is very poorly known in NC in offshore waters, likely because relative few vessels are looking for cetaceans in colder waters. Considering that 10 individuals stranded over a 5-year period recently (at least one each year), the species must not be overly rare here, at least near the VA border in the winter and early spring.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, almost certainly occurs throughout the oceanic range of the state, from VA to SC. Found in oceans around the world, favoring warmer waters.

ABUNDANCE: In NC waters, generally rare to occasionally uncommon. It is surprising that NC had just a single stranding reported prior to 1995 (Webster et al., 1995), considering that it is seen on scattered boat trips into deeper waters. The Smithsonian National Museum of Natural History mammal collections (2016) lists five stranding records for NC.

SEASONAL OCCURRENCE: Presumed to occur in NC waters year-round, as it is not known to be strongly migratory. The five stranding records of the NMNH database are for May, July, September, and November, which suggests a seasonal occurrence that favors warm waters or the warm season, as there are no strandings yet for the winter or early spring.

HABITAT: Warmer waters, generally in deeper waters, and thus not seen on most boat trips.

BEHAVIOR: Occurs in sizable groups, usually one or two dozen, but can be seen in groups over 100 individuals. Fairly active for a large dolphin (it is not a whale, despite the name), and at times can leap out of the water, though usually it stays close to the surface.

COMMENTS: Though it is monotypic, is is quite similar in appearance to several other dolphins. Both pilot whales are somewhat similar in being all black/blackish in color and have no beak. Pygmy Killer Whale and Melon-headed Whale are similar in shape but have white around and on the lips (not that easy to observe at sea). As a result, the species can be overlooked as pilot whales, or left unidentified because of similarity to other species, and thus be under-reported.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, undoubtedly occurs from VA to SC well offshore. There are stranding records for seven of the eight coastal counties in the state.

Occurs worldwide, mainly in warmer and deeper waters, but all along the US coast.

ABUNDANCE: In NC waters, uncommon to occasionally fairly common. Not one of the more scarce species of dolphins in NC waters, and there are numerous records, with a handful of them being of 10 or more individuals seen. The Smithsonian National Museum of Natural History mammal collections (2016) lists 46 stranding records for NC.

SEASONAL OCCURRENCE: Occurs offshore at all seasons. The 21 strandings up to 1995 (Webster et al., 1995) are fairly evenly scattered around the calendar. The 46 NMNH strandings also are from around the calendar, though there are no records yet in most of July and in August. It is apparently not strongly migratory.

HABITAT: Mainly from the Continental Shelf and farther to sea. Favors warmer waters rather than cool or cold waters.

BEHAVIOR: Occurs in groups, usually of 25 or more. A fairly active dolphin, though seldom seen jumping completely out of the water like many or most of the Stenella dolphins.

COMMENTS: The species is monotypic and is quite different in appearance from other cetaceans in our waters. It has a high/tall dorsal fin (often shark-like), and older males are usually heavily scarred. Body coloration can be fairly pale, especially on the head.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: Mainly found in NC waters north of Cape Hatteras, in the cooler Labrador Current waters, but certainly occurs farther out to sea where waters are more moderate. There are stranding records for just four of the eight coastal counties in the state.

Mainly in the north Atlantic Ocean, but a separate population occurs in the Southern Hemisphere. Not in the north Pacific. Ranges in the Atlantic south to NC and SC.

ABUNDANCE: Though common to abundant in the Atlantic, in NC waters seems to be poorly known and not nearly as well known as the Short-finned Pilot Whale, in part because of their similarity of appearance and in part because fewer boats/vessels are at sea during the cooler months or in the cooler waters. Very seldom reported at sea in NC, perhaps because of identification difficulties. Tentatively called 'rare' in NC waters. The Smithsonian National Museum of Natural History mammal collections (2016) lists 21 stranding records for NC.

SEASONAL OCCURRENCE: Probably occurs off NC all year. Of the 10 strandings in NC up to 1995 (Webster et al., 1995), eight were in March-April, and singles were in July and November. The 21 stranding records in the NMNH database (as of 2016) span most of the year, but there are none for December or January. This seems odd, as it is thought to be more of a cold-water species, yet we have no known strandings in early to mid-winter.

HABITAT: Cool to medium temperature waters, as opposed to the warm waters of the Gulf Stream. Not well documented is the distance from shore the species favors off NC.

BEHAVIOR: Similar to that of the Short-finned Pilot Whale, this species occurs in pods of several dozen or more, swimming slowly at or near the surface, with little diving.

COMMENTS: Except for the longer flippers, the species is difficult to separate at sea from the Short-finned Pilot Whale. Like that species, despite its apparently large numbers, the IUCN considers it as a Data Deficient species. The two pilot whale species are actually dolphins (Family Delphinidae) and not whales.

STATUS: Native

LIST TYPE: Official
**Globicephala macrorhynchus**  Short-finned Pilot Whale

**DISTRIBUTION:** Present throughout NC waters offshore, though mainly in warmer waters, and thus perhaps scarce in inshore waters north of Cape Hatteras (in the Labrador Current). There are records for seven of the eight coastal counties in the state.

Subtropical and tropical oceans/waters around the globe. In the Atlantic, occurs mainly north to NJ.

**ABUNDANCE:** In NC waters, numerically fairly common to common; however, as it occurs in often large groups, it can be missed on many boat trips. The species is one of the more numerous cetaceans off the NC coastline, exceeded in numbers by the Common Bottlenose Dolphin but perhaps as numerous or more so than Atlantic Spotted Dolphin. The Smithsonian National Museum of Natural History mammal collections (2016) lists 96 stranding records for NC, though around 30-35 represent two mass strandings.

**SEASONAL OCCURRENCE:** Webster et al. (1995) found a statistical difference in seasonal strandings of the species along the NC coast, with more in the cooler months; of the 18 stranded, all but three were between December and May. The 96 NMNH strandings (as of 2016) are from most months of the year, except none for September. However, these stranding dates seem odd, as the species is frequently seen offshore in the warmer months. Likely, the species is probably resident all year in our waters, as it is not known to be strongly migratory.

**HABITAT:** Warmer waters, generally in the Gulf Stream and farther out to sea.

**BEHAVIOR:** Sluggish for a fairly small cetacean. It does not emerge far out of the water like some smaller species, but is seen mostly moving slowly, in pods of 20 or more, fairly horizontally at and near the water surface.

**COMMENTS:** The species is easily confused with the closely related Long-finned Pilot Whale, which favors cooler waters. Considering its relative abundance, the IUCN lists the Short-finned Pilot Whale as Data Deficient. Note that the two pilot whales are actually dolphins (Family Delphinidae) and not true whales.

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: We are aware of at least three reports/records for NC -- a report of a group of six individuals seen during a 1992 vessel survey, off Cape Hatteras, in waters over 1,500 meters deep (Hanson et al., 1994), and two strandings, one each in Dare and Carteret counties.

Tropical and subtropical (i.e., warm) waters around the world, but most common in the Southern Hemisphere. In the United States, mainly off the southeastern and Gulf coasts, north to SC.

ABUNDANCE: Thought to be rare across its range. Presumably very rare in NC waters, as the species ranges northward mainly to SC, and sparingly to NC. The Smithsonian National Museum of Natural History mammal collections (2014) lists two stranding records for NC.

SEASONAL OCCURRENCE: Unknown. However, there are strandings for 30 May (1998) and 22 October (1982). Not known to be strongly migratory, and thus it might occur in NC waters for much or most of the year, though perhaps more likely in the warmer months.

HABITAT: Mainly in deeper waters (Continental Slope and farther at sea). Not well known off the US coast.

BEHAVIOR: The species can occur in small groups, reportedly an average of about 25 individuals in a group.

COMMENTS: Not surprisingly, the IUCN considers this to be a Data Deficient species. Not only does it seem to be relatively rare, but it can be easily confused with the Melon-headed Whale. Note that the Pygmy Killer Whale, False Killer Whale, Killer Whale (Orca), the two pilot whales, and Melon-headed Whale are dolphins and not whales, despite the common name.

STATUS: Native

LIST TYPE: Official
Melon-headed Whale

**Peponocephala electra**

**NC areas:** 3

**DISTRIBUTION:** The only known offshore report (to us) from NC is from fairly deep (2000 m = 333 fathom) waters, between Cape Hatteras and the VA state line (about 50 miles from the cape). There are two stranding records for the state.

Tropical and subtropical waters worldwide. In the Atlantic, it ranges north regularly apparently only to FL, and sparingly to SC and NC, with at least one record from MD waters.

**ABUNDANCE:** Not well known, but believed to be uncommon across its range. In NC waters, presumably very rare, with only three records available. The offshore report was of 'several hundred melon-headed whales' (PBS website; 'The Voyage of the Odyssey';, dated 15 August 2005). The Smithsonian National Museum of Natural History mammal collections (2016) lists two stranding records for NC.

**SEASONAL OCCURRENCE:** The three records known to us are: one stranded on 23 July 2006 at Bald Head Island (photo on the UNC-Wilmington stranding website); one stranded at Pea Island on 10 May 2008; and from mid-August (a few days before 15 August) in 2005, as seen from the Odyssey, a research vessel. A photo of the head of one animal of the group was presented on the website. As it is a warm-water species, and as NC lies at the northern edge of the range, sightings might be expected more often from June or July into September.

**HABITAT:** Warmer oceanic waters, apparently from the Continental Shelf and farther to sea.

**BEHAVIOR:** The offshore report above, plus perusal of the literature, indicates that the species often travels in very large groups, of 100 or more, and frequently with Fraser's Dolphins (as was this particular group).

**COMMENTS:** Though the Melon-headed Whale is perhaps not overly well known, the IUCN has no conservation status for it, likely because it occurs in large pods and thus might not be overly uncommon in terms of total numbers. It would be no surprise if there are additional reports/records for the state, as there are numerous trips to the warm offshore waters made during the summer months. Making reporting of the species difficult is the close resemblance of it to the Pygmy Killer Whale, even though that species is in a different genus (Feresa).

**STATUS:** Native

**LIST TYPE:** Official

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Harbor Porpoise

Phocoena phocoena

DISTRIBUTION: In the state, essentially found only in the colder waters of the Labrador Current, south to Cape Hatteras. There are a very few stranding records south of Cape Hatteras, including as far south as New Hanover County.

Colder waters of the Atlantic, Pacific, and even the Arctic oceans. On the Atlantic, ranges south regularly only to NC.

ABUNDANCE: Fairly common as strandings, but quite rare as seen offshore from ships or boats -- with very few such sightings. The Smithsonian National Museum of Natural History mammal collections (2016) lists 216 stranding records for NC, among the most for any species in the state other than Common Bottlenose Dolphin.

SEASONAL OCCURRENCE: There were 77 strandings along the NC coast through 1995 (Webster et al., 1995) -- all from January to May, with the highest number in March. The NMNH strandings (216) are remarkably all from January to early June, peaking in March; there are none in fall or early winter. This is a migratory species, ranging south to our state, only in midwinter and into spring, before heading back northward.

HABITAT: Cold waters inshore of the Gulf Stream. Although it perhaps might be regular offshore within a few miles of shore, it is presumably not seen from shore because of its very small size.

BEHAVIOR: The species is only about 5' long, and thus when it makes a 'dive' or roll at the surface, often all one sees is the large, triangular dorsal fin and only a small part of the body.

COMMENTS: This was the second-most frequent stranding species in the Webster et al. (1995) compilation, as well as in the NMNH database, far behind Common Bottlenose Dolphin. This suggests that the Harbor Porpoise is not uncommon in our waters in winter or early spring, though it is seldom seen because of its small size. Some porpoises are taken accidentally in fishing gill nets. Note that this species and the Dall's Porpoise of the Pacific Coast are the only true porpoises (family Phocoenidae) in North American waters; all other species called 'porpoises' by the public are actually dolphins (in the family Delphinidae).

STATUS: Native

LIST TYPE: Official

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Kogia breviceps  Pygmy Sperm Whale

DISTRIBUTION: In NC, limited mainly to the Gulf Stream and waters farther offshore. It has been documented from all eight coastal counties in the state.

Warmer waters of the world, in the Atlantic mainly north to the northern states (off MA and ME).

ABUNDANCE: Rare to more likely uncommon; however, poorly known across its range and in NC. Abundance as compared with the very similar Dwarf Pygmy Whale is not clear, but both are very seldom reported on offshore trips. However, this species has stranded much more frequently than the Dwarf; the Smithsonian National Museum of Natural History mammal collections (2016) lists a remarkable 98 stranding records for NC.

SEASONAL OCCURRENCE: Strandings through 1995 (Webster et al., 1995) were rather frequent -- with 48 individuals found on beaches, in all months except for June. The NMNH database has stranding records for all 12 months, with slightly more in August and September. Thus, the species is a resident in NC waters and occurs throughout the year.

HABITAT: Warmer waters far offshore -- the Gulf Stream and beyond. Though there are numerous strandings, many or more represent females giving birth or with young.

BEHAVIOR: As with the Dwarf Sperm Whale, it rests on the water surface with the back exposed, from the snout to the small dorsal fin, and thus can look like an overturned surfboard!

COMMENTS: This species is considered as Data Deficient by IUCN, as is the very similar Dwarf Pyrmy Whale. The Pygmy is larger than the Dwarf and has a smaller dorsal fin.

STATUS: Native

LIST TYPE: Official
Dwarf Sperm Whale

**Kogia sima**

DISTRIBUTION: Because it favors warm waters, the NC range is most likely from off Oregon Inlet south to the SC line, and thus likely is very scarce in the cool waters inshore of the Gulf Stream. Seen essentially in deeper waters, and not expected to be seen alive inshore of the Continental Slope. It has been documented from all eight coastal counties in NC.

Found worldwide, but limited mainly to warmer waters. In the Atlantic, found north mainly to the Gulf Stream, but sparingly toward the Canadian Maritimes.

ABUNDANCE: Rare to possibly uncommon, and poorly known, throughout its range. The NC status is about the same -- rare to possibly uncommon, and not well known -- in part because of its great similarity to the Pygmy Sperm Whale. The Smithsonian National Museum of Natural History mammal collections (2016) lists at least 40 stranding records, plus about 6-7 strandings likely of this species, for NC

SEASONAL OCCURRENCE: Through 1995, there were 12 known strandings along the coast (Webster et al., 1995). Oddly enough, as it is considered a warm-water species, the records occur from September through April; there were no strandings in the four months from May through August! However, Webster et al. (1995) suggest that the strandings might be mostly of females giving birth, or of female/young strandings. Backing up this seasonal pattern, the more all-encompassing NMNH database has nearly all of its 40+ stranding records from November to July, with a peak in March. (There are several probable records for August and September.) Thus, it is clearly scarce off the state in the summer and fall months.

HABITAT: Deeper waters of the Gulf Stream are preferred.

BEHAVIOR: Both species of Kogia whales, when resting at the water surface, show the top of the front half of the body, from snout to dorsal fin; thus, they look like overturned surfboards!

COMMENTS: The Dwarf Pygmy Whale was not described until 1966, and thus records and sightings for most of the 20th Century, probably even well after the description, were considered to be Pygmy Sperm Whales. The Dwarf has a slightly larger (taller) dorsal fin, but otherwise is quite similar to the larger Pygmy. Not surprisingly, the IUCN considers both species as Data Deficient.

STATUS: Native

LIST TYPE: Official
**Physeter macrocephalus**  Sperm Whale

- **Sighting or Collection**
  - NC areas: 9

**DISTRIBUTION:** Found off NC from VA to SC. There are stranding records for seven of the eight coastal counties in the state.

Found in oceans around the world, including the Atlantic from Arctic waters to the tropics.

**ABUNDANCE:** Uncommon -- fairly common for a large whale -- off the coast, usually well out of sight of land; very seldom seen from shore. Of the large whales in our waters, this is the most frequently seen one from boats/ships, particularly so in the warmer months. The Smithsonian National Museum of Natural History mammal collections (2016) lists 23 stranding records for NC.

**SEASONAL OCCURRENCE:** Through 1995, there were 16 strandings in NC (Webster et al., 1995), spanning the entire year, with only June, October, and December lacking records. The NMNH database contains stranding records for all months but October; however, the bulk are from March through September, with just singles in each month from November to February. Thus, the species seems more numerous off our coast in the warmer months. Not obviously migratory like so many other large species.

**HABITAT:** Mainly in deeper waters, from the Continental Slope to farther at sea.

**COMMENTS:** This is most common of the "great whales" around the world, despite being listed by the U.S. Fish and Wildlife Serice as an Endangered species. Numbers have been estimated at around 1.5 million individuals. This species is normally easily identified by its huge blocky head and by the blow, which angles to the left.

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: Presumed to occur off the entire NC coast. There are stranding records for six of the eight coastal counties in the state.

Atlantic Ocean, northward only to about MA; thus, found essentially only in the warmer waters of the Atlantic.

ABUNDANCE: Rare, as seen on offshore trips, but apparently not rare in true numbers well offshore. There are more strandings in NC of this species -- 19 as of 1995 (Webster et al., 1995) than of the other two Mesoplodon species. The Smithsonian National Museum of Natural History mammal collections (2016) lists 44 stranding records for NC, plus three others listed as 'Mesoplodon europaeus?'. Pelagic observations gathered by Brian Patteson over roughly 20 years has indicated that this is the most frequently seen, or identified, Mesoplodon species in our waters, though -- more often than not -- the majority of individuals of this genus have to be left unidentified.

SEASONAL OCCURRENCE: The many strandings as of 1995 are for all months except for July, August, and December. The NMNH strandings are rather evenly spread throughout the year, except for an absence in February. Thus, it occurs in NC waters throughout the year.

HABITAT: This beaked whale is possibly an inshore ocean species, considering its many strandings and relatively few offshore sightings. Habitat -- depths at which it typically occurs -- is thus uncertain.

COMMENTS: Gervais' Beaked Whales are infrequently identified at sea, in part because they lack overly distinctive field marks. Though Mesoplodon whales are not overly rare as a group in NC waters, getting good looks at them are difficult, as nearly all field marks are on the face/jaw, and not on the dorsal fin or dorsal half of the body. The IUCN considers it to be a Data Deficient species.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: Assumed to occur off the entire NC coast from VA to SC, though there are stranding records for just four of the eight coastal counties.

Occurs worldwide in oceanic waters. Occurs in the Atlantic from the Maritimes well south into the West Indies, and into the Gulf of Mexico.

ABUNDANCE: Apparently rare, and very seldom identified on trips offshore. As of 1995, there had been nine strandings in NC (Webster et al., 1995). The Smithsonian National Museum of Natural History mammal collections (2016) lists about 18 stranding records for NC.

SEASONAL OCCURRENCE: The strandings (through 1995) are for January, February, March, June, and July. The NMNH strandings are from January through March, and June through September, plus one in November -- suggesting that the species might well be present all year off our coast, despite no known records for several months of the year.

HABITAT: Generally well offshore, probably in deeper water such as beyond the Continental Shelf.

COMMENTS: The Blainville's can be identified by the highly arched jaw. Unfortunately, most of the Mesoplodons observed at sea do not give a good enough view for observers to be certain of identification; most are left as "Mesoplodon sp.". The IUCN considers the Blainville's Beaked Whale as Data Deficient, as it does for nearly all Mesoplodon species around the globe.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, presumably occurs in the ocean from VA to SC. However, there are stranding records for only three of the eight coastal counties, and none south of Carteret County (i.e., the southern coastal region).

Primarily the Atlantic Ocean (not in the Pacific); ranges from Canada to the Bahamas.

ABUNDANCE: Very rare to possibly rare; the rarest of the three NC Mesoplodon species in terms of strandings, and presumably the rarest also in absolute numbers. As of 1995, there were two strandings in NC, once each in March and July (Webster et al., 1995). The Smithsonian National Museum of Natural History mammal collections (2016) lists only three stranding records for NC, plus one offshore sighting with photos. Brian Patteson (pers. comm.) has never reliably identified this species on his 1,000+ trips offshore, and he believes that most or all reported sightings of True's Beaked Whales represent misidentified Gervais' Beaked Whales.

SEASONAL OCCURRENCE: The three strandings in the NMNH database are from July, August, and October. The photo record is from late May. Probably occurs in very small numbers throughout the year, but certainly much more stranding data needed.

HABITAT: Deeper waters of the ocean, likely beyond the Continental Shelf; almost certainly has not been seen (alive) within a few miles of shore.

COMMENTS: As with nearly all Mesoplodon whales, the IUCN considers the species as Data Deficient. True's Beaked Whale is very difficult to separate at sea from other Mesoplodon species, especially Gervais'. Most Mesoplodon individuals observed at sea have to be left as unidentified, as so little of the animals are typically exposed to the viewers on a boat or ship.

The species was first described in 1913 by Frederick W. True from an adult female that had stranded on the outer bank of Bird Island Shoal, Beaufort Harbor, North Carolina, in July 1912.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, only one definite record, a stranding in Dare County in 1994. However, there are three observational reports in offshore waters. Considered an accidental or casual stray, well to the south of the usual range.

Found only in the northern Atlantic Ocean, south regularly to about Newfoundland, and in winter south to NY.

ABUNDANCE: Accidental in NC, with just one definite record. Fairly common to perhaps common in the main part of its range, and fairly easy to observe.

SEASONAL OCCURRENCE: More likely to stray into NC waters in winter or very early spring. However, the only known state record was of one stranding on 27 October 1994. The Smithsonian's National Museum of Natural History database (2016) lists three records as 'Hyperoodon ? ampullatus'; these are for 30 May 1994, 26 July 1982, and 16 May 1981.

HABITAT: Strongly favors cold waters.

BEHAVIOR: Typically occurs in fairly small groups, up to about 10 individuals. It is considered to be rather curious of boats. Considerably easier to observe than most other beaked whale species.

COMMENTS: This species has been heavily impacted by commercial whaling operations; though such operations have ceased in the past few decades, it still has not recovered from former numbers. There are photographs reported for the 1982 and 1994 reports, but as the NMNH database lists the species with a '?', it appears these are not confirmed. As a result, these three reports from offshore are not added to the website and shown on the range map.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC, presumed to occur all along the coastline and offshore. Strandings recorded from five of the eight coastal counties. Seldom or never seen (alive) from shore, but with numerous sightings in the vicinity of the Continental Slope.

Occurs in oceans worldwide.

ABUNDANCE: Uncommon to locally fairly common. Frequently seen in the vicinity of "The Point" ESE of Oregon Inlet. It is, by far, the most often seen of the beaked whales (family Ziphiidae) in the state, though this might be due to its much larger size and more easily identifiable marks than for the Mesoplodon species. Despite the fact that sightings off the coast are not rare, the Smithsonian National Museum of Natural History mammal collections (2016) lists only 11 stranding records for NC.

SEASONAL OCCURRENCE: As of 1995, there had been four strandings -- April (2), July, and December. The NMNH database shows most strandings between April and July, with singles in October and December. These data suggest that it is more numerous off our coast in the warmer months, as there are no stranding records from January through March.

HABITAT: Deeper offshore ocean, apprently quite scarce over the Continental Shelf.

BEHAVIOR: This large beaked whale occurs in small groups, typically no more than seven to ten individuals in a pod. References consider the species to be wary of boats.

COMMENTS: Males can be quite pale on the head, and older males are rather whitish-headed, as well as frequently scarred. Unlike other "beaked whales", numbers of greater than 10 individuals can be seen in NC waters on some pelagic trips. In fact, the species might be more easily seen on boat trips off NC than off any other Eastern state.

STATUS: Native

LIST TYPE: Official
Gray Whale

Eschrichtius robustus

**DISTRIBUTION:** In NC, presumably occurred up and down the state, likely inshore and perhaps well offshore. Now extirpated in NC waters.

Presently found only in the Pacific Ocean, but formerly occurred in the Atlantic Ocean; it has been extirpated from the Atlantic since the 1700's.

**ABUNDANCE:** Extirpated from the state. In 1982, there were four skulls known from the state in several museums (Lee et al., 1982), and additional skulls have since been found. Former abundance off the NC coast is not known. The Smithsonian National Museum of Natural History mammal collections (2016) lists four stranding records for NC, though the dates of the discoveries seem immaterial, as the specimens are considered as 'old carcass (mummy or skeleton)'.

**SEASONAL OCCURRENCE:** Not known, but probably mostly in spring and fall, as it is a strongly migratory species along the eastern Pacific.

**HABITAT:** Oceanic, more likely inshore than in deeper waters, as the behavior of Pacific coast animals takes them along the coast, within a few miles of shore.

**BEHAVIOR:** In the Pacific, where well known as a long-distant migrant, the species is quite tame and can be approached closely by boats. There is a major tourist industry in the Pacific States and Mexico for the observation of Gray Whales.

**COMMENTS:** The whaling industry was the cause of the complete extirpation of Gray Whales in the Atlantic. The species, which is the only species in its family (Eschrichtiidae), is listed as Endangered by the U.S. Fish and Wildlife Service.

**STATUS:** Extirpated

**LIST TYPE:** Official
DISTRIBUTION: In NC, occurs offshore all along the coastline, generally away from sight of land. Despite many strandings, they all fall within just four of the eight coastal counties of the state.

Occurs worldwide in all oceans.

ABUNDANCE: Rare to uncommon, but the most frequently seen Balaenoptera species in the state, and certainly is the best known of those four species. Occasionally seen from shore, but much less so than is the Humpback Whale. The Smithsonian National Museum of Natural History mammal collections (2016) lists 31 stranding records for NC.

SEASONAL OCCURRENCE: Most frequently seen in winter, sparingly from fall to late spring. There were 14 strandings known in the state as of 1995 (Webster et al., 1995); all but one were from January to May, and one in November. The highest number was in January, suggestive of the peak of occurrence in NC waters. The NMNH collections database also shows this range, with no stranding records from June through October. As with other large whales, it moves north in spring and south in late fall, though it is clearly present in NC waters all winter.

HABITAT: Offshore waters, though can be seen somewhat inshore, within a few miles of the coast.

BEHAVIOR: This is one of the fastest swimming whale species, and it is typically wary of boats. Though they can occasionally be seen in moderate-sized pods, in NC it is usually seen alone or in very small groups.

COMMENTS: This is another large whale that is listed as Endangered by the U.S. Fish and Wildlife Service. Fortunately, it is not overly rare in the North Atlantic, though numbers are greatly reduced from a century or more ago as a result of the whaling industry.

STATUS: Native

LIST TYPE: Official
**Sei Whale**

*Balaenoptera borealis*

- Sighting or Collection
- NC areas: 2

**DISTRIBUTION:** In NC, occurs sparingly offshore, but is seldom seen. There are stranding records for only two of the eight coastal counties.

Occurs in oceans worldwide, thus throughout the western Atlantic Ocean.

**ABUNDANCE:** Certainly very rare, with only a few records. There are only two known stranding records, on 16 April 1975 and on 29 March 2014 (Smithsonian National Museum of Natural History database, 2016). Apparently not conclusively identified offshore in NC waters, though certainly must occur as a rare migrant.

**SEASONAL OCCURRENCE:** Poorly known, as there are only a few state records. It migrates southward in the fall, and northward in spring; thus, it possibly is most likely to be seen in NC waters in spring and fall. Both NC strandings are in the spring season.

**HABITAT:** Deeper waters offshore; practically never seen from boats on single-day trips from the NC coast -- either because of their great rarity or because of the distance from shore (or both).

**BEHAVIOR:** This is another very fast-swimming whale species. Unlike most other baleen whales, the tail flukes are seldom seen when the species surfaces and then dives.

**COMMENTS:** This whale species can be difficult to identify from the Bryde's Whale, mainly as the latter species was described only several decades ago. Also, at a distance, it can be difficult to separate from the Fin Whale (if the head and jaw coloration cannot be seen). Even so, both the Sei Whale and the Bryde's Whales are very rarely seen in the central and southern Atlantic states. The common name is pronounced like "sigh". As with most Balaenoptera whales, it is listed as Endangered by the U.S. Fish and Wildlife Service.

**STATUS:** Native

**LIST TYPE:** Official
Common Minke Whale

**Balaenoptera acutorostrata**

**NC areas:** 4

**DISTRIBUTION:** Distribution in NC not well known, but seen essentially only well offshore (away from sight of land). Only two known stranding records, both from the same county (Dare).

Occurs in both the Atlantic and the Pacific oceans.

**ABUNDANCE:** Generally rare, well off the NC coast. Poorly known for much or most of the 20th Century in the Southeastern states, and the first record for the state was not until 4 April 1978 (sight records at sea). Since then, two strandings have been reported through 1995 (Webster et al., 1995), both in May. There are a few sightings off the coast since 1995, but it still remains a poorly known species in NC waters. The Smithsonian National Museum of Natural History mammal collections (2016) lists just these two stranding records for NC.

**SEASONAL OCCURRENCE:** Apparently mainly in the cooler months. Seasonal migrations seem to be poorly known, but NC might be somewhat near the southern part of the normal range of the species. Nonetheless, it moves north near the coast in spring and southward off the coast in fall, perhaps even wintering off the NC coast. Both of the known strandings (two) were in May.

**HABITAT:** Generally in cooler water, but specifics are not well known.

**BEHAVIOR:** This species is much smaller than the other Balaenoptera species in the state. Not surprisingly, it can occur in larger pods than others, sometimes up to 30 individuals. Also, perhaps because of its small size, it can be approached more closely in boats than can other baleen whales.

**COMMENTS:** Unlike a number of other Balaenoptera whales, this "small" species is not on the U.S. Fish and Wildlife Service endangered species list. The taxonomy of the 'Minke Whale' complex is a bit unsettled. Originally it was considered a single species occurring in both the Northern and the Southern hemispheres. However, most references now identify two species -- Common Minke Whale (Balaenoptera acutorostrata) and the Antarctic Minke Whale (B. bonaerensis).

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: In NC, apparently noted only as a single specimen washed ashore at Carolina Beach, New Hanover County, on 13 March 2003. There appear to be no offshore reports/records.

Occurs in the warmer portions of the Atlantic and Pacific oceans. In the Atlantic, mainly north to SC, but sparingly to the Chesapeake Bay area of VA and MD.

ABUNDANCE: Though there is apparently just a single record for the state, it likely is best considered as very rare well offshore, rather than accidental or casual. The Smithsonian National Museum of Natural History mammal collections (2016) lists just this single stranding record for NC.

SEASONAL OCCURRENCE: Breeds in warmer waters in the winter season, then migrates or disperses northward. As NC lies near or at the northern edge of the range, most likely to be expected from spring to fall.

HABITAT: Offshore waters.

BEHAVIOR: Relatively little is known about the behavior of this species, as least as compared with other baleen whales. As with the Sei Whale, the species seldom shows the tail flukes when diving.

COMMENTS: This species was confused with the similar Sei Whale for decades and longer. Thus, it was no surprise that the specimen that washed ashore at Carolina Beach was originally identified as a Sei Whale. However, Bryde's Whale has three longitudinal ridges on the rostrum (in most individuals); Sei Whales have just a single midline ridge on the rostrum. The common name is pronounced like "BROOD-uhz"; the species is named after a Norwegian entrepreneur. Some references list the scientific name as Balaenoptera brydei, a different species from a very similar form in the Indian and western Pacific oceans, named as B. edeni. Most references lump these two, under the name B. edeni.

STATUS: Native

LIST TYPE: Official
DISTRIBUTION: In NC waters, found both inshore and offshore from the VA line to the SC line. There are stranding records for seven of the eight coastal counties. Worldwide in all oceans.

ABUNDANCE: The most frequently seen large whale in NC waters from shore. Generally uncommon to fairly common from Cape Hatteras northward, and rather rarely seen south of this cape, perhaps because of a north-south migration that carries it farther offshore south of the cape. Often seen from shore from the VA line to Cape Hatteras. However, it is quite rarely seen more than a few miles offshore. The Smithsonian National Museum of Natural History mammal collections (2016) lists 49 stranding records for NC.

SEASONAL OCCURRENCE: Primarily from late fall to spring. There were nine strandings reported up to 1995 (Webster et al., 1995), with all being from December through April (covering all five months). The great majority of the strandings in the NMNH database are from October through April; there are none at all in July or August. The species breeds in warmer waters in the subtropics during the winter and migrates north to Arctic waters, where it spends the summer.

HABITAT: Oceanic, both inshore (within a mile or two of shore) and well offshore. By far, the most frequently seen whale from shore in NC.

BEHAVIOR: This species is known for its spectacular acrobatics, especially for such a huge animal. They often breech, and because the underside of the tail flukes is mostly white, individuals can be identified from photographs of the tail flukes (from below). It is one of the frequent target species of nearly any whale-watching boat off the coasts of North America, as well as in various polar waters.

COMMENTS: This is another whale that is listed as Endangered by the U.S. Fish and Wildlife Service. This seems surprising, considering its relative abundance compared with most other large whales (except Sperm). However, as with nearly all large whales, considerable numbers were harvested in earlier centuries, though the population in the North Atlantic is rebounding, at least slowly.

STATUS: Native

LIST TYPE: Official
**Eubalaena glacialis**  North Atlantic Right Whale

**DISTRIBUTION:** Occurs off the entire length of the NC coastline, as it is essentially migratory past our state. There are stranding records for five of the eight coastal counties.

Restricted to the northern portions of the Atlantic Ocean, from the Bahamas and FL northward to Newfoundland and Labrador.

**ABUNDANCE:** Globally endangered; listed by the U.S. Fish and Wildlife Service as an Endangered Species. In strong decline, with perhaps only 300 individuals in its entire range, as of 2013. Along and off NC, it is very rare and declining in observation; only a few NC records in the past 10-20 years. The Smithsonian National Museum of Natural History mammal collections (2016) lists 31 stranding records for NC.

**SEASONAL OCCURRENCE:** Primarily between late fall and early spring, off NC. It breeds in the warmer waters off GA and FL in the winter, and moves northward to summer off the Maritime Provinces, for the most part. It then migrates southward in late fall. Interestingly, the four strandings along the NC coast, as of 1995 (Webster et al., 1995) were from February to April. Most of the stranding dates in the NMNH database fall between December and April, with a few into June, and one in October; there are no stranding records from July - September.

**HABITAT:** The offshore ocean, seldom seen from shore.

**BEHAVIOR:** This is a slow-moving species, which unfortunately made it easy for early whalers to kill. It is relatively sluggish and non-acrobatic, though the tail flukes are often seen as it dives.

**COMMENTS:** The main threats currently are entanglement in fishing lines and collision with ships/boats; formerly, it was heavily hunted, the main reason for the precipitous decline in the past 100-200 years. This is a somewhat recently "split" species, as for most of the 20th Century this was called the Right Whale, found in both the North Atlantic and the South Atlantic, as well as the Pacific oceans. The complex now consists of the North Atlantic Right Whale (Eubalaena glacialis), the North Pacific Right Whale (E. japonica), and the Southern Right Whale (E. australis).

**STATUS:** Native

**LIST TYPE:** Official
DISTRIBUTION: Occurs essentially annually along the coast of NC, mainly along the southern third of the coast (Carteret County southward). Manatees tend to be seen inshore of the ocean, such as along the Intracoastal Waterway or other bays, estuaries, and lower portions of large rivers (at bay mouths), sparingly as far as New Bern. It has occurred also along the entire NC coast.

Occurs in warm waters along the Atlantic coast, sparingly as far north as the Chesapeake Bay area, but mainly from FL southward.

ABUNDANCE: Rare but essentially annual along the southern coast, with a few sightings in a given year. More frequent the farther south along the coast; not seen annually north of Cape Hatteras (where best considered very rare).

SEASONAL OCCURRENCE: Almost always in the warmer months of the year, as a visitor/stray northward from FL and other tropical waters.

HABITAT: In NC, favors brackish waters of estuaries, bays, and large river mouths; probably does much migration up and down the Intracoastal Waterway. Less frequently seen in the inshore ocean. Seldom or never seen up-river farther than the embayed partions, such as New Bern.

BEHAVIOR: This is a very tame and sluggish mammal, not afraid of swimmers or scuba divers. A moderate number are killed by speeding boats, farther southward.

COMMENTS: The species is also called the Florida Manatee. It is listed as Endangered by the U.S. Fish and Wildlife Service.

STATUS: Native

LIST TYPE: Official
Appendix A: Species suspected to have occurred in North Carolina, but which lack documentation.

North American Porcupine  Erethizon dorsatum

Lee et al. (1982, p. 7) state that "There is some reason to suspect that the Porcupine and Fisher may have once occurred in the mountainous portions of North Carolina, but their presence in historic times cannot be substantiated." Kellogg (1939), in an "Annotated List of Tennessee Mammals", says "Mercer ... found the dried feces and quills of a porcupine in Bigbone Cave near Elroy, Van Buren County, Tenn. During the recent rearrangement of the mammal collection in the National Museum, a left mandible of an immature porcupine labeled as coming from 'a Tennessee cave', but with no other data, was found." Linzey (1995) says "Hall (1981) indicated that its range may extend through the mountains as far south as the Smokies. Jawbones of porcupines have been recovered from archaeological [sic] sites west of Chattanooga in Marion County, Tennessee".

Thus, though there is some evidence that Porcupines might have occupied the mountains of Tennessee into the 19th Century, there seems to be nothing on record of even sightings from North Carolina, much less reports of specimens or carcasses.

Swamp Rabbit  Sylvilagus aquaticus

Unlike with the Porcupine, Snowshoe Hare, and the Fisher, there actually is an existing specimen of a supposed Swamp Rabbit. Lee et al. (1982, p. 39) state "We recently discovered in the collection of the North Carolina State Museum (NCSM 843) a male specimen of S. [= Sylvilagus] aquaticus from Clay County, N.C., which was erroneously labeled S. floridanus [= Eastern Cottontail]. The specimen was collected on 18 August 1956, 11 miles E of Hayesville by Tom Beadles (total length 429 mm, tail vertebrae 49 mm, hind foot 96 mm, ear 63 mm, weight 1042 g; skull not saved.) The specimen appears to be molting into adult summer pelage, but no other information is available."

The above information, from a species account for Swamp Rabbit in "A Distributional Survey of North Carolina Mammals", would seem to be a "slam-dunk" case for inclusion on the North Carolina state list. However, Dr. David Webster, at UNC-Wilmington, studied the specimen in the mid-1980's, and found it to be in very poor condition, such that he was unable to tell what it was. As a result, this species has not appeared on the N.C. Scientific Council on Mammals list of rare species. The N.C. Natural Heritage Program supports the decision of the Scientific Council in not considering the Swamp Rabbit to be convincingly documented for the state.

Snowshoe Hare  Lepus americanus

Kellogg (1939), in an "Annotated List of Tennessee Mammals", says "Information received from local residents suggests that varying hares [i.e., Snowshoe Hares] were formerly present in the mountainous district extending from Mount Guyot to White Rock, Cocke County. These residents inquired if Perrygo had seen any of the rabbits that turned white in winter and made such long jumps when chased in the snow by dogs. He was told that they were usually 'jumped' from rhododendron thickets near the summits of the peaks. From repeated inquiries, Perrygo learned that these rabbits were very rare now but formerly were often seen during winter months by local hunters."

Several recent field guides and reference books not surprisingly include North Carolina and/or Tennessee as being at the southern edge of the species' range. However, neither state considers the Snowshoe Hare as being conclusively documented in the region, and the species certainly is extirpated over the past 150 to 200 years, if not longer.

Fisher  Martes pennantis

According to Powell, in an article in the 1991 "Wildlife in North Carolina", "John James Audubon and the Reverend Bachman talked to hunters and trappers who had killed fishers in the North Carolina and Tennessee mountains; Bachman apparently saw carcasses or pelts of such fishers." He states that the "last records of fishers in the southern Appalachians date from the 1830s."

Though there seems little reason to doubt these excellent biologists, no specimens of Fishers from North Carolina or Tennessee are known to reside in any museum collection, and thus we have no conclusive evidence of their presence in these states.
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Number of Counties = 100

Totals as of May 1, 2017