Natural Heritage Program List of Rare Animal Species of North Carolina 2018

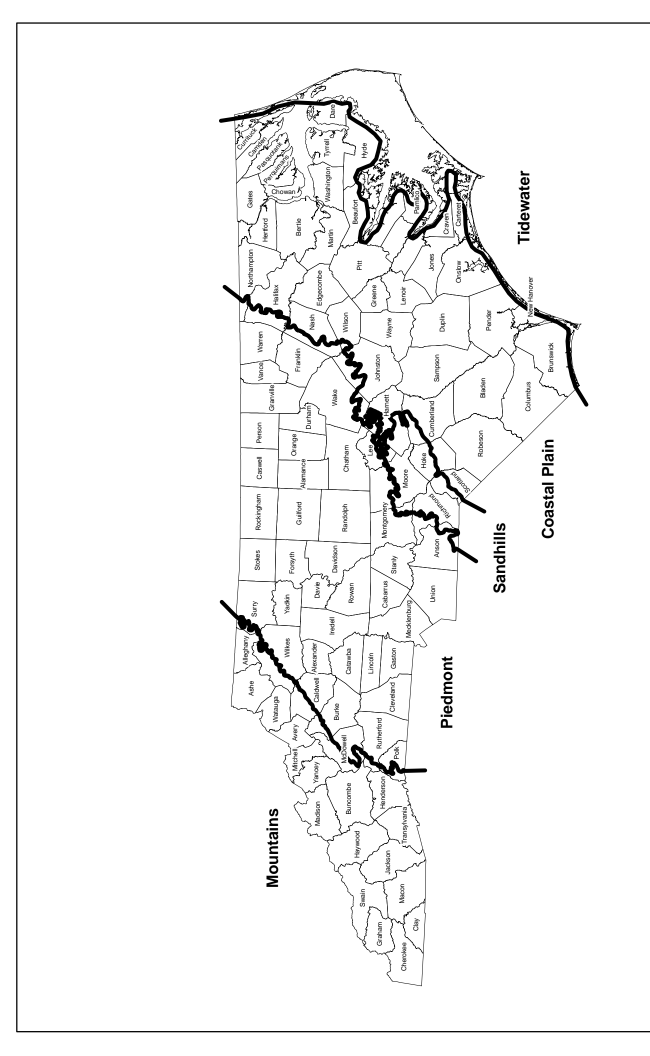


Carolina Northern Flying Squirrel (Glaucomys sabrinus coloratus) photo by Clifton Avery

Compiled by Judith Ratcliffe, Zoologist

North Carolina Natural Heritage Program N.C. Department of Natural and Cultural Resources

www.ncnhp.org



THE COUNTIES AND PHYSIOGRAPHIC PROVINCES OF NORTH CAROLINA

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North Carolina Natural Heritage Program N.C. Department of Natural and Cultural Resources Raleigh, NC 27699-1651

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This list is dynamic and is revised frequently as new data become available. New species are added to the list, and others are dropped from the list as appropriate. The list is published periodically, generally every two years. Further information may be obtained by contacting the North Carolina Natural Heritage Program, Department of Natural and Cultural Resources, 1651 MSC, Raleigh, NC 27699-1651 and the North Carolina Wildlife Resources Commission, 1701 MSC, Raleigh, NC 27699-1701. Additional information on rare species, as well as a digital version of this list, can be obtained from the Natural Heritage Program's website at www.ncnhp.org .

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Many staff members of the N.C. Natural Heritage Program (NCNHP) were involved in the preparation and creation of this document. Dr. Harry LeGrand, former NCNHP Vertebrate Zoologist, developed the foundation of the Rare Animal List during his tenure with our program - his efforts are carried forward with greatest appreciation. Jame Amoroso, Suzanne Mason, and Meredith Wojcik entered numerous animal records into the database over the past two years and Linda Rudd contributed her editorial and document processing expertise to the preparation of the final document. Misty Buchanan, our Director, provided invaluable guidance throughout the list preparation and review of the final draft.

The Endangered, Threatened, and Special Concern species lists of the North Carolina Wildlife Resources Commission make up the majority of vertebrate and mollusk species on the Rare Animal List. Scientific Councils compile recommendations for consideration by the Commission and upon approval these become legally protected species in North Carolina – the efforts of the Councils are very much appreciated.

The invertebrate lists have been developed with the assistance of taxa experts: Steve Hall (various groups including land snails, dragonflies and damselflies, moths, and grasshoppers and katydids), John Cooper (crayfishes), Trish MacPherson, Kathy Herring, Dave Lenat, Dave Penrose, Eric Fleek, Steven Beatty and Victor Holland (mayflies, stoneflies, caddisflies, and beetles), Dale Schweitzer (various groups but especially moths), Bo Sullivan (butterflies and moths), and Amy VanDevender (land snails). The dragonfly and damselfly lists were developed through collection records of Duncan Cuyler, with his data provided to NCNHP by Steve Roble and Bill Mauffray.

NORTH CAROLINA ANIMAL LIST – RARE

INTRODUCTION

The North Carolina Natural Heritage Program (NCNHP) conducts and maintains an inventory of known locations of rare animals and plants in the state as part of its mission to support conservation of natural areas. The primary functions of this inventory list are its use 1) in determining priorities for protection of the state's most important natural areas and the animals and plants contained therein, 2) in determining priorities for inventory, and 3) by public agencies and private persons for environmental assessment and land management planning.

The NCNHP is charged under the Nature Preserves Act (G.S. 143B-135.250 to -135.272) with compiling and maintaining information relevant to the protection of North Carolina's most important natural areas. NCNHP takes the lead role in North Carolina in the inventory of the state's natural diversity and the identification of important natural areas and rare species habitats. The list incorporates the most recent federal status designations determined by the U.S. Fish and Wildlife Service (USFWS) for all animal taxa native to North Carolina. Prior to 2018, NCNHP included Federal Species of Concern (FSC) as a federal status. The FSC list was collectively maintained by the North Carolina offices of the USFWS but FSC is not an official federal status. Under the guidance of the USFWS Region 4 office, the Raleigh Ecological Services office has revised their focus toward At-Risk Species and as such the NCNHP will no longer report FSC as a federal status. The At-Risk Species list is a dynamic list which includes species proposed for listing under the ESA, Candidate species, and species that have been petitioned for listing. Please refer to the At-Risk Species Finder at https://www.fws.gov/southeast/finder/#/species/list for more information.

This list also includes North Carolina legal status information from the N.C. Wildlife Resources Commission (NCWRC). NCWRC is responsible for the listing and protection of the state's nongame species of mammals, birds, reptiles, amphibians, freshwater fishes, mollusks, and crustaceans, under N.C. General Statutes - Chapter 113 Article 25. The NCNHP, NCWRC, and USFWS work cooperatively to ensure the continued survival of all of North Carolina's rich fauna. Over the past 25 years and continuing in the future, the advice and protection designations (for example, Endangered, Threatened, and Special Concern) of scientific councils and committees have been considered in the creation of the list.

Many species that lack formal legal protection are nonetheless imperiled in North Carolina. Therefore, NCNHP collects data on these species in addition to those classified under the three protection designations above and places them in two categories: Significantly Rare (SR) and Watch List (W). These species receive no special legal protection status; rather, the designation is used to convey information about the species' rarity within the state. The tracking of SR species, along with Endangered, Threatened, and Special Concern species, plays a critical role in how NCNHP evaluates natural areas for their importance in conservation of the state's native biodiversity. These status categories are defined in this list under "N.C. Status."

Because of the difficulty in gathering data for marine and estuarine fishes, marine invertebrates, millipedes, scorpionflies, most beetles, ants, and annelids, these animals are no longer tracked or included on the Rare or Watch lists. NCNHP requests locality and population data on the species listed in this publication. Survey forms can be downloaded from our website. For the most current information about the range of tracked species in North Carolina, visit www.ncnhp.org. Information, including maps and datasets, on animals, plants, and communities nationwide may be found on NatureServe Explorer (www.natureserve.org).

EXPLANATION OF STATUS AND RANK CODES FOR ANIMALS

Status Codes

In North Carolina, all state status (Endangered, Threatened, and Special Concern) changes must be approved by the N.C. Wildlife Resources Commission and published in the State Register for public comment. These taxa are given state protection under the State Endangered Species Act (G.S. 113-331 to 113-337). Significantly Rare and Watch List are NCNHP designations only, not affording official state protection.

United States Status is designated by the U.S. Fish and Wildlife Service (USFWS) and the U.S. National Marine Fisheries Service (USNMFS) in accordance with the U.S. Endangered Species Act of 1973 (USESA), as amended.

N.C. STATUS - ANIMALS

N.C. STATUS CODE	STATUS	DEFINITION
E	Endangered	Any native or once-native species of wild animal whose continued existence as a viable component of the state's fauna is determined to be in jeopardy or any species of wild animal determined to be an Endangered species pursuant to the Endangered Species Act. (G.S. 113-25.)
Т	Threatened	Any native or once-native species of wild animal which is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range, or one that is designated as a Threatened species pursuant to the Endangered Species Act. (G.S. 113-25.)
SC	Special Concern	Any species of wild animal native or once-native to North Carolina which is determined by the NCWRC to require monitoring but which may be taken under regulations adopted under the provisions of the Article. (G.S.113-25)
SR	Significantly Rare	Any species which has not been listed as an Endangered, Threatened, or Special Concern species, but which exists in the state (or recently occurred in the state) in small numbers (generally fewer than 100 statewide populations) and has been determined by the NCNHP to need monitoring. Significantly Rare species include species of historical occurrence with some likelihood of rediscovery in the state and species substantially reduced in numbers by habitat destruction, direct exploitation, or disease.
SR-G	Significantly Rare-Game	Species is a game animal or a furbearer, and therefore (by law) cannot be listed for state protection as E, T, or SC.
WL	Watch List	Any other species believed to be rare and of conservation concern in the state but not warranting active monitoring at this time.

U.S. STATUS – ANIMALS

U.S. STATUS CODE	STATUS	DEFINITION
Е	Endangered	A taxon that is in danger of extinction throughout all or a significant portion of its range (Public Law 93-205 87 Stat. 884).
Т	Threatened	A taxon that is likely to become an endangered species within the foreseeable future throughout all or a significant portion of its range (Public Law 93-205 87 Stat. 884).
С	Candidate	Taxa for which the USFWS has on file enough substantial information on biological vulnerability and threat(s) to support proposals to list them as endangered or threatened. Proposed rules have not yet been issued because this action is precluded at present by other listing activity. Development and publication of proposed rules on these taxa are anticipated. The USFWS encourages state and other federal agencies as well as other affected parties to give consideration to these taxa in environmental planning (Federal Register, 28 February 1996). Taxa formerly considered "Category 1" are now considered "Candidate."
BGPA	Bald and Golden Eagle Protection Act	The Bald and Golden Eagle Protection Act (Eagle Act)(16U.S.C. 668-668d) prohibits take of bald and golden eagles and provides a statutory definition of "take" that includes "disturb." The USFWS has developed National Bald Eagle Management Guidelines to provide guidance to land managers, landowners, and others as to how to avoid disturbing bald eagles. For additional information please see http://www.fws.gov/migratorybirds/baldeagle.htm .
EXP	Experimental Population	A taxon listed as experimental (either essential or nonessential). Experimental, nonessential populations of endangered species (e.g., red wolf) are treated as threatened species on public land, for consultation purposes, and a species proposed for listing on private land.
P_	Proposed	Species proposed in the Federal Register as a status different from its current federal status.
T (S/A)	Threatened due to Similarity of Appearance	Section 4 (e) of the USESA authorizes the treatment of a species (subspecies or population segment) as endangered or threatened even though it is not otherwise listed as endangered or threatened if (a) the species so closely resembles in appearance an endangered or threatened species that enforcement personnel would have substantial difficulty in differentiating between the listed and unlisted species, (b) the effect of this substantial difficulty is an additional threat to an endangered or threatened species, and (c) such treatment of an unlisted species will substantially facilitate the enforcement and further the policy of the USESA [Federal Register 4 November 1997, Volume 62(213):59605-59623].
T-4(d)	Threatened with a 4(d) Rule	Section 4(d) of the ESA allows special regulations for threatened species that modify normal ESA protections when it is determined that such a modification is necessary and advisable to provide for the conservation of that species. A 4d rule is specific to the particular plant or animal for which it was created. For additional information, see links at http://www.fws.gov/midwest/endangered/mammals/nlba/ .

Ranking System

Natural Heritage Programs and the NatureServe Network have developed a consistent method for evaluating the relative imperilment of both species and ecological communities. These assessments lead to the designation of a conservation rank. These ranks provide an estimate of extinction risk. Conservation rank values have been assigned over the past 30 years by the NCNHP, NatureServe, and a large number of collaborators in government agencies, universities, natural history museums, botanical gardens, and other conservation organizations. This information has been developed primarily to help in guiding conservation and informing environmental planning and management.

Conservation ranks are either state (S) or global (G) and are based on a one-to-five scale, ranging from critically imperiled (S1 or G1) to demonstrably secure (S5 or G5). These assessments are based on the best available information, considering a variety of factors such as abundance, distribution, population trends, and threats. Global ranks apply to the species throughout its range. The system is widely used by nationwide agencies and organizations as the best available scientific and objective assessment of a species' imperilment throughout its range.

A rank involving two numbers indicates uncertainty. For example, an S2S3 or a G2G3 rank indicates that the species may be S2 or S3 (or G2 or G3), but that existing data do not allow that determination to be made.

N.C. RANK - ANIMALS

N.C. RANK	NUMBER OF EXTANT OCCURRENCES	DESIGNATION	DESCRIPTION
S1	1-5	Critically Imperiled	Critically imperiled due to extreme rarity or some factor(s) making it especially vulnerable to extirpation (local extinction) from the state. Typically 5 or fewer occurrences or very few remaining individuals (<1,000).
S2	6-20	Imperiled	Imperiled due to rarity or some factor(s) making it very vulnerable to extirpation from the state. Typically 6 to 20 occurrences or few remaining individuals (1,000 to 3,000).
S3	21-100	Vulnerable	Vulnerable to extinction either because rare or uncommon, found only in a restricted range (even if abundant at some locations), or due to other factors making it vulnerable to extirpation. Typically 21 to 100 occurrences or between 3,000 to 10,000 individuals.
S4	101-1,000	Apparently Secure	Apparently secure and widespread, usually with more than 100 occurrences and more than 10,000 individuals.
S5	1,001+	Secure	Common, widespread, and abundant. Essentially ineradicable under present conditions. Typically with considerably more than 100 occurrences and more than 10,000 individuals.

N.C. RANK	NUMBER OF EXTANT OCCURRENCES	DESIGNATION	DESCRIPTION
SH	0?	Historical	Of historical occurrence, with some expectation that it may be rediscovered. Its presence may not have been verified in the past 20 years. Upon verification of an extant occurrence, SH-ranked elements would typically receive an S1 rank. Note: an element is not automatically assigned an SH (or SX) rank if it has not been verified in the past 20 years; some effort must have been made to locate or relocate occurrences.
SX	0	Presumed Extirpated	Believed to be extirpated. Has not been located despite intensive searches of historical sites and other appropriate habitat, and virtually no likelihood that it will be rediscovered.
SU	Unknown	Unrankable	Currently unrankable due to lack of information or substantially conflicting information about status or trends. More information is needed.
SNR	Unknown	Not Ranked	Statewide rank not yet assessed.
SNA	N/A	Not Applicable	A conservation status rank is not applicable because the element is not a suitable target for conservation for one of these reasons: • Hybrid – an interspecific hybrid without conservation value; • Exotic Origin – not native to North Carolina; • Accidental/Nonregular – outside usual range and not regularly found in North Carolina; • Not Confidently Present – never documented as present in NC; • Synonym – the taxon is not recognized by the NCNHP.
S_B	1-?	Breeding	Rank of the breeding population in the state. Used for migratory species only. Ex: Bachman's sparrow (<i>Peucaea aestivalis</i>) is S3B,S2N).
S_N	1-?	Nonbreeding	Rank of the nonbreeding population in the state. Used for migratory species only. Ex: Bachman's sparrow.
S_?		Uncertain	Denotes inexact or uncertain numeric rank.

GLOBAL RANK – ANIMALS

GLOBAL RANK	NUMBER OF EXTANT POPULATIONS	DESIGNATION	DESCRIPTION
G1	1-5	Critically Imperiled	Critically imperiled globally because of extreme rarity or because of some factor(s) making it especially vulnerable to extinction. Typically 5 or fewer occurrences or very few remaining individuals (<1,000) or acres (<2,000) or linear miles (<10).
G2	6-20	Imperiled	Imperiled globally because of rarity or because of some factor(s) making it very vulnerable to extinction. Typically 6 to 20 occurrences or few remaining individuals (1,000 to 3,000) or acres (2,000 to 10,000) or linear miles (10 to 50).
G3	21-100	Vulnerable	Vulnerable globally either because very rare throughout its range, found only in a restricted range (even if abundant at some locations), or other factors making it vulnerable to extinction. Typically 21 to 100 occurrences or between 3,000 and 10,000 individuals.
G4	101-1,000	Apparently Secure	Uncommon but not rare (although it may be rare in parts of its range, particularly on the periphery) and usually widespread. Apparently not vulnerable in most of its range, but possibly cause for long-term concern. Typically more than 100 occurrences and more than 10,000 individuals.
G5	1,001+	Secure	Common, widespread, and abundant (although it may be rare in parts of its range, particularly on the periphery). Not vulnerable in most of its range. Typically with considerably more than 100 occurrences and more than 10,000 individuals.
GH	0?	Historical	Known only from historical occurrences, but with some expectation that it may be rediscovered. May still be extant; further searching is needed.
GX	0	Presumed Extinct	Believed to be extinct throughout its range (e.g., passenger pigeon) with virtually no likelihood that it will be rediscovered. Not located despite intensive searches of historical sites and other appropriate habitat.

GLOBAL RANK	NUMBER OF EXTANT POPULATIONS	DESIGNATION	DESCRIPTION
GU	Unknown	Unrankable	Currently unrankable due to lack of information or due to substantially conflicting information about status or trends; need more information.
GNR	Unknown	Not Ranked	Global rank not yet assessed.
G_T_		Subspecies or Variety Rank	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.
G_?		Uncertain	Denotes inexact or uncertain numeric rank.
G_Q		Questionable Taxonomy	Taxonomic classification that may reduce conservation priority. Distinctiveness of this entity as a taxon at the current level is questionable. Resolution of this uncertainty may result in change from a species to a subspecies or inclusion of this taxon in another taxon, with the resulting element having a lower-priority conservation status rank.

Physiographic Province/Region. The provinces/regions in which the species is known to occur are indicated. This should not be regarded as the only province(s) or regions(s) of the state in which the species could occur; our knowledge of the fauna of North Carolina is still very imperfect. The provinces are abbreviated as follows:

ABBREVIATION	PROVINCE/REGION	DESCRIPTION
M	Mountains (Blue Ridge)	All parts of North Carolina west of the foot of the Blue Ridge Escarpment.
P	Piedmont	All parts of North Carolina east of the foot of the Blue Ridge Escarpment and west of the Fall Line, including outlying "foothill" ranges, such as the Brushy, Uwharrie, Sauratown, and South mountains. This province is shallowly underlain by crystalline metamorphic, igneous, or (rarely) consolidated sedimentary rocks.
С	Coastal Plain	All parts of North Carolina east of the Fall Line, but excluding the Sandhills region and those portions associated with Tidewater. Generally consisting of unconsolidated sands, silts, clays, and peats, though rarely shallowly underlain by consolidated coquina limestone ("marl").

S	Sandhills	Portions of Cumberland, Harnett, Hoke, Lee, Moore, Richmond, Scotland, and Montgomery counties consisting mostly of deep aeolian sands of the Middendorf and Pinehurst formations (Cretaceous to Tertiary age). The Sandhills are really part of the coastal plain but are here distinguished because of their distinctive geomorphology and vegetation. Areas somewhat resembling the Sandhills region but occurring in other parts of the state (such as Carolina bay rims and aeolian or beach ridge deposits in the outer Coastal Plain) are considered part of the Coastal Plain Province.
Т	Tidewater	Areas associated with tidal water, such as the ocean and barrier islands, sounds, estuaries, and mainland brackish or salt marshes.

Habitat. The known habitats are described; as with provinces, these should not be regarded as the only possible habitats of the species in the state.

<u>Counties of Known Occurrence</u>. Following the description of habitats is a listing of the known counties of occurrence in the NCNHP database. We request information about any new occurrences in the state. County names are followed by symbols (defined below) if the species has not been recently verified within the county.

All recorded occurrences in the county are either extirpated, have not been found in recent surveys, or have not been surveyed recently enough to be confident they are still present.

Unsurveyed occurrences are regarded as historical after 20-40 years, the number of years depending on the species and the amount of habitat alteration in the area. An asterisk should not be regarded as a definitive statement that the species is gone from the county but indicates that its continued existence is uncertain.

The zoological exploration of North Carolina is far from complete, and many additional county records will be found, generally (but not always) in proximity to counties listed. Visit the Natural Heritage Program website for the most up-to-date county occurrence information: www.ncnhp.org.

LIST FORMAT

Species are grouped by major taxa. Vertebrate animals are arranged by class, beginning with the most phylogenetically advanced (mammals). Within a given taxon, species are listed alphabetically by scientific name. The following information is presented for each species on the list: N.C. Status, U.S. Status, N.C. Rank, Global Rank, Physiographic Province/Region, Habitat, and Counties of Occurrence.

NUMBER OF ANIMAL TAXA BY STATUS

Numbers in the table indicate number of taxa – generally species as well as valid unique varieties and subspecies – for each group and status. Because many taxa have both an N.C. and a U.S. status, totals cannot be added across a complete line. The total number of species in North Carolina is an estimate of the species that do occur or have occurred at one time in the state.

CDOID	COLINE		N.C. S	STATUS		U.S. STATUS		
GROUP	COUNT *	E	T	SC	SR	E	T	Other
Mammals	120	5	3	10	9	6	1 T, 1 T-4(d)	1 EXP
Birds	475	8	6	20	25	3	3	2 BGPA
Reptiles	75	4	6	12	6	3	2 T, 2 T(S/A)	-
Amphibians	90	3	5	13	11	-	-	-
Freshwater Fishes	245	12	14	28	20	4	2	-
Freshwater Bivalves	85	20	11	5	6	7	1	-
Gastropods	250+	4	8	26	52	-	1	1 c
Arachnids	?	-	-	-	13	1	-	-
Crustaceans	?	1	-	11	11	-	-	-
Mayflies	?	-	-	-	21	-	-	-
Stoneflies	?	-	-	-	13	-	-	-
Caddisflies	?	-	-	-	20	-	-	-
Dragonflies and Damselflies	190	-	-	-	37	-	-	-
Butterflies	175	-	-	-	39	1	-	-
Moths	2670+	-	-	-	112	-	-	1 c
Grasshoppers and Katydids	140	-	-	-	22	-	-	-
Beetles	?	-	-	-	7	1	-	-
True Bugs	?	-	-	-	1	-	-	-
Bees	?	-	-	-	1	1	-	-
Totals		57	53	125	426	27	13	5

^{*} Approximate number known from North Carolina

Scientific Name Common Name	St	atus	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
<u>Mamma</u>	<u>ls</u>			
Canis rufus	T	EXP	S1	G1Q
Red Wolf				
C: swamps, pocosins, extensive forests (Beaufort, Bertie, Tyrrell, Washington)	Craven, Da	are, Hyde, N	Iartin, Paml	ico, Pitt,
Condylura cristata pop. 1	SC		S2	G5T2Q
Star-nosed Mole - Coastal Plain population				
SC: moist meadows, bogs, swamps, bottomlands [mounta Brunswick, Columbus, Craven, Cumberland, Currituck*, Hanover*, Pender, Pitt, Randolph, Richmond*, Robeson*	Dare, Hoke	e, Mecklenb	urg*, Moore	e, New
Corynorhinus rafinesquii macrotis	SC		S3	G3G4T3
Eastern Big-eared Bat				
SC: roosts in hollow trees, old buildings, and beneath brid Bladen, Brunswick, Camden, Chowan, Columbus*, Crave Hoke, Johnston, Martin, Moore, Nash, New Hanover, No Robeson, Sampson, Scotland, Tyrrell, Washington, Wayne	en, Curritud rthampton,	k, Dare, Du	ıplin, Gates,	Hertford,
Corynorhinus rafinesquii rafinesquii	T		S2	G3G4T3
Rafinesque's Big-eared Bat				
M: roosts in caves, mines, and hollow trees, usually near Cherokee*, Graham, Haywood, Jackson, Macon, Madison				
Corynorhinus townsendii virginianus	E	E	S1	G4T2
Virginia Big-eared Bat				
M: roosts in caves (and rarely in mines), especially in lim	estone area	s (Avery, W	atauga, Yand	cey)
Glaucomys sabrinus coloratus	E	E	S2	G5T2
Carolina Northern Flying Squirrel				
			Graham, Ha	aywood,
M: high elevation forests, mainly spruce-fir (Ashe, Avery, Jackson, McDowell, Mitchell, Swain, Transylvania, Wata	uga, Yance	, ,		
	uga, Yance	,,	S1	G5T4
Jackson, McDowell, Mitchell, Swain, Transylvania, Wata		,,	S1	G5T4
Jackson, McDowell, Mitchell, Swain, Transylvania, Wata Lasiurus intermedius floridanus	SC			
Jackson, McDowell, Mitchell, Swain, Transylvania, Wata Lasiurus intermedius floridanus Florida Yellow Bat PC: roosts in Spanish moss and other thick vegetation nea (Brunswick, Mecklenburg, New Hanover)	SC			
Jackson, McDowell, Mitchell, Swain, Transylvania, Wata Lasiurus intermedius floridanus Florida Yellow Bat PC: roosts in Spanish moss and other thick vegetation nea	SC ur water, oft		af pine habi	tats
Jackson, McDowell, Mitchell, Swain, Transylvania, Wata Lasiurus intermedius floridanus Florida Yellow Bat PC: roosts in Spanish moss and other thick vegetation nea (Brunswick, Mecklenburg, New Hanover) Microtus chrotorrhinus carolinensis	SC ar water, oft	en in longle	eaf pine habi	tats G5T3
Jackson, McDowell, Mitchell, Swain, Transylvania, Wata Lasiurus intermedius floridanus Florida Yellow Bat PC: roosts in Spanish moss and other thick vegetation nea (Brunswick, Mecklenburg, New Hanover) Microtus chrotorrhinus carolinensis Southern Rock Vole M: rocky areas at high elevations, forests or fields (Avery	SC ar water, oft	en in longle	eaf pine habi	tats G5T3

Madison, Swain, Watauga, Yancey)

Scientific Name Common Name	St	tatus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Myotis austroriparius	SC		S2	G4
Southeastern Bat				
MPSC: roosts in buildings, hollow trees; forages near wat Camden, Chowan, Clay, Columbus, Craven, Currituck, G. Martin, Moore, New Hanover, Onslow, Pender, Robeson,	ates, Halifa	ax, Hertford,		
Myotis grisescens	E	E	S1	G4
Gray Bat				
M: roosts in caves; forages mainly over open water (Bunc Transylvania, Yancey)	ombe, Hay	wood, Madi	ison, Swain,	
Myotis leibii	SC		S2	G4
Eastern Small-footed Bat				
Avery, Buncombe, Burke, Cherokee, Clay, Graham, Hayw McDowell, Mitchell, Rutherford, Swain, Transylvania, W.				Madison,
Myotis lucifugus	SR		S2	G3
Little Brown Bat				
MPC: roosts in buildings (summer), in caves and mines (v Clay, Cleveland, Craven, Graham, Halifax, Haywood, He McDowell, Mecklenburg, Mitchell, Richmond, Rutherford Wilkes, Yancey)	nderson*, .	Jackson, Jon	es, Macon, M	Madison,
Myotis septentrionalis	T	T-4(d)	S2	G1G2
Northern Long-eared Bat				
Tiorthern Long-carea Dat				
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey)	e, Camden ickson, Ma	i, Cherokee, icon, Madiso	Clay, Craver on, Martin, M	n, IcDowell,
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey)	e, Camden ickson, Ma	i, Cherokee, icon, Madiso	Clay, Craver on, Martin, M	n, IcDowell,
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey)	e, Camden ickson, Ma ford, Swai	i, Cherokee, icon, Madiso in, Transylva	Clay, Craver on, Martin, Nania, Wake*,	n, IcDowell,
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey) Myotis sodalis	e, Camden uckson, Ma ford, Swai E	, Cherokee, con, Madiso in, Transylva E	Clay, Craver on, Martin, N unia, Wake*, S1S2	n, McDowell, G2
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey) Myotis sodalis Indiana Bat M: roosts in hollow trees or under loose bark and snags (v Graham, Haywood, Jackson*, Mitchell, Rutherford, Swain	e, Camden uckson, Ma ford, Swai E	, Cherokee, con, Madiso in, Transylva E	Clay, Craver on, Martin, N unia, Wake*, S1S2	n, McDowell, G2
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey) Myotis sodalis Indiana Bat M: roosts in hollow trees or under loose bark and snags (v Graham, Haywood, Jackson*, Mitchell, Rutherford, Swain	e, Camden ackson, Ma ford, Swai E warmer mo	, Cherokee, con, Madiso in, Transylva E	Clay, Craver on, Martin, N unia, Wake*, S1S2	G2 Cherokee,
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey) Myotis sodalis Indiana Bat M: roosts in hollow trees or under loose bark and snags (v Graham, Haywood, Jackson*, Mitchell, Rutherford, Swain Neotoma floridana floridana	e, Camden uckson, Ma ford, Swain E warmer mo n) T	t, Cherokee, acon, Madison, Transylva E nths), in cav	Clay, Craver on, Martin, N unia, Wake*, S1S2 es (winter) (G2 Cherokee, G5T5
MPC: roosts in hollow trees and buildings (warmer month mountains (Ashe, Avery, Bertie, Bladen, Buncombe, Burk Currituck, Dare, Gates, Graham, Haywood, Henderson, Ja Mitchell, New Hanover, Pasquotank, Pender, Polk, Ruther Washington, Watauga, Wilkes, Yancey) Myotis sodalis Indiana Bat M: roosts in hollow trees or under loose bark and snags (v Graham, Haywood, Jackson*, Mitchell, Rutherford, Swain Neotoma floridana floridana Eastern Woodrat	e, Camden uckson, Ma ford, Swain E warmer mo n) T	t, Cherokee, acon, Madison, Transylva E nths), in cav	Clay, Craver on, Martin, N unia, Wake*, S1S2 es (winter) (G2 Cherokee, G5T5

megneny woodrat

MP: rocky places and abandoned buildings in deciduous or mixed forests in the northern mountains and adjacent Piedmont (Ashe, Avery, Buncombe, Burke, Caldwell, Iredell*, McDowell, Mitchell, Watauga, Yancey)

Scientific Name Common Name	Sta	itus	Ra	ınk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Perimyotis subflavus	SR		S3	G2G3
Tricolored Bat				
MPSC: roosts in clumps of leaves (mainly in summer), ca sheltered places (Alleghany*, Anson, Avery, Beaufort, Ber Camden, Carteret, Chatham, Cherokee, Clay, Cleveland, C Gates, Graham, Harnett, Haywood, Henderson, Hoke, Jac McDowell, Mitchell, Montgomery, Moore, Onslow, Orang Rutherford, Scotland, Stanly, Stokes, Swain, Transylvania Yancey)	rtie, Bladen, Craven, Cun kson, Jones, ge, Pender, l	, Buncomb nberland, C , Lenoir, M Polk, Rand	e, Burke, Ca Currituck, Da Iacon, Madis olph, Robeso	barrus, vidson, on, Martin, on,
Peromyscus leucopus buxtoni	SC		S1	G5T1
Buxton Woods White-footed Deermouse				
T: maritime forests in Cape Hatteras vicinity (endemic to	this area) (E	Dare)		
Peromyscus leucopus easti	SC		S1	G5T1
Pungo White-footed Deermouse				
T: dunes and maritime thickets along coast south to Corol	la (Curritucl	k, Dare)		
Peromyscus polionotus	SC		S1	G5
Oldfield Deermouse				
P: sandy, fallow fields near South Carolina line (Cleveland	d*, Mecklen	burg, Ruth	erford)	
Sorex dispar blitchi	SR		S3	G4T3T4
Southern Rock Shrew				
M: high elevation forests with talus or rocky slopes (Aver- Macon, Mitchell, Swain, Transylvania, Watauga, Yancey)	y, Buncomb	e, Haywoo	d, Henderson	n, Jackson,
Sorex palustris punctulatus	SR		S3	G5T3
Southern Water Shrew				
M: stream banks in montane forests (Avery*, Buncombe, Polk, Swain, Watauga)	Clay, Graha	m, Haywo	od, Jackson,	Macon,
Spilogale putorius	SR-G		S2	G4
Eastern Spotted Skunk				
MP: forests with rocks, cliffs, and other den sites (Allegha Caldwell, Cherokee*, Graham, Haywood, Henderson*, Ja Mitchell, Rutherford, Swain*, Transylvania, Wilkes, Yanc	ckson, Mac	•		
Sylvilagus obscurus	SR-G		S3	G4
Appalachian Cottontail				
M: dense cover of montane woods and thickets (Alleghan Graham, Haywood, Jackson, Macon, Madison, Mitchell, S		•		ee, Clay,
Synaptomys cooperi helaletes	SR		S2S3	G5T3

C: low pocosins, early succession wetlands (Beaufort, Craven, Gates, Jones, Pasquotank*)

Scientific Name Common Name	Sta	itus	Ra	ınk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Trichechus manatus	T	T	S1N	G2

West Indian Manatee

T: warm waters of estuaries and river mouths (Beaufort, Brunswick, Carteret, Craven, Currituck, Dare, Hyde, Jones, Lenoir, New Hanover, Onslow, Pamlico, Pender, Pitt)

cientific Name Common Name	St	atus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Globa
Birds				
Accipiter striatus	SR		S1B,S4N	G5
Sharp-shinned Hawk				
MPS: forests and woodlands (for nesting) [breeding evide Mitchell*, Orange, Watauga, Yancey)	ence only] (Avery, Cald	well, Durham,	Jackson
Aegolius acadicus	T		S2B,S2N	G5
Northern Saw-whet Owl				
M: spruce-fir forests or mixed hardwood/spruce forests (f Buncombe, Clay, Graham, Haywood, Jackson, Macon, M Watauga, Yancey)				
Ammodramus henslowii	\mathbf{E}		S1B,S1N	G4
Henslow's Sparrow				
C: clearcut pocosins and other damp weedy fields [breedi Brunswick*, Carteret*, Edgecombe*, Gates*, Martin*, O Wilson*)				,
Aquila chrysaetos	SR	BGPA	SXB,S1N	G5
Golden Eagle				
MC: grass balds or fields amid remote and extensive fore impoundments or large lakes in coastal areas [regular win Wilkes, Yancey)	_			
Botaurus lentiginosus	SR		S1B,S3N	G5
American Bittern				
CT: fresh or brackish marshes [breeding evidence only] (Beaufort, C	arteret, Hyde	e, Pamlico)	
Calidris canutus rufa	T	T	S2N	G4T2
Red Knot - rufa subspecies				
T: beaches and sand flats [wintering habitat only] (New H	lanover, On	slow)		
Catharus guttatus	SR		S2B,S5N	G5
Hermit Thrush			,	
M: spruce-fir forests; sparingly in northern hardwood fore Buncombe, Graham, Haywood, Jackson, McDowell, Mito				
Catharus ustulatus	SR		S1B,S5N	G5
Swainson's Thrush				
M: spruce-fir forests [breeding evidence only] (Buncomb	e, Mitchell,	Yancey)		
Certhia americana	SC		S3B,S5N	G5
Brown Creeper	-		<i>y=</i> - '	-
M: high elevation forests, favoring spruce-fir mixed with Buncombe, Burke, Caldwell, Clay, Graham, Haywood, Ja Swain, Transylvania, Watauga, Yancey)				

Swain, Transylvania, Watauga, Yancey)

Scientific Name Common Name	St	atus	Rank	ζ
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Charadrius melodus circumcinctus	E	E	S1N	G3T3
Piping Plover - Interior subspecies				
T: ocean beaches and island-end flats [wintering only] (Bi New Hanover, Onslow, Pender)	unswick, C	Carteret, Cur	rituck, Dare, F	Hyde,
Charadrius melodus melodus	T	T	S1B,S1N	G3T3
Piping Plover - Atlantic Coast subspecies				
T: ocean beaches and island-end flats [breeding evidence Hyde, New Hanover, Onslow, Pender)	only] (Brui	nswick, Cart	eret, Currituck	, Dare,
Charadrius wilsonia	SC		S2B	G5
Wilson's Plover				
T: beaches, island-end flats, estuarine islands [breeding ev Hyde, New Hanover, Onslow, Pender)	idence onl	y] (Brunswi	ck, Carteret, D	are,
Chondestes grammacus	SR		S1B	G5
Lark Sparrow				
S: barren, sandy fields with scattered saplings in the sandh (Cumberland, Hoke, Montgomery, Moore, Richmond, Sco	_	[breeding ev	vidence only]	
Circus hudsonius	SR		S1B,S4N	G5
Northern Harrier				
T: extensive brackish marshes (for nesting) [breeding evid	lence only]	(Carteret, I	Dare, Hyde)	
Coccyzus erythropthalmus	SR		S2B	G5
Black-billed Cuckoo				
M: deciduous forests, mainly at higher elevations [breedir Burke, Caldwell, Haywood, Henderson, Jackson, Macon, Yancey)				
Columbina passerina	SR		SXB	G5
Common Ground-Dove				
T: dunes, sandy fields, margins of maritime woods and thi New Hanover*, Pender*)	ckets [bree	eding eviden	ce only] (Brun	swick*,
Dolichonyx oryzivorus	SR		S1B	G5
Bobolink				
M: meadows and other grasslands [breeding evidence only Watauga)	y] (Ashe, H	Iaywood, He	enderson, Tran	sylvania,
Egretta caerulea	SC		S3B,S3N	G5
Little Blue Heron				
CT: forests or thickets on maritime islands, rarely in swan (Brunswick, Carteret, Columbus, Cumberland, Currituck, Robeson)				

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Robeson)

Scientific Name Common Name	Sta	itus	Rank	ζ
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Egretta thula	SC		S2S3B,S3N	N G5
Snowy Egret				
CT: forests or thickets on maritime islands, rarely in swar (Brunswick, Carteret, Columbus, Currituck, Dare, Hyde,		-	•	lly]
Egretta tricolor	SC		S3B,S3N	G5
Tricolored Heron				
T: forests or thickets on maritime islands [breeding evider Dare, Hyde, New Hanover)	nce only] (B	runswick, (Carteret, Currit	ruck,
Elanoides forficatus	SR		S1B	G5
Swallow-tailed Kite				
C: swamps and bottomlands near lower Cape Fear River, [breeding evidence only] (Bladen, Pender)	often forage	es over near	rby fields or ma	arshes
Empidonax alnorum	SR		S2B	G5
Alder Flycatcher				
M: high elevation shrub/sapling thickets [breeding eviden Haywood, Jackson, Mitchell, Watauga, Yancey)	ce only] (Al	lleghany, A	she, Avery, Bu	ncombe,
Falco peregrinus anatum	E		S1B,S2N	G4T4
American Peregrine Falcon				
MT: cliffs (nesting); coastal ponds and mudflats (foraging wintering sites] (Avery, Brunswick, Buncombe, Burke, Ca Jackson, Macon, Madison, Mecklenburg, Rutherford, Sto Yancey)	arteret*, Dai	re, Haywoo	od, Henderson,	Hyde,
Falco sparverius	SR		S2B,S5N	G5
American Kestrel				
MPSC: open country, such as extensive farmland; nests in yet entered)	n cavities [bi	eeding evi	dence only] (re	ecords not
Gelochelidon nilotica	T		S1S2B	G5
Gull-billed Tern				
T: sand flats on maritime islands [breeding evidence only Hanover, Onslow)] (Brunswich	k, Carteret,	Dare, Hyde, N	lew
Haematopus palliatus	SC		S2S3B,S3N	N G5

American Oystercatcher

T: estuaries, oyster beds, mudflats [breeding evidence only] (Brunswick, Carteret, Dare, Hyde, New Hanover, Onslow, Pender)

Scientific Name Common Name	St	atus	Rank	ζ.
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Haliaeetus leucocephalus	T	BGPA	S3B,S3N	G5
Bald Eagle				
MPCT: mature forests near large bodies of water (nesting [breeding evidence only] (Anson, Beaufort, Bertie, Blade Camden, Carteret, Catawba, Chatham, Cherokee, Chowar Currituck, Dare, Davidson, Durham, Edgecombe, Frankli Halifax, Harnett*, Haywood, Hyde, Iredell, Johnston, Jon Mecklenburg, Montgomery, Nash, New Hanover, Northan Pender, Perquimans, Pitt, Rowan, Rutherford, Stanly, Sur Warren, Washington, Watauga, Wayne, Wilkes, Yadkin)	n, Brunswid n, Clay, Cle n, Gaston, G les, Lee*, L mpton, Ons	ck, Buncomloveland, Colu Gates, Graha enoir, Maco low, Orange	pe, Burke, Cab umbus, Craver am, Granville, n, Martin, , Pamlico, Pas	Guilford,
Himantopus mexicanus	SR		S1B	G5
Black-necked Stilt				
T: fresh or brackish ponds and impoundments [breeding e Currituck, Dare, New Hanover, Onslow, Pamlico)	vidence on	ly] (Beaufor	t, Brunswick,	Carteret,
Hydroprogne caspia	T		S1B,SZN	G5
Caspian Tern				
T: sand flats on maritime islands [breeding evidence only] (Dare, Hy	rde)		
Ixobrychus exilis	\mathbf{SC}		S2S3B	G4G5
Least Bittern				
PCT: fresh or brackish marshes [breeding evidence only] Currituck, Dare, Hyde, Moore*, New Hanover, Onslow, F				
Laterallus jamaicensis	SC	PT	S1	G3G4
Black Rail				
PCT: brackish marshes, rarely fresh marshes [breeding ev New Hanover, Onslow, Pamlico)	ridence only	y] (Carteret,	Currituck, Dar	re, Hyde,
Loxia curvirostra	SC		S2	G5
Red Crossbill				
M: coniferous forests, preferably spruce-fir (Ashe*, Avery Jackson, Macon, Madison, McDowell, Mitchell, Swain, T				
Mycteria americana	T	T	S1B,S1N	G4

Wood Stork

CT: swamps, fresh or brackish ponds (foraging) [breeding evidence and regular non-breeding sites] (Bladen, Brunswick, Columbus, Robeson, Sampson)

Nyctanassa violacea SR S2B G5

Yellow-crowned Night-Heron

PCT: inland swamps; woods or thickets on maritime islands [breeding evidence only] (Carteret, Dare, Durham, Forsyth, Guilford, Mecklenburg)

ientific Name Common Name	St	tatus	Ranl	ζ.
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Passerculus sandwichensis	SR		S2B,S5N	G5
Savannah Sparrow				
M: grassy fields and pastures [breeding evidence only] (A	lleghany, A	Ashe, Watau	ga)	
Passerina ciris	\mathbf{SC}		S2B	G5
Painted Bunting				
T: maritime shrub thickets and forest edges [breeding evid Hanover, Onslow, Pender)	ence only]] (Brunswick	k, Carteret, Ne	w
Pelecanus occidentalis	SR		S3B,S4N	G4
Brown Pelican				
T: maritime islands [breeding evidence only] (Brunswick,	Carteret, I	Dare, Hyde,	New Hanover,	Onslow)
Peucaea aestivalis	SC		S3B,S2N	G3
Bachman's Sparrow PSC: open longleaf pine forests, old fields [breeding evide	ence onlyl	(Bladen Br	unswick Bune	ombe*
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*)	lford*, Ha	lifax, Harne	tt, Hoke, Jones	5,
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender	lford*, Ha	lifax, Harne	tt, Hoke, Jones	5,
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*)	lford*, Ha , Richmon	lifax, Harne	tt, Hoke, Jones f, Sampson, Sc	otland,
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus	lford*, Ha , Richmon	lifax, Harne d, Robeson*	tt, Hoke, Jones S, Sampson, Sc S1B,S5N	otland, G5
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus Double-crested Cormorant PCT: lakes with scattered trees, coastal sand bars (nesting) Craven, Onslow)	lford*, Ha , Richmon	lifax, Harne d, Robeson*	tt, Hoke, Jones S, Sampson, Sc S1B,S5N	otland, G5
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus Double-crested Cormorant PCT: lakes with scattered trees, coastal sand bars (nesting)	lford*, Ha , Richmon SR	lifax, Harne d, Robeson*	tt, Hoke, Jones f, Sampson, Sc S1B,S5N nly] (Carteret,	s, otland, G5 Chatham,
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus Double-crested Cormorant PCT: lakes with scattered trees, coastal sand bars (nesting) Craven, Onslow) Picoides borealis	SR [breeding E eding evid , Columbuarnett, Heirer, Northa	lifax, Harne d, Robeson* g evidence on E lence only] (as, Craven, C rtford, Hoke ampton*, On	stt, Hoke, Jones f, Sampson, Sc S1B,S5N sly] (Carteret, S2 Anson*, Beau Cumberland, Co, Hyde, Johnst slow, Pamlico	G5 Chatham, G3 fort*, urrituck, on, Jones *, Pender,
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus Double-crested Cormorant PCT: lakes with scattered trees, coastal sand bars (nesting) Craven, Onslow) Picoides borealis Red-cockaded Woodpecker SC: mature open pine forests, mainly in longleaf pine [bre Bertie*, Bladen, Brunswick, Camden, Carteret, Chatham* Dare, Duplin*, Edgecombe*, Gates, Greene*, Halifax*, H Lee*, Lenoir*, Montgomery*, Moore, Nash*, New Hanover.	SR [breeding E eding evid , Columbuarnett, Heirer, Northa	lifax, Harne d, Robeson* g evidence on E lence only] (as, Craven, C rtford, Hoke ampton*, On	stt, Hoke, Jones f, Sampson, Sc S1B,S5N sly] (Carteret, S2 Anson*, Beau Cumberland, Co, Hyde, Johnst slow, Pamlico	G5 Chatham, G3 fort*, urrituck, on, Jones *, Pender,
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus Double-crested Cormorant PCT: lakes with scattered trees, coastal sand bars (nesting) Craven, Onslow) Picoides borealis Red-cockaded Woodpecker SC: mature open pine forests, mainly in longleaf pine [bre Bertie*, Bladen, Brunswick, Camden, Carteret, Chatham* Dare, Duplin*, Edgecombe*, Gates, Greene*, Halifax*, H Lee*, Lenoir*, Montgomery*, Moore, Nash*, New Hanov Pitt*, Richmond, Robeson, Sampson, Scotland, Tyrrell, W	SR E	lifax, Harne d, Robeson* g evidence on E lence only] (as, Craven, C rtford, Hoke ampton*, On	stt, Hoke, Jones f, Sampson, Sc S1B,S5N s1B,S5N s2 Anson*, Beau Cumberland, C f, Hyde, Johnst slow, Pamlico yne*, Wilson*	G5 Chatham, G3 fort*, urrituck, on, Jones *, Pender,
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus Double-crested Cormorant PCT: lakes with scattered trees, coastal sand bars (nesting) Craven, Onslow) Picoides borealis Red-cockaded Woodpecker SC: mature open pine forests, mainly in longleaf pine [bre Bertie*, Bladen, Brunswick, Camden, Carteret, Chatham* Dare, Duplin*, Edgecombe*, Gates, Greene*, Halifax*, H Lee*, Lenoir*, Montgomery*, Moore, Nash*, New Hanov Pitt*, Richmond, Robeson, Sampson, Scotland, Tyrrell, Wellegadis falcinellus	sr beding evid columbus arnett, Herer, Northa ake*, Wash	lifax, Harne d, Robeson* g evidence of E lence only] (as, Craven, C rtford, Hoke ampton*, On hington, Wa	stt, Hoke, Jones S, Sampson, Sc S1B,S5N s1B,S5N s1B,S5N s2 Anson*, Beau Cumberland, C G, Hyde, Johnst slow, Pamlico yne*, Wilson* S1S2B	G5 Chatham, G3 fort*, urrituck, on, Jones *, Pender,) G5
PSC: open longleaf pine forests, old fields [breeding evide Carteret, Chatham, Columbus*, Craven, Cumberland, Gui Macon*, Moore, New Hanover, Onslow, Orange*, Pender Wake*, Warren*) Phalacrocorax auritus Double-crested Cormorant PCT: lakes with scattered trees, coastal sand bars (nesting) Craven, Onslow) Picoides borealis Red-cockaded Woodpecker SC: mature open pine forests, mainly in longleaf pine [bre Bertie*, Bladen, Brunswick, Camden, Carteret, Chatham* Dare, Duplin*, Edgecombe*, Gates, Greene*, Halifax*, H Lee*, Lenoir*, Montgomery*, Moore, Nash*, New Hanov Pitt*, Richmond, Robeson, Sampson, Scotland, Tyrrell, W Plegadis falcinellus Glossy Ibis T: forests or thickets on maritime islands [breeding eviden	sr beding evid columbus arnett, Herer, Northa ake*, Wash	lifax, Harne d, Robeson* g evidence of E lence only] (as, Craven, C rtford, Hoke ampton*, On hington, Wa	stt, Hoke, Jones S, Sampson, Sc S1B,S5N s1B,S5N s1B,S5N s2 Anson*, Beau Cumberland, C G, Hyde, Johnst slow, Pamlico yne*, Wilson* S1S2B	G5 Chatham G3 fort*, urrituck, on, Jones *, Pender,)

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M: high elevation forests, mainly spruce-fir [breeding evidence only] (Avery, Buncombe*, Caldwell, Haywood, Jackson, Swain, Transylvania, Watauga, Yancey*)

Scientific Name	Sta	fus	Rank	-
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Pooecetes gramineus	SC		S2B,S2N	G5
Vesper Sparrow	SC		32D,32N	GS
M: high elevation pastures and grassy fields [breeding evi Watauga)	dence only]	(Ashe, Ave	ry, Haywood,	Mitchell,
Porphyrio martinicus	SR		SHB	G5
Purple Gallinule				
C: freshwater ponds with floating vegetation [breeding ev Onslow*, Robeson*)	idence only]	(Brunswic	k*, Carteret*,	
Riparia riparia	SR		S1B	G5
Bank Swallow				
MP: high, vertical banks for nesting [breeding evidence or	nly] (Avery,	Wilkes*)		
Rynchops niger	SC		S2B,S3N	G5
Black Skimmer				
T: sand flats on maritime islands [breeding evidence only] Hanover, Onslow, Pender)	(Brunswick	x, Carteret,	Dare, Hyde, N	lew
Setophaga cerulea	SC		S2B	G4
Cerulean Warbler				
MC: mature hardwood forests; steep slopes and coves in r [breeding evidence only] (Alleghany*, Ashe, Bertie, Bund Haywood, Henderson, Johnston*, Macon, Madison, Marti Rutherford, Swain, Transylvania, Watauga, Wilkes, Yance	combe, Cald in, McDowe	well, Clay,	Graham, Halif	ax,
Setophaga coronata	SR		S1B,S5N	G5
Yellow-rumped Warbler				
M: spruce-fir forests, especially in immature stands [breed Jackson, Mitchell, Swain, Yancey)	ling evidenc	e only] (Av	ery, Haywood	,
Setophaga magnolia	SR		S2B	G5
Magnolia Warbler				
M: spruce-fir forests, especially in immature stands [breed Caldwell, Graham, Haywood, Jackson, McDowell, Mitches			ery, Buncomb	e,
Setophaga virens waynei	E		S2B	G5T1
Wayne's Black-throated Green Warbler				
C: nonriverine wetland forests, especially where white cec [breeding evidence only] (Beaufort, Bladen, Brunswick*, Cumberland, Currituck, Dare, Gates, Hyde, Jones, Onslow	Camden, Ca	arteret, Colu	ımbus*, Crave	en,
Sphyrapicus varius Vellow-bellied Sansucker	SR		S2S3B,S5N	N G5

Yellow-bellied Sapsucker

M: mature, open hardwoods with scattered dead trees [breeding evidence only] (Ashe, Avery, Buncombe, Clay*, Graham, Haywood, Jackson, Macon, Madison, Mitchell*, Swain, Transylvania, Watauga*, Yancey)

cientific Name Common Name	St	atus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
piza americana	SR		S2B,SZN	G5
Dickcissel				
PC: fallow fields and pastures with tall forbs [breeding ev (Carteret)	idence for	consistent ye	ear-to-year site	s only]
terna dougallii dougallii	E	E	SHB	G4T3
Roseate Tern				
T: sand flats on maritime islands [breeding evidence only] (Carteret*	, Dare*)		
terna hirundo	E		S2B	G5
Common Tern				
T: sand flats on maritime islands [breeding evidence only Hanover, Onslow, Pamlico*, Pender)] (Brunswic	ck*, Cartere	t, Dare, Hyde,	New
ternula antillarum	SC		S3B	G4
Least Tern				
T: beaches, sand flats, open dunes, gravel rooftops [breed Craven, Currituck, Dare, Hyde, New Hanover, Onslow, P		ee only] (Bru	ınswick, Carte	ret,
Thryomanes bewickii	E		SXB	G5
Bewick's Wren				
M: woodland borders or openings, farmlands or brushy find only] (Ashe*, Avery*, Buncombe*, Haywood*, Henderso Watauga*)				
Tyto alba	SC		S2S3B,S3N	N G5
Barn Owl				
MPCT: extensive open country, nesting in old buildings, sonly] (Madison)	silos, large	tree cavities	[breeding evid	lence
Vermivora chrysoptera	SC		S2S3B	G4
Golden-winged Warbler				
M: old fields and successional hardwoods [breeding evide Buncombe, Clay, Graham, Haywood, Iredell*, Jackson, N Yancey)			•	ıga,
Permivora cyanoptera	SR		S2B	G5
Blue-winged Warbler				
M: low elevation brushy fields and thickets [breeding evid Cherokee, Clay, Graham*, Haywood, Jackson, Macon, Ro				mbe,
ireo gilvus	SR		S2B	G5
Warbling Vireo				
MP: groves of hardwoods along rivers and streams [breed Bertie, Buncombe, Caldwell, Cleveland, Forsyth, Halifax Wotonga)				

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Watauga)

Scientific Name	Q.		ъ 1	
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	atus U.S.	Rank N.C	Global
Region. Habitat Comments (Countes of Occurrence)	11.0.	<u> </u>	14.0	Global
<u>Reptiles</u>				
Alligator mississippiensis	Т	T(S/A)	S3	G5
American Alligator	1	I(S/A)	55	G 5
CT: fresh to slightly brackish lakes, ponds, rivers, and mar Columbus, Craven, Cumberland, Currituck, Dare, Duplin, Lenoir*, New Hanover, Onslow, Pamlico, Pender, Pitt*, Rowashington)	Gates, He	rtford, Hoke	*, Hyde, Jones	
Apalone spinifera spinifera	SC		S1	G5T5
Eastern Spiny Softshell				
M: large streams in the French Broad system (Buncombe,	Henderson	*, Madison)		
Caretta caretta	T	T	S3B,S3N	G3
Loggerhead Seaturtle				
T: nests on beaches; forages in ocean and sounds [breeding Currituck, Dare, Hyde, New Hanover, Onslow, Pender)	g evidence	only] (Bruns	swick, Cartere	et,
Chelonia mydas	T	T	S1B,SUN	G3
Green Seaturtle				
T: nests on beaches; forages in ocean and sounds [breeding Currituck, Dare, Hyde, New Hanover, Onslow, Pender)	g evidence	only] (Bruns	swick, Cartere	ŧt,
Crotalus adamanteus	E		S1	G4
Eastern Diamondback Rattlesnake				
C: pine flatwoods, savannas, pine-oak sandhills (Bladen, B Cumberland*, Duplin*, Jones*, New Hanover*, Northamp				
Crotalus horridus	SC		S3	G4
Timber Rattlesnake				
MPC: wetland forests in the Coastal Plain; rocky, upland for den/hibernacula sites and selected isolated populations] (A Beaufort, Bertie, Bladen, Brunswick, Buncombe, Burke, C Cherokee, Chowan, Clay*, Cleveland, Columbus, Craven, Duplin, Durham, Gaston, Graham, Granville, Haywood, H Lenoir, Lincoln, Macon, Madison, McDowell, Mecklenbur Hanover, Onslow, Pamlico, Pasquotank, Pender, Perquima Rutherford, Sampson, Scotland, Stanly, Stokes, Surry, Swa Washington, Watauga, Wayne, Wilkes, Yadkin, Yancey*)	lexander, A labarrus, C Cumberla lenderson, rg, Mitchel ns, Pitt, Po	Alleghany, A Camden, Cart nd, Currituch Hoke, Hyde, ll*, Montgon olk, Randolph	nson, Ashe, A heret, Catawba k, Dare, David , Jackson, Jon hery, Moore, M h, Richmond,	very*, , lson, es, New Robeson,

Deirochelys reticularia reticularia

SC S3 G5T5

Eastern Chicken Turtle

SC: quiet waters of ponds, ditches, and sluggish streams (Bladen, Brunswick, Carteret, Columbus, Craven*, Cumberland, Dare, Duplin*, Hoke, New Hanover, Onslow, Pender, Richmond, Robeson, Sampson, Scotland, Wayne*)

cientific Name Common Name	St	atus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Dermochelys coriacea	E	E	S1B,SUN	G2
Leatherback Seaturtle				
T: nests on beaches; forages in oceans, rarely in sounds [Craven*, Currituck, Dare, Hyde, New Hanover)	breeding ev	idence only]	(Brunswick, C	Carteret,
arancia erytrogramma	SR		S3	G4
Rainbow Snake				
SC: swamps, lakes, rivers, and other sluggish water (Bea Carteret*, Chowan, Columbus, Craven, Cumberland*, Columbus, Hertford*, Hoke*, Hyde, Johnston*, Jones*, Lenoir*, Mc Pasquotank*, Pender, Perquimans*, Pitt*, Robeson, Sam	urrituck, Da oore*, New	re, Duplin*, Hanover, Or	Gates, Harnett slow*, Pamlic	•
dyptemys muhlenbergii	T	T(S/A)	S2	G3
Bog Turtle				
MP: bogs, wet pastures, wet thickets (Alexander, Allegha Catawba, Cherokee*, Clay, Forsyth, Gaston, Graham, He Rutherford, Surry, Transylvania, Watauga, Wilkes, Yance	nderson, Ire			
raptemys geographica	SR		S1	G5
Common Map Turtle				
M: rivers in the Hiwassee system (Cherokee)				
leterodon simus	T		S2	G2
Southern Hognose Snake				
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*)				
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*)				Robeson,
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) **ampropeltis getula sticticeps**	er, Onslow,		k, Richmond, I	Robeson,
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*)	er, Onslow, SC	Pender, Pitt [*]	*, Richmond, I	Robeson, G5T2Q
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) ampropeltis getula sticticeps Outer Banks Kingsnake T: maritime forests, thickets, and grasslands on the Outer Currituck*, Dare*, Hyde)	er, Onslow, SC	Pender, Pitt [*]	*, Richmond, I	Robeson, G5T2Q
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) ampropeltis getula sticticeps Outer Banks Kingsnake T: maritime forests, thickets, and grasslands on the Outer	SC Banks (end	Pender, Pitt ²	s2 th Carolina) (C	G5T2C
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) ampropeltis getula sticticeps Outer Banks Kingsnake T: maritime forests, thickets, and grasslands on the Outer Currituck*, Dare*, Hyde) epidochelys kempii	er, Onslow, SC Banks (end	Pender, Pitt ² lemic to Nort E	s2 th Carolina) (C	G5T2C Carteret*,
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) ampropeltis getula sticticeps Outer Banks Kingsnake T: maritime forests, thickets, and grasslands on the Outer Currituck*, Dare*, Hyde) epidochelys kempii Kemp's Ridley Seaturtle T: nests on beaches, forages in ocean and sounds [breedin Currituck, Dare, Hyde, New Hanover, Onslow, Pender)	er, Onslow, SC Banks (end	Pender, Pitt ² lemic to Nort E	s2 th Carolina) (C	G5T2C Carteret*,
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) ampropeltis getula sticticeps Outer Banks Kingsnake T: maritime forests, thickets, and grasslands on the Outer Currituck*, Dare*, Hyde) epidochelys kempii Kemp's Ridley Seaturtle T: nests on beaches, forages in ocean and sounds [breedings]	er, Onslow, SC Banks (end E	Pender, Pitt ² lemic to Nort E	s, Richmond, F S2 th Carolina) (C S1B,SUN swick, Cartere	G5T2CCCarteret*, G1
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) ampropeltis getula sticticeps Outer Banks Kingsnake T: maritime forests, thickets, and grasslands on the Outer Currituck*, Dare*, Hyde) epidochelys kempii Kemp's Ridley Seaturtle T: nests on beaches, forages in ocean and sounds [breedin Currituck, Dare, Hyde, New Hanover, Onslow, Pender) iodytes rigida	er, Onslow, SC Banks (end E ng evidence SR swick, Cart	Pender, Pitt ² demic to Nort E only] (Bruns	sth Carolina) (C S1B,SUN swick, Cartere S2S3	G5T2QCarteret*, G1 t, G5
SC: sandy woods, particularly pine-oak sandhills (Blader Duplin, Edgecombe*, Hoke, Jones*, Moore, New Hanov Sampson, Scotland, Wake*, Wayne*) ampropeltis getula sticticeps Outer Banks Kingsnake T: maritime forests, thickets, and grasslands on the Outer Currituck*, Dare*, Hyde) epidochelys kempii Kemp's Ridley Seaturtle T: nests on beaches, forages in ocean and sounds [breedin Currituck, Dare, Hyde, New Hanover, Onslow, Pender) iodytes rigida Glossy Crayfish Snake C: marshes, cypress ponds, other wetlands (Bladen, Brun	er, Onslow, SC Banks (end E ng evidence SR swick, Cart	Pender, Pitt ² demic to Nort E only] (Bruns	sth Carolina) (C S1B,SUN swick, Cartere S2S3	G5T2Q Carteret*, G1 t, G5

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Jones, New Hanover, Onslow, Pamlico, Pender, Perquimans)

ntific Name ommon Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Globa
Aasticophis flagellum	SR		S3	G5
Coachwhip				
PSCT: dry and sandy woods, mainly in pine/oak sandhills Columbus, Craven*, Cumberland, Duplin*, Harnett, Hok Hanover, Onslow, Pender, Richmond, Robeson*, Sampson	e, Lenoir*, l	Montgomer	y, Moore, No	ew
Iicrurus fulvius fulvius	E		S 1	G5
Eastern Coralsnake				
SC: pine-oak sandhills, sandy flatwoods, maritime forests Harnett*, Hoke*, Moore*, New Hanover, Onslow*, Pend				*,
Ierodia sipedon williamengelsi	\mathbf{SC}		S3	G5T3
Carolina Watersnake				
T: salt or brackish marshes (endemic to North Carolina) (Pamlico)	Beaufort, Ca	rteret, Cur	rituck, Dare,	Hyde,
Pphisaurus attenuatus	SR		S2	G5
Slender Glass Lizard				
Siender Glass Lizard				
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake,	Gates, Gran			
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*,	Gates, Gran			
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake,	Gates, Gran Warren*)		nett*, Iredell	*,
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Ophisaurus mimicus	Gates, Gran Warren*) SC	ville*, Har	nett*, Iredell	G3
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, **Dphisaurus mimicus** Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen* New Hanover*, Onslow*, Pender, Sampson*)	Gates, Gran Warren*) SC	ville*, Har	nett*, Iredell	G3
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Ophisaurus mimicus Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen*	Gates, Gran Warren*) SC Brunswick	ville*, Har	nett*, Iredell S1 Cherokee*, C	G3 Columbus*
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Ophisaurus mimicus Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen* New Hanover*, Onslow*, Pender, Sampson*)	Gates, Gran Warren*) SC Brunswick T (Brunswick	ville*, Har Carteret, (S1 Cherokee*, C S2 , Clay, Cumb	G3 Columbus* G4T4 perland,
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Ophisaurus mimicus Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen* New Hanover*, Onslow*, Pender, Sampson*) Pituophis melanoleucus melanoleucus Northern Pinesnake MSC: dry and sandy woods, mainly in pine/oak sandhills Graham*, Harnett, Hoke, Montgomery, Moore, New Han	Gates, Gran Warren*) SC Brunswick T (Brunswick	ville*, Har Carteret, (S1 Cherokee*, C S2 , Clay, Cumb	G3 Columbus* G4T4 perland,
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Ophisaurus mimicus Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen* New Hanover*, Onslow*, Pender, Sampson*) Pituophis melanoleucus melanoleucus Northern Pinesnake MSC: dry and sandy woods, mainly in pine/oak sandhills Graham*, Harnett, Hoke, Montgomery, Moore, New Han Swain*)	Gates, Gran Warren*) SC Brunswick T (Brunswick over*, Richt	ville*, Har Carteret, (S1 Cherokee*, C S2 , Clay, Cumberford, Scot	G3 Columbus*, G4T4 perland, land,
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Ophisaurus mimicus Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen* New Hanover*, Onslow*, Pender, Sampson*) Pituophis melanoleucus melanoleucus Northern Pinesnake MSC: dry and sandy woods, mainly in pine/oak sandhills Graham*, Harnett, Hoke, Montgomery, Moore, New Han Swain*)	Gates, Gran Warren*) SC Brunswick T (Brunswick over*, Richt SR ncombe*, C	ville*, Har Carteret, (, Cherokee nond, Ruth	S1 Cherokee*, C S2 , Clay, Cumberford, Scot S2S3 ay*, Graham	G3 Columbus*, G4T4 perland, land, G5
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Ophisaurus mimicus Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen* New Hanover*, Onslow*, Pender, Sampson*) Pituophis melanoleucus melanoleucus Northern Pinesnake MSC: dry and sandy woods, mainly in pine/oak sandhills Graham*, Harnett, Hoke, Montgomery, Moore, New Han Swain*) Plestiodon anthracinus Coal Skink M: rocky slopes, wooded hillsides, roadbanks (Avery, Bu	Gates, Gran Warren*) SC Brunswick T (Brunswick over*, Richt SR ncombe*, C	ville*, Har Carteret, (, Cherokee nond, Ruth	S1 Cherokee*, C S2 , Clay, Cumberford, Scot S2S3 ay*, Graham	G3 Columbus*, G4T4 perland, land, G5
MPSC: old fields, wooded edges, open woods (Beaufort* Chatham*, Cherokee*, Chowan*, Columbus*, Durham*, Johnston*, Lenoir*, Pender, Pitt, Stanly*, Vance*, Wake, Phisaurus mimicus Mimic Glass Lizard C: pine flatwoods, savannas, pine/oak sandhills (Bladen* New Hanover*, Onslow*, Pender, Sampson*) Pituophis melanoleucus melanoleucus Northern Pinesnake MSC: dry and sandy woods, mainly in pine/oak sandhills Graham*, Harnett, Hoke, Montgomery, Moore, New Han Swain*) Plestiodon anthracinus Coal Skink M: rocky slopes, wooded hillsides, roadbanks (Avery, Bu Haywood, Henderson*, Jackson, Macon, Polk, Rutherfor	Gates, Gran Warren*) SC Brunswick T (Brunswick over*, Richt SR ncombe*, C. d, Swain*, T.	ville*, Har Carteret, (, Cherokee nond, Ruth	S1 Cherokee*, C S2 , Clay, Cumberford, Scott S2S3 ay*, Grahama, Wilkes*)	G3 Columbus* G4T4 Derland, land, G5

Scientific Name Common Name	Sta	itus	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C. U.S.		N.C	Global
Sistrurus miliarius miliarius	SC		S3	G5T4T5
Carolina Pigmy Rattlesnake				
Cleveland*, Craven*, Cumberland*, Dare*, Gaston*, Har New Hanover, Onslow, Pamlico, Pender, Pitt, Richmond* Sternotherus minor				
Loggerhead Musk Turtle				
M: streams and rivers in Mississippi drainage (Cherokee,	Madison)			
Trachemys scripta troostii	SC		S1	G5T4
Cumberland Slider				

M: rivers in French Broad drainage (Madison)

Scientific Name Common Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
<u>Amphibia</u>	ans			
Ambystoma mabeei	T		S2?	G4
Mabee's Salamander				
SC: shallow ephemeral wetlands, such as Carolina bays, Brunswick, Carteret*, Columbus, Cumberland, Dare*, Depender*, Perquimans*, Robeson, Sampson, Scotland)				
Ambystoma talpoideum	\mathbf{SC}		S2S3	G5
Mole Salamander				
MP: breeds in fish-free semipermanent woodland ponds; Buncombe, Cherokee, Davidson, Granville, Guilford, He Orange, Person, Pitt*, Polk, Richmond*, Rockingham, Rowake*, Yadkin)	nderson, Ma	con, McDo	well, Montg	omery*,
Ambystoma tigrinum	T		S2	G5
Eastern Tiger Salamander				
SC: breeds in fish-free semipermanent ponds; forages in a (Cumberland, Hoke, Moore, Richmond, Robeson, Scotland)	•	ods, usually	sandy pinev	voods
Anaxyrus quercicus	SR		S2	G5
Oak Toad				
SC: pine flatwoods and savannas, pine sandhills where no Carteret, Columbus*, Craven, Cumberland, Dare, Duplin Jones*, Lee*, Moore*, New Hanover, Onslow, Pamlico*, Robeson*, Sampson, Scotland, Tyrrell*, Washington*, W	*, Gates, Ha Pender, Per	rnett, Hoke quimans*,	e*, Hyde*, Jo	hnston*,
Aneides aeneus	T		S2S3	G3G4
Green Salamander				
M: damp, shaded crevices of cliffs or rock outcrops in de (Buncombe, Henderson, Jackson, Macon, Madison, Polk,)
Cryptobranchus alleganiensis alleganiensis	SC		S3	G3G4T2
Eastern Hellbender				
M: large and clear fast-flowing streams (Alleghany, Ashe Haywood, Henderson, Jackson, Macon, Madison, Mitche				
Desmognathus folkertsi	SC		S1	G2
Dwarf Black-bellied Salamander				
M: small streams and seeps in forests (Clay)				
Desmognathus organi	SR		S2S3	G3
Northern Pygmy Salamander				
M: spruce-fir and other high elevation forests; northeast of Buncombe, Caldwell, Madison*, McDowell, Mitchell, W			ver (Ashe, Av	ery,

cientific Name Common Name	Status	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C. U.S.	N.C	Globa
Desmognathus wrighti	SR	S2S3	G3
Southern Pygmy Salamander			
M: mid to high elevation forests, often in spruce-fir; west Graham*, Haywood, Henderson, Jackson, Macon, Madisc			nbe*, Clay
Eurycea junaluska	T	S1S2	G3
Junaluska Salamander			
M: forests near seeps and streams in the Cheoah River sys represent specimens of uncertain taxonomy] (Cherokee, C		herokee and Cl	lay
Eurycea longicauda longicauda	SC	S1S2	G5T5
Longtail Salamander			
M: moist woods and floodplains; small ponds for breeding Burke*, Cherokee*, Clay, Graham, Haywood, Henderson			
Eurycea quadridigitata	SC	S2	G5
Dwarf Salamander C: pocosins, Carolina bays, pine flatwoods, sayannas, and	other wetland habita	uts (Averv*, Bl	aden*.
Dwarf Salamander C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak	gecombe, Gaston*, C ore*, Nash, Pamlico	Greene*, Halifa	
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo	gecombe, Gaston*, C ore*, Nash, Pamlico	Greene*, Halifa	
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak	gecombe, Gaston*, G ore*, Nash, Pamlico e)	Greene*, Halifa , Pender, Pitt*,	ıx*,
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Averynklin, Gates, Grahar	Greene*, Halifa Pender, Pitt*, S3 , Bladen, Bunc n, Granville, G	G5 ombe, uilford,
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak Hemidactylium scutatum Four-toed Salamander MPC: pools, bogs, and other wetlands in hardwood forests Chatham, Cherokee, Cumberland*, Duplin*, Durham, Fra Henderson*, Macon, McDowell, Montgomery, Moore, Na	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Averynklin, Gates, Grahar	Greene*, Halifa Pender, Pitt*, S3 , Bladen, Bunc n, Granville, G	G5 ombe, uilford,
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak Hemidactylium scutatum Four-toed Salamander MPC: pools, bogs, and other wetlands in hardwood forests Chatham, Cherokee, Cumberland*, Duplin*, Durham, Fra Henderson*, Macon, McDowell, Montgomery, Moore, Na Rockingham, Stanly, Stokes, Surry, Wake, Wilkes)	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Averynklin, Gates, Graharash, Orange, Pender,	Sa Sa Bladen, Bunch, Granville, G Person, Polk*,	G5 ombe, uilford, Randolph
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak Hemidactylium scutatum Four-toed Salamander MPC: pools, bogs, and other wetlands in hardwood forests Chatham, Cherokee, Cumberland*, Duplin*, Durham, Fra Henderson*, Macon, McDowell, Montgomery, Moore, Na Rockingham, Stanly, Stokes, Surry, Wake, Wilkes) Hyla andersonii	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Averynklin, Gates, Graharash, Orange, Pender, SR nd, Harnett, Hoke, J	Sa S	G5 ombe, uilford, Randolph
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak Memidactylium scutatum Four-toed Salamander MPC: pools, bogs, and other wetlands in hardwood forests Chatham, Cherokee, Cumberland*, Duplin*, Durham, Fra Henderson*, Macon, McDowell, Montgomery, Moore, Na Rockingham, Stanly, Stokes, Surry, Wake, Wilkes) Myla andersonii Pine Barrens Treefrog SC: pocosins, bay forests, boggy areas (Bladen, Cumberla Moore, Onslow, Pender, Richmond, Robeson, Sampson, S	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Averynklin, Gates, Graharash, Orange, Pender, SR nd, Harnett, Hoke, J	Sa S	G5 ombe, uilford, Randolph
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak Hemidactylium scutatum Four-toed Salamander MPC: pools, bogs, and other wetlands in hardwood forests Chatham, Cherokee, Cumberland*, Duplin*, Durham, Fra Henderson*, Macon, McDowell, Montgomery, Moore, Na Rockingham, Stanly, Stokes, Surry, Wake, Wilkes) Hyla andersonii Pine Barrens Treefrog SC: pocosins, bay forests, boggy areas (Bladen, Cumberla	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Avery nklin, Gates, Grahar ash, Orange, Pender, SR nd, Harnett, Hoke, J cotland, Wayne)	Steene*, Halifa, Pender, Pitt*, S3 , Bladen, Bunch, Granville, G. Person, Polk*, S3 chnston*, Jone	G5 ombe, uilford, Randolph, G4 s, Lee*,
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak Hemidactylium scutatum Four-toed Salamander MPC: pools, bogs, and other wetlands in hardwood forests Chatham, Cherokee, Cumberland*, Duplin*, Durham, Fra Henderson*, Macon, McDowell, Montgomery, Moore, Na Rockingham, Stanly, Stokes, Surry, Wake, Wilkes) Hyla andersonii Pine Barrens Treefrog SC: pocosins, bay forests, boggy areas (Bladen, Cumberla Moore, Onslow, Pender, Richmond, Robeson, Sampson, Sayla versicolor	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Avery nklin, Gates, Grahar ash, Orange, Pender, SR nd, Harnett, Hoke, J cotland, Wayne) SC	Steene*, Halifa, Pender, Pitt*, S3 Bladen, Bunch, Granville, G. Person, Polk*, S3 Chinston*, Jone S2S3	G5 ombe, uilford, Randolph, G4 s, Lee*,
C: pocosins, Carolina bays, pine flatwoods, savannas, and Brunswick, Columbus, Craven, Cumberland, Duplin*, Ed Harnett*, Hoke, Johnston*, Jones*, Lenoir*, Martin*, Mo Richmond*, Robeson, Sampson*, Scotland, Stanly*, Wak Hemidactylium scutatum Four-toed Salamander MPC: pools, bogs, and other wetlands in hardwood forests Chatham, Cherokee, Cumberland*, Duplin*, Durham, Fra Henderson*, Macon, McDowell, Montgomery, Moore, Na Rockingham, Stanly, Stokes, Surry, Wake, Wilkes) Hyla andersonii Pine Barrens Treefrog SC: pocosins, bay forests, boggy areas (Bladen, Cumberla Moore, Onslow, Pender, Richmond, Robeson, Sampson, Salyla versicolor Gray Treefrog	gecombe, Gaston*, Gore*, Nash, Pamlico e) SC s (Alamance*, Avery nklin, Gates, Grahar ash, Orange, Pender, SR nd, Harnett, Hoke, J cotland, Wayne) SC	Steene*, Halifa, Pender, Pitt*, S3 Bladen, Bunch, Granville, G. Person, Polk*, S3 Chinston*, Jone S2S3	G5 ombe, uilford, Randolph, G4 s, Lee*,

Orange, Person, Pitt, Vance, Wake, Warren, Wayne, Wilson)

Craven, Durham, Edgecombe, Franklin, Granville, Greene, Halifax, Johnston, Jones, Lenoir, Nash,

Scientific Name Common Name	Sta	tus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Necturus maculosus	SC		S1	G5
Mudpuppy				
M: rivers and large streams in New, French Broad, and Li Buncombe*, Henderson, Macon, Madison, Transylvania)	ttle Tenness	ee drainage	es (Alleghany	y, Ashe,
Plethodon amplus	SR		S2	G2
Blue Ridge Gray-cheeked Salamander				
M: mesic forests in the Hickorynut Gorge vicinity (endem Rutherford)	nic to this are	ea) (Bunco	mbe, Hender	rson,
Plethodon aureolus	SR		S2?	G2G3
Tellico Salamander				
M: forests in the Unicoi Mountains (Cherokee, Graham)				
Plethodon chattahoochee	SR		S1	G3
Chattahoochee Slimy Salamander				
M: moist forests in the southwestern counties, close to the	Georgia bo	rder (Cher	okee, Clay)	
Plethodon cheoah	SR		S1S2	G1G2
Cheoah Bald Salamander				
M: mesic forests on Cheoah Bald (endemic to this area) (Graham, Sw	ain)		
Plethodon meridianus	SR		S2	G2
South Mountain Gray-cheeked Salamander				
P: mesic forests of the South Mountains (endemic to this Rutherford)	area) (Burke	e, Cleveland	d, McDowell	,
Plethodon ventralis	SC		S1	G4
Southern Zigzag Salamander				
M: moist areas of talus slopes or rock outcrops in hardwo Madison, Yancey)	od forests (E	Buncombe,	Haywood, H	lenderson*,
Plethodon wehrlei	T		S1S2	G4
Wehrle's Salamander				
P: upland forests (low mountains near Virginia border) (A	lleghany, St	okes, Surry	y, Wilkes)	
Plethodon welleri	SC		S2	G3
Weller's Salamander				
M: high elevation forests in northern mountains, mainly in hardwood forests (Ashe, Avery, Caldwell, Mitchell, Watan			sser degree, r	orthern
Plethodon yonahlossee pop. 1	SC		S2	G4T1T2Q
Crevice Salamander				
M: Hickorynut Gorge area (endemic to this area): crevice	s in moist sh	aded rocks	(Buncombe	

M: Hickorynut Gorge area (endemic to this area); crevices in moist shaded rocks (Buncombe, Henderson, McDowell, Rutherford)

Scientific Name Common Name	Stat	tus	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Pseudacris brachyphona	SC		S2	G5
Mountain Chorus Frog				
M: ditches, pools, and other small wet areas near forests, in Clay)	n extreme so	outhwester	n mountains	s (Cherokee,
Pseudacris nigrita	SR		S2	G5
Southern Chorus Frog				
SC: ditches, Carolina bays, and other temporary shallow p Carteret*, Columbus*, Cumberland, Hoke, Onslow*, Penc				
Pseudacris ornata	E		S2	G4
Ornate Chorus Frog				
SC: swamps, savannas, wooded ponds and pools (Beaufor Cumberland, Hoke, New Hanover*, Onslow, Robeson, Sa			*, Carteret,	Craven,
Rana capito	\mathbf{E}		S2	G3
Carolina Gopher Frog				
SC: breeds in temporary fish-free pools; forages in sandy (Beaufort*, Bladen*, Brunswick, Carteret, Cumberland, H Robeson, Sampson, Scotland)				
Rana heckscheri	${f E}$		SH	G5
River Frog				
SC: river floodplains, floodplain pools or borrow pit ponds Sampson*, Scotland*)	s (Cumberla	nd*, Moor	e*, Robeson	n*,
Rana sylvatica pop. 3	SR		S1	G5TNR
Wood Frog - Coastal Plain population				

C: mesic to moist hardwood forests (Hyde, Tyrrell)

cientific Name Common Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
<u>Freshwater I</u>	<u>Fishes</u>			
Acipenser brevirostrum	E	E	S1	G3
Shortnose Sturgeon				
CT: brackish water of large rivers and estuaries; spawns ir Bladen, Brunswick, Camden, Carteret, Chowan, Columbu Hanover, Onslow*, Pamlico*, Pasquotank, Pender, Perqui	s, Craven*	, Currituck,	Dare, Hyde	, New
Acipenser fulvescens	SC		S1	G3G4
Lake Sturgeon				
M: large rivers of Tennessee drainages (Madison)				
cipenser oxyrinchus oxyrinchus	E	E	S2	G3T3
Atlantic Sturgeon				
CT: coastal waters, estuaries, large rivers (Beaufort, Bertie Craven, Currituck, Dare, Gates, Halifax, Hertford, Hyde, Pamlico, Pasquotank, Pender, Perquimans, Pitt, Tyrrell, W	Martin, Ne	w Hanover,		
mbloplites cavifrons	SR		S2	G3
Roanoke Bass				
PC: streams in Neuse and Tar systems (Chatham, Durham Johnston*, Lee, Montgomery, Moore, Nash, Orange, Pers Vance, Warren, Wilson)	_			
Aplodinotus grunniens	SC		S1	G5
Freshwater Drum				
M: French Broad River (Madison)				
Carpiodes carpio	SC		S1	G5
River Carpsucker				
M: French Broad and Cane rivers (Madison, Mitchell, Yar	ncey)			
Carpiodes cyprinus	SR		S2	G5
Quillback				
M: native to French Broad and Roanoke drainages (Halifa Northampton, Rockingham, Stokes, Yancey)	x, Madisor	n, Mitchell,		
Carpiodes sp. cf. cyprinus	SR		S2	GNR
"Carolina" Quillback				
P: Yadkin-Pee Dee, Catawba, and Broad drainages (Anson Davie, Forsyth, Iredell*, McDowell, Mecklenburg*, Mon Rutherford, Stanly, Yadkin)				
Carpiodes sp. cf. velifer	SC		S1	GNR
Atlantic Highfin Carpsucker				
PC: Catawba, Pee Dee, and Cape Fear rivers (Anson*, Bla Mecklenburg*, Richmond*)	nden, Catav	wba*, Gasto	n*, Iredell*,	,

Scientific Name Common Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Clinostomus sp. 1	SC		S2	G5T3Q
Smoky Dace				
M: Little Tennessee and Hiwassee drainages (Cherokee, C	lay, Grahar	n, Jackson,	Macon, Sw	ain)
Cottus caeruleomentum	SC		S1	G4
Blue Ridge Sculpin				
P: Dan drainage (Stokes)				
Cottus carolinae	SC		S1	G5
Banded Sculpin				
M: French Broad and Pigeon drainages (Cherokee, Clay, I	Haywood, N	Madison)		
Cyprinella sp. 1	SC		S2	G2Q
Thinlip Chub				
SC: Cape Fear, Lumber, and Pee Dee drainages (Anson, B Richmond, Robeson, Sampson, Scotland)	laden, Colu	ımbus, Cun	nberland, H	oke, Moore,
Elassoma boehlkei	T		S2	G2
Carolina Pygmy Sunfish				
C: streams and canals in Waccamaw drainage (Brunswick	, Columbus)		
Enneacanthus chaetodon	SR		S3	G3G4
Blackbanded Sunfish				
SC: many drainages, particularly Lumber and Waccamaw Craven*, Cumberland, Duplin*, Gates, Harnett*, Hoke, Jo Moore, Nash*, New Hanover, Pender, Richmond, Robeso	hnston*, L	enoir*, Ma	rtin*, Montg	
Enneacanthus obesus	SR		S3	G5
Banded Sunfish				
C: most Atlantic drainages (Beaufort, Bertie, Bladen, Brui Cumberland, Dare*, Duplin*, Gates, Harnett*, Hertford, I Northampton, Onslow, Pender, Pitt, Robeson, Sampson*,	Hyde*, John	ston, Jones		
Erimonax monachus	T	T	S1	G2
Spotfin Chub				
M: Little Tennessee River; formerly in French Broad drain Madison*, Swain)	nage (Bunco	ombe*, Gra	ham, Maco	n,
Erimystax insignis	SR		S2	G4
Blotched Chub				
M: primarily French Broad drainage (Buncombe, Cheroke Transylvania, Yancey)	ee, Clay, He	nderson, M	adison, Mit	chell,
Etheostoma acuticeps	T		S1	G3
Sharphead Darter				
M: Toe and Cane drainages (Mitchell, Yancey)				

Scientific Name Common Name	Sta	itus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Etheostoma collis	SC		S3	G3	
Carolina Darter					
P: Roanoke, Tar, Neuse, Cape Fear, Yadkin-Pee Dee, and Cabarrus, Chatham, Davidson, Durham*, Granville, Guil: Orange*, Person, Randolph, Richmond, Stanly, Union, Va	ford, Meckle				
Etheostoma inscriptum	T		S1	G4	
Turquoise Darter					
M: streams of Savannah drainage (Jackson, Macon, Trans	ylvania)				
Etheostoma jessiae	SC		SX	G4	
Blueside Darter					
M: streams in Mills River system (Henderson*)					
Etheostoma kanawhae	SR		S3	G4	
Kanawha Darter					
M: New drainage (Alleghany, Ashe, Watauga)					
Etheostoma mariae	SC		S2	G3	
Pinewoods Darter					
SC: streams of Lumber drainage, mainly in the sandhills; Montgomery, Moore, Richmond, Robeson*, Scotland)	and Little Po	ee Dee drai	inage (Blade	en, Hoke,	
Etheostoma perlongum	T		S1	G1Q	
Waccamaw Darter					
C: Lake Waccamaw, and sparingly in the Waccamaw Rive	er (endemic	to North C	arolina) (Co	lumbus)	
Etheostoma podostemone	SR		S2	G4	
Riverweed Darter	SK		32	G4	
P: large streams in Dan River system (Caswell, Rockingh	am Stokes)				
			G1	G2G4	
Etheostoma simoterum	SC		S1	G3G4	
Tennessee Snubnose Darter					
M: streams of French Broad drainage (Madison)					
Etheostoma thalassinum	SR		S3	G4	
Seagreen Darter					
MP: Catawba and Broad drainages (Alexander, Avery, Bu Cleveland, Gaston, Lincoln, McDowell, Polk, Rutherford		urke, Cald	well, Cataw	ba,	
Etheostoma vulneratum	SC		S2	G3	
Wounded Darter					
M: streams of Little Tennessee and French Broad drainag	es (Graham,	Jackson, N	Macon, Mad	ison*,	

Swain, Transylvania)

Scientific Name Common Name	Stat	us	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Exoglossum laurae Tonguetied Minnow	SR		S2	G4
M: New drainage (Alleghany, Ashe, Watauga)				
Exoglossum maxillingua Cutlip Minnow P: streams of Dan River system (Rockingham, Stokes)	SC		S1	G5
Fundulus cf. diaphanus Lake Phelps Killifish C: Lake Phelps (endemic to this lake) (Tyrrell, Washington)	SR		S1	G1Q
Fundulus waccamensis Waccamaw Killifish C: Lake Waccamaw (endemic to North Carolina) (Columbu	SC		S1	G1
Heterandria formosa Least Killifish C: streams and lakes near Wilmington (Brunswick, New Ha	SC anover, Pen	der)	S2	G5
Hiodon tergisus Mooneye M: French Broad River (Henderson*, Madison)	SC		S1	G5
Hybopsis rubrifrons Rosyface Chub M: Savannah drainage (Transylvania)	T		S1	G4
Ichthyomyzon bdellium Ohio Lamprey M: French Broad and Cane drainages (Henderson, Madison	SC n, Mitchell,	Yancey)	S1	G3G4
Ictiobus bubalus Smallmouth Buffalo M: French Broad drainage [populations in Atlantic Slope an Madison, Mitchell, Montgomery, Richmond, Stanly, Yance		ed] (Ansor	S1 n, Davidson,	G5 Davie,
Ictiobus niger Black Buffalo M: French Broad River (Madison)	SR		S1	G5
Lampetra aepyptera Least Brook Lamprey PC: Tar and Neuse drainages (Edgecombe, Franklin, Halifa Warren)	T x, Johnston	, Jones*, I	S2 Lenoir, Pitt*	G5 , Wake,

cientific Name Common Name	Sta	atus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
ethenteron appendix	SC		S1	G4
American Brook Lamprey			52	
M: French Broad drainage (Madison)				
Luxilus chrysocephalus	\mathbf{SC}		S1	G5
Striped Shiner				
M: French Broad and Hiwassee drainages (Buncombe, Ch	nerokee, Ma	acon, Mitch	ell, Yancey)	
Menidia extensa	T	T	S1	G1
Waccamaw Silverside				
C: Lake Waccamaw (endemic to North Carolina) (Columb	ous)			
Micropterus coosae	SR		S1	G5
Redeye Bass				
M: Savannah and Broad drainages (Burke*, Henderson, T	ransylvania	a)		
Moxostoma ariommum	T		S2	G4
Bigeye Jumprock				
P: Dan drainage (Caswell, Forsyth, Rockingham, Stokes)				
Moxostoma breviceps	SR		S2	G5
Smallmouth Redhorse				
M: Tennessee drainages (Cherokee, Jackson, Macon, Mad	lison, Mitch	nell, Swain,	Yancey)	
Moxostoma robustum	\mathbf{E}		S1	G1
Robust Redhorse				
P: Pee Dee River; formerly in tributaries of this river (Ans Richmond, Stanly*, Union*)	son, Burke [*]	k, Davidson	*, Davie*, Ir	edell*,
Moxostoma sp. 2	${f T}$		S2	G1G2
Sicklefin Redhorse				
M: Hiwassee and Little Tennessee drainages (Cherokee, C	Clay, Graha	m, Jackson,	Macon, Swa	in)
Moxostoma sp. 3	T		S2	G1G2Q
Carolina Redhorse				
P: Cape Fear and Pee Dee drainages (Anson, Chatham, Ha Richmond, Stanly)	arnett*, Lee	e, Montgom	ery, Moore, l	Randolph,
Notropis bifrenatus	E		S1	G3
Bridle Shiner				
C: streams in lower Neuse and Chowan drainages (Craver	n, Hertford,	Jones)		
Notropis chalybaeus	SR		S2S3	G4
Ironcolor Shiner				

C: coastal plain rivers and creeks (Bertie*, Bladen, Brunswick, Carteret, Columbus, Craven*, Cumberland*, Duplin, Edgecombe*, Greene*, Halifax*, Harnett, Hertford, Hoke, Johnston, Jones, Lenoir, Martin, Nash*, New Hanover*, Northampton, Onslow, Pender*, Perquimans*, Pitt*, Richmond, Robeson, Sampson, Scotland, Wake, Wayne*, Wilson*)

Common Name	Sta	atus	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Notropis lutipinnis	SC		S2	G4Q
Yellowfin Shiner				
MP: Savannah, Little Tennessee, and Broad drainages [only (Cleveland, Jackson, Macon, Transylvania)	y the Savai	nnah draina	ge is listed a	as SC]
Notropis mekistocholas	E	E	S1	G1
Cape Fear Shiner				
P: Cape Fear drainage (endemic to North Carolina) (Chatha	am, Harnet	tt, Lee, Moo	ore, Randolp	oh)
Notropis micropteryx	SR		S2	G5
Highland Shiner				
M: French Broad, Little Tennessee, and Hiwassee drainage Jackson, Macon, Madison, Mitchell, Swain, Transylvania*	•	nbe, Cherok	ee, Clay, Ha	aywood,
Notropis sp. 1	SR		S2	GNR
Kanawha Rosyface Shiner				
M: New drainage (Alleghany, Ashe, Watauga)				
Notropis volucellus	T		S2	G5
Mimic Shiner				
MPC: New, French Broad, Little Tennessee, Tar, and Neuse Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan	*, Jones, L			
Durham*, Franklin, Granville, Greene*, Halifax, Johnston	*, Jones, L			
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan	*, Jones, L ncey)		son, Mitche	ell, Nash*,
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus	*, Jones, L ncey)		son, Mitche	ell, Nash*,
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom	*, Jones, L ncey)		son, Mitche	ell, Nash*,
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom M: French Broad drainage (Madison)	*, Jones, L acey)		son, Mitche	ell, Nash*, G4
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus	*, Jones, Lacey) SC E	enoir, Madi	son, Mitche S1 S1	G4 G5
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus Stonecat	*, Jones, Lacey) SC E	enoir, Madi	son, Mitche S1 S1	G4 G5
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus Stonecat M: Nolichucky, French Broad, and Little Tennessee drainage	*, Jones, Lacey) SC E ges (Maco	enoir, Madi	S1 Swain, Yar	G4 G5 acey)
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus Stonecat M: Nolichucky, French Broad, and Little Tennessee drainage (Noturus furiosus	*, Jones, Lacey) SC E ges (Macon T (Craven*,	enoir, Madi n, Madison, Durham*, F	S1 Swain, Yar S2 Edgecombe,	G4 G5 acey) G2 Franklin,
Durham*, Franklin, Granville, Greene*, Halifax, Johnston's Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Woturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus Stonecat M: Nolichucky, French Broad, and Little Tennessee drainage (Noturus furiosus Carolina Madtom PC: Tar and Neuse drainages (endemic to North Carolina) of Granville, Greene*, Halifax, Johnston, Jones*, Lenoir*, Na	*, Jones, Lacey) SC E ges (Macon T (Craven*,	enoir, Madi n, Madison, Durham*, F	S1 Swain, Yar S2 Edgecombe,	G4 G5 acey) G2 Franklin,
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus Stonecat M: Nolichucky, French Broad, and Little Tennessee drainage (Noturus furiosus Carolina Madtom PC: Tar and Neuse drainages (endemic to North Carolina) of Granville, Greene*, Halifax, Johnston, Jones*, Lenoir*, Na Wilson)	*, Jones, Lacey) SC E ges (Macon T (Craven*, 1 ash, Pitt*, 1	enoir, Madi n, Madison, Durham*, F	S1 Swain, Yar S2 Edgecombe, e*, Warren,	G4 G5 G2 Franklin, Wayne*,
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Noturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus Stonecat M: Nolichucky, French Broad, and Little Tennessee drainage (Noturus furiosus Carolina Madtom PC: Tar and Neuse drainages (endemic to North Carolina) (Granville, Greene*, Halifax, Johnston, Jones*, Lenoir*, Na Wilson) Noturus gilberti	*, Jones, Lacey) SC E ges (Macon T (Craven*, 1 ash, Pitt*, 1	enoir, Madi n, Madison, Durham*, F	S1 Swain, Yar S2 Edgecombe, e*, Warren,	G4 G5 G2 Franklin, Wayne*,
Durham*, Franklin, Granville, Greene*, Halifax, Johnston Orange*, Person, Pitt*, Swain, Vance, Wake*, Warren, Yan Woturus eleutherus Mountain Madtom M: French Broad drainage (Madison) Noturus flavus Stonecat M: Nolichucky, French Broad, and Little Tennessee drainage (Madison) Poturus furiosus Carolina Madtom PC: Tar and Neuse drainages (endemic to North Carolina) of Granville, Greene*, Halifax, Johnston, Jones*, Lenoir*, Na Wilson) Noturus gilberti Orangefin Madtom	*, Jones, Lacey) SC E ges (Macon T (Craven*, 1 ash, Pitt*, 1	enoir, Madi n, Madison, Durham*, F	S1 Swain, Yar S2 Edgecombe, e*, Warren,	G4 G5 acey) G2 Franklin, Wayne*,

C: Cape Fear, Waccamaw, and Lumber drainages (Bladen, Brunswick*, Columbus, Cumberland, Duplin*, Hoke, Moore*, Pender*, Richmond*, Robeson, Sampson, Scotland)

Scientific Name Common Name	Status		Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Percina burtoni	E		S1	G2G3	
Blotchside Logperch	_		51	3230	
M: South Toe drainage; formerly in French Broad drainag	e (Buncomb	e*, Yancey	⁷)		
Percina caprodes	T		S1	G5	
Logperch			~-		
M: Tennessee drainages (Alleghany, Ashe, Haywood, Mac	dison)				
Percina gymnocephala	SR		S2	G4	
Appalachia Darter					
M: New drainage (Alleghany, Ashe, Watauga)					
Percina nigrofasciata	SC		S1	G5	
Blackbanded Darter					
M: Savannah drainage (Transylvania)					
Percina oxyrhynchus	E		S1	G4	
Sharpnose Darter					
M: New drainage (Alleghany, Ashe)					
Percina rex	E	E	S1	G1G2	
Roanoke Logperch					
P: Dan drainage (Caswell, Rockingham)					
Percina squamata	SC		S2	G3	
Olive Darter					
M: Tennessee drainages (Cherokee, Haywood, Henderson Yancey)	, Jackson, N	Macon, Mac	lison, Mitch	nell, Swain,	
Percina williamsi	SC		SX	G2	
Sickle Darter					
M: formerly in French Broad River (Buncombe*)					
Phenacobius teretulus	SC		S3	G3G4	
Kanawha Minnow					
M: New drainage (Alleghany, Ashe, Watauga)					
Polyodon spathula	E		SH	G4	
Paddlefish					
M: French Broad River (Buncombe*, Henderson*, Madis	on*, Transy	lvania*)			
Sander canadensis	SR		S1	G5	
Sauger					
M: French Broad and Hiwassee drainages (Cherokee*, Ha	aywood*, M	(adison)			

Scientific Name Common Name	Status		Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Semotilus lumbee	SC		S2	G3G4
Sandhills Chub				
S: Sandhills streams in the Cape Fear, Lumber, and Yadki Hoke, Lee, Montgomery, Moore, Richmond, Scotland)	n-Pee Dee d	rainages (C	Cumberland,	Harnett,
Thoburnia hamiltoni	${f E}$		S1	G3
Rustyside Sucker				

P: Dan drainage (Stokes)

cientific Name Common Name	St	atus	R	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Mollusks: Freshwa	ter Bival	ves		
Alasmidonta heterodon	E	E	S1	G1G2
Dwarf Wedgemussel				
PC: Tar and Neuse drainages, mainly near Fall Line (Frar Orange*, Pitt*, Vance, Wake, Warren, Wilson)	ıklin, Granv	ville, Halifax	x, Johnston,	Nash,
Alasmidonta raveneliana	E	E	S1	G1
Appalachian Elktoe				
M: Tennessee drainages (Buncombe, Graham, Haywood, Transylvania, Yancey)	Henderson	, Jackson, M	Iacon, Mitch	hell, Swain,
Alasmidonta undulata	T		S3	G4
Triangle Floater				
PC: Roanoke, Chowan, Tar, Neuse, Cape Fear drainages of Franklin, Gates, Granville, Guilford, Halifax, Harnett, He Moore, Nash, Northampton, Orange, Person, Pitt, Randol	rtford, John	nston, Jones,	Lee, Mont	gomery,
Alasmidonta varicosa	E		S3	G3
Brook Floater				
Brook Floater MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin)				-
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville,				-
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin)	McDowell,		ry, Moore, (Orange,
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) **Alasmidonta viridis**	McDowell, E	Montgomer	ry, Moore, C S1	Orange,
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel	McDowell, E	Montgomer	ry, Moore, C S1	Orange,
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel M: Little Tennessee and French Broad drainages (Hender	McDowell, E son, Macon	Montgomer	ry, Moore, (S1 ansylvania)	Orange, G4G5
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) **Alasmidonta viridis** **Slippershell Mussel** M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana*)	McDowell, E son, Macon	Montgomer	ry, Moore, (S1 ansylvania)	Orange, G4G5
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana Barrel Floater	McDowell, E son, Macon	Montgomer	ry, Moore, (S1 ansylvania)	Orange, G4G5
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana Barrel Floater C: Cape Fear drainage (Bladen, New Hanover*)	McDowell, E son, Macon E	Montgomer	ry, Moore, C S1 ansylvania) S1	G4G5 G4
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) **Alasmidonta viridis** **Slippershell Mussel** M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana** **Barrel Floater** C: Cape Fear drainage (Bladen, New Hanover*) **Anodonta implicata**	McDowell, E son, Macon E T (Anson, Be	Montgomer	ry, Moore, C S1 ansylvania) S1 S2 n*, Gates, F	G4G5 G4 G5
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana Barrel Floater C: Cape Fear drainage (Bladen, New Hanover*) Anodonta implicata Alewife Floater C: Chowan, Roanoke, Cape Fear, and Pee Dee drainages	McDowell, E son, Macon E T (Anson, Be	Montgomer	ry, Moore, C S1 ansylvania) S1 S2 n*, Gates, F	G4G5 G4 G5
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana Barrel Floater C: Cape Fear drainage (Bladen, New Hanover*) Anodonta implicata Alewife Floater C: Chowan, Roanoke, Cape Fear, and Pee Dee drainages Hertford, Montgomery, Northampton, Richmond, Sampson	McDowell, E son, Macon E T (Anson, Be on, Stanly, V	Montgomer	ry, Moore, C S1 ansylvania) S1 S2 n*, Gates, F	G4G5 G4 G5 Halifax,
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana Barrel Floater C: Cape Fear drainage (Bladen, New Hanover*) Anodonta implicata Alewife Floater C: Chowan, Roanoke, Cape Fear, and Pee Dee drainages Hertford, Montgomery, Northampton, Richmond, Sampse Cyclonaias tuberculata	McDowell, E son, Macon E T (Anson, Be on, Stanly, V	Montgomer	ry, Moore, C S1 ansylvania) S1 S2 n*, Gates, F	G4G5 G4 G5 Halifax,
MP: Cape Fear drainage, also along Blue Ridge escarpme (Anson*, Burke, Caldwell, Chatham, Forsyth, Granville, Randolph, Surry, Wilkes, Yadkin) Alasmidonta viridis Slippershell Mussel M: Little Tennessee and French Broad drainages (Hender Anodonta couperiana Barrel Floater C: Cape Fear drainage (Bladen, New Hanover*) Anodonta implicata Alewife Floater C: Chowan, Roanoke, Cape Fear, and Pee Dee drainages Hertford, Montgomery, Northampton, Richmond, Sampse Cyclonaias tuberculata Purple Wartyback	McDowell, E son, Macon E T (Anson, Be on, Stanly, V	Montgomer	ry, Moore, C S1 ansylvania) S1 S2 n*, Gates, F	G4G5 G4 G5 Halifax,

M: New, Little Tennessee, and Hiwassee drainages (Alleghany, Ashe, Cherokee, Clay, Jackson, Macon,

Swain, Watauga)

cientific Name Common Name	St	tatus	R	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Elliptio fisheriana	SR		S 3	G4
Northern Lance				
PC: Atlantic Slope drainages (Columbus, Edgecombe, Fra Hertford, Johnston, Martin, Nash, Northampton, Pitt, Stok				
Elliptio folliculata	SC		S2	G2G3Q
Pod Lance				
C: Cape Fear, Lumber, and Yadkin-Pee Dee drainages (Ar Cumberland, Duplin*, Harnett, Montgomery, Pender*, Richard Company, Pender Cumberland, Duplin Cumberland, Duplin Cumberland, Duplin Cumberland, Pender Cumberland, Pend				ıs,
Elliptio lanceolata	E	T	S2	G2G3
Yellow Lance				
PC: Tar and Neuse drainages (Edgecombe, Franklin, Gran Warren, Wayne)	ville, Hali	fax, Johnsto	n, Nash, Var	nce, Wake,
Elliptio marsupiobesa	SC		S2	G3Q
Cape Fear Spike				
C: Cape Fear and Neuse drainages (endemic to North Card Johnston, New Hanover, Pender, Pitt, Robeson, Sampson,		den, Craven	, Cumberlar	nd, Duplin,
Elliptio roanokensis	\mathbf{SC}		S3	G3
Roanoke Slabshell				
PC: Roanoke, Tar, Neuse, White Oak, Cape Fear, Lumber Bladen, Chatham, Craven, Cumberland, Durham, Edgecos Johnston, Jones, Lee, Lenoir, Montgomery, Moore, Nash, Richmond, Stanly, Wake, Warren, Wayne, Wilkes, Wilson	nbe, Frank Northamp	din, Granvil	le, Halifax,	Harnett,
Elliptio steinstansana	\mathbf{E}	${f E}$	S1	G1
Tar River Spinymussel				
PC: Tar drainage, very rare in Neuse drainage (endemic to Halifax, Johnston, Nash, Pitt*, Warren, Wayne*)	North Car	rolina) (Edg	ecombe, Fra	nklin,
Elliptio waccamawensis	T		S1	G2G3Q
Waccamaw Spike				
C: Lake Waccamaw and vicinity (endemic to North Carol (Brunswick, Columbus)	na; possib	ly in adjacei	nt South Car	rolina)
Fusconaia masoni	E	PT	S3	G2
Atlantic Pigtoe				
PC: Roanoke, Tar, Neuse, Cape Fear, Yadkin-Pee Dee dra Cumberland*, Durham, Edgecombe, Franklin, Granville, Moore, Nash, Northampton*, Orange, Pender, Person, Pit Warren, Wayne*, Wilson)	Halifax, H	arnett*, Johi	nston, Mont	gomery,
Fusconaia subrotunda	E		S1	G3
Longsolid				
M: Hiwassee and French Broad drainages (Buncombe, Ch	erokee, Cl	ay, Transylv	ania)	

Scientific Name Common Name	Sta	atus	R	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Lampsilis cariosa	E		S3	G3G4
Yellow Lampmussel				
PC: Chowan, Roanoke, Neuse, Tar, Cape Fear, Lumber, Y Bladen*, Chatham, Columbus, Cumberland, Davie, Durha Halifax, Harnett, Hertford, Johnston, Lee, Montgomery, N Person, Pitt, Randolph, Richmond, Rockingham, Rowan,	ım, Edgeco Ioore, Nash	mbe, Frank ı, Northamp	lin, Gates, O oton, Orange	Granville,
Lampsilis fasciola	SC		S2	G5
Wavyrayed Lampmussel				
M: French Broad, Pigeon, Hiwassee, and Little Tennessee Haywood, Jackson, Macon, Mitchell, Swain, Yancey)	drainages (Cherokee,	Clay, Graha	m,
Lampsilis fullerkati	T		S1	G1Q
Waccamaw Fatmucket				
C: Lake Waccamaw and vicinity (endemic to North Carol	na and adja	cent South	Carolina) (Columbus)
Lampsilis radiata	T		S3	G5
Eastern Lampmussel				
PC: Chowan, Roanoke, Tar, Neuse, Cape Fear, Yadkin-Pe Bladen, Cabarrus, Chatham, Chowan*, Columbus, Craver Gates, Granville, Halifax, Hertford, Johnston, Jones, Lee, Orange, Pender, Person, Pitt, Randolph, Richmond, Rowa Wayne, Wilson)	i, Davidson Martin, Mo	, Durham, lontgomery,	Edgecombe, Nash, North	Franklin, ampton,
Lampsilis sp. 2	SR		S2	G1
Chameleon Lampmussel	-			
PC: Tar, Neuse, Cape Fear, and Yadkin-Pee Dee drainages Franklin, Granville, Nash, Orange, Person, Vance, Warren		hatham, Cu	mberland, I	Ourham,
Lampsilis splendida	SR		S1	G3
Rayed Pink Fatmucket				
PC: Lake Waccamaw and Waccamaw River, Yadkin-Pee I Chatham, Columbus, Richmond)	Dee River (A	Anson, Bur	ke, Caldwel	l, Catawba,
Lasmigona decorata	E	${f E}$	S1	G1
Carolina Heelsplitter				
P: Catawba and Pee Dee drainages (endemic to this area is (Cabarrus*, Mecklenburg, Union)	n North Car	olina and a	djacent Sou	th Carolina)
Lasmigona holstonia	E		SH	G3
Tennessee Heelsplitter				

M: formerly in Valley Creek in Cherokee County (Cherokee*)

Scientific Name Common Name	S	Status	R	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Lasmigona subviridis	E		S2	G3
Green Floater				
MPC: New, Watauga, Roanoke, Tar, Neuse and Yadkin-Pe Edgecombe, Franklin, Granville, Halifax, Johnston, Monta Pitt, Randolph, Rockingham, Stokes, Wake, Watauga)				
Leptodea ochracea	T		S2	G3G4
Tidewater Mucket				
PC: Chowan, Roanoke, and Tar drainages, and abundant in Columbus, Edgecombe, Gates, Halifax, Hertford, Martin, Washington)				
Ligumia nasuta	T		S2	G4
Eastern Pondmussel				
C: Chowan, Roanoke, Neuse, Tar, Cape Fear, and Yadkin-Brunswick*, Chatham, Chowan, Columbus, Gates, Halifa Northampton, Pitt, Richmond, Stanly, Washington)		•		
Pegias fabula	${f E}$	E	S1	G1
Littlewing Pearlymussel				
M: Little Tennessee River; formerly in Valley River in Che	erokee Co	ounty (Cherol	kee*, Maco	n, Swain)
Pleurobema collina	E	E	S1	G1
James Spinymussel				
P: Dan and Mayo rivers (Rockingham, Stokes)				
Pleurobema oviforme	E		S1	G2G3
Tennessee Clubshell				
M: French Broad, Little Tennessee, and Hiwassee drainag Transylvania)	es (Chero	kee, Clay, M	acon, Swair	ι,
Pleuronaia barnesiana	E		S1	G2G3
Tennessee Pigtoe				
M: Little Tennessee and Hiwassee rivers (Cherokee, Maco	on)			
Potamilus alatus	SR		S1	G5
Pink Heelsplitter				
M: French Broad River (Madison)				
Strophitus undulatus	T		S3	G5
Solopinus uluuuus	•		55	G 5

MPC: Roanoke, Tar, Neuse, Cape Fear, Yadkin-Pee Dee, Catawba, Broad, and French Broad drainages (Alamance, Alexander, Anson, Buncombe, Burke, Cabarrus, Caldwell, Caswell, Catawba, Chatham, Davidson*, Durham, Edgecombe, Forsyth, Franklin, Gaston, Granville, Halifax, Harnett*, Henderson, Johnston, Jones, Lee, Mecklenburg, Montgomery, Moore, Nash, Orange, Person, Pitt, Polk*, Randolph, Richmond, Rockingham, Stanly, Surry, Transylvania, Union, Vance, Wake, Warren, Wilkes, Wilson, Yadkin)

Creeper

Scientific Name	Status		D	
Common Name				ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Toxolasma pullus	E		S2	G2
Savannah Lilliput				
PC: Cape Fear, Lumber, and Yadkin-Pee Dee drainages (Ch Moore, Orange, Randolph, Stanly, Union)	natham, C	olumbus, Le	e, Montgor	nery,
Villosa constricta	T		S3	G3
Notched Rainbow				
PC: Roanoke, Tar, Neuse, Yadkin-Pee Dee, and Catawba di Burke, Cabarrus, Caswell, Catawba, Chatham, Davidson*, Granville, Guilford, Halifax, Harnett, Johnston, Lee*, McD Nash, Orange, Person, Randolph, Richmond, Rockingham, Wake, Warren, Wilson)	Duplin, Dowell, M	Ourham, Edge ecklenburg, l	ecombe, Fr Montgomei	anklin, ry, Moore,
Villosa delumbis	SR		S4	G4
Eastern Creekshell				
PC: Cape Fear, Lumber, Yadkin-Pee Dee, and Catawba dra Brunswick*, Burke, Cabarrus, Caldwell, Chatham, Columb Guilford, Harnett, Iredell, Lee, Mecklenburg, Montgomery, Richmond, Rockingham, Sampson, Stanly, Union, Wilkes,	ous, Cumb , Moore, (erland, Davi	dson*, Dup	olin, Gaston,
Villosa iris	T		S2	G5
Rainbow				
M: Hiwassee and Little Tennessee drainages; formerly in F Jackson, Macon, Swain)	rench Bro	oad drainage	(Cherokee,	Clay,
Villosa trabalis	SR	E	SH	G1
Cumberland Bean				
M: Hiwassee River (Cherokee)				
Villosa vanuxemensis	T		S1?	G4
Mountain Creekshell				
M: Hiwassee River; documented from Hiwassee and Frenc Clay)	h Broad d	Irainages in T	Tennessee (Cherokee,
Villosa vaughaniana	E		S3	G2

Carolina Creekshell

P: Cape Fear, Yadkin-Pee Dee, and Catawba drainages (endemic to North Carolina and adjacent South Carolina) (Alamance, Anson, Cabarrus, Chatham, Guilford, Lee, Mecklenburg, Montgomery, Moore, Orange, Randolph, Richmond, Rowan, Stanly, Union)

Scientific Name		tus	Rank	
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Mollusks: Freshwater and Te	errestrial	Gastron	ods	
NAOMADIAN A TEDA WAREN AMA A T		Gustrop	<u>ous</u>	
Allogona profunda	SR		S2S3	G5
Broad-banded Forestsnail				
M: mixed hardwood forests (Avery, Mitchell)				
Amnicola sp. 1	SC		S1	G1
Waccamaw Amnicola				
C: Lake Waccamaw and adjacent Big Creek (endemic to N	orth Caroli	na) (Colum	ıbus)	
Anguispira knoxensis	SR		SH	G1G2
Rustic Tigersnail				
M: around large rotting logs near limestone outcrops (Swa	in*)			
Anguispira strongylodes	SR		S2S3	G5
Southeastern Tigersnail				
MP: forested areas with high pH soils (Clay, Graham, McI	Dowell, Rut	herford, Sw	vain)	
Appalachina chilhoweensis	SC		S2	G4
Queen Crater				
M: cove hardwoods (Graham, Haywood, Madison, Swain)				
Appalachina sayana	SR		S2S3	G5T5
Spike-lip Crater	521		5250	3010
M: rich upland hardwood forests (Ashe, Avery, Madison, V	Vatauga, Ya	ncey*)		
Carychium arboreum	SR		S1?	G1
Tree Thorn			~=-	
M: mixed hardwood forests just north of Fontana Lake (en	demic to thi	is area) (Sv	vain)	
Catinella pugilator	SR		S1?	G1G2
Weedpatch Ambersnail				
C: marsh ecotones (Currituck)				
Catinella waccamawensis	Т		SH	G1Q
Waccamaw Ambersnail				
C: shoreline of Lake Waccamaw (endemic to this area) (Co	olumbus*)			
Cincinnatia sp. 1	SC		S1	G1
Waccamaw Siltsnail				
C: Lake Waccamaw and adjacent Big Creek (endemic to N	orth Caroli	na) (Colum	ıbus)	
Daedalochila sp. 1 nr. auriformis	SR		S1S2	GNR
a Liptooth				
C: very wet clay savannas? (Brunswick)				

Region: Habitat Comments (Counties of Occurrence) Region: Habitat Comments (Coasterman Counties of Cocurrence) Region: Habitat Comments (Sasterman Counties of Cocurrence) Region: Habitat Comments (Coasterman Counties of Cocurrence) Region: Habitat Comments (Sasterman Counties of Cocurrence) Region: Habitat Comments (Nuclease) Sasterman Counties Cocurrence Region: Habitat Counties of Cocurrence Region: Habitat Counties Cocurrence Region: Habitat Counties (Counties) Region: Assert Counties Cocurrence Region: Habitat Counties Cocurrence Region: Habitater Region Region: Region Assert Region Region: Habitater Region Region: Region Region Region Region: Region Region Region Region Region Region Region Region Regi	Scientific Name Common Name		tus	Rank	
Sawtooth Disc M: cove hardwoods (Avery, Buncombe, Madison, Mitchell, Watauga) Discus nigrimontanus SR S2S3 G4 Black Mountain Disc M: talus slopes in hardwood forests (Ashe, Graham, Swain, Watauga, Yancey) Discus whitneyi SR S1S2 G5 Forest Disc M?: Mesic to slightly drier forests, no specific locality information available Elimia christyi E Citristy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)		N.C.	U.S.	N.C	Global
M: cove hardwoods (Avery, Buncombe, Madison, Mitchell, Watauga) Discus nigrimontanus R: talus slopes in hardwood forests (Ashe, Graham, Swain, Watauga, Yancey) Discus whitneyi SR S1S2 G5 Forest Disc M*: Mesic to slightly drier forests, no specific locality information available Elimia christyi E Christy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Discus bryanti	SC		S2	G3
Discus nigrimontanus Black Mountain Disc M: talus slopes in hardwood forests (Ashe, Graham, Swain, Watauga, Yancey) Discus whitneyi SR S1S2 G5 Forest Disc M?: Mesic to slightly drier forests, no specific locality information available Elimia christyi E SR S1 G2 Christy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Sawtooth Disc				
Black Mountain Disc M: talus slopes in hardwood forests (Ashe, Graham, Swain, Watauga, Yancey) Discus whitneyi SR S182 G5 Forest Disc M?: Mesic to slightly drier forests, no specific locality information available Elimia christyi E S1 G2 Christy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR S283 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	M: cove hardwoods (Avery, Buncombe, Madison, Mitchel	l, Watauga)			
M: talus slopes in hardwood forests (Ashe, Graham, Swain, Watauga, Yancey) Discus whitneyi SR S1S2 G5 Forest Disc M?: Mesic to slightly drier forests, no specific locality information available Elimia christyi E S1 G2 Christy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Discus nigrimontanus	SR		S2S3	G4
Discus whitneyi Forest Disc M?: Mesic to slightly drier forests, no specific locality information available Elimia christyi E S1 G2 Christy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Black Mountain Disc				
Forest Disc M?: Mesic to slightly drier forests, no specific locality information available Elimia christyi E Simia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR S283 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	M: talus slopes in hardwood forests (Ashe, Graham, Swain	n, Watauga,	Yancey)		
M?: Mesic to slightly drier forests, no specific locality information available Elimia christyi E Imia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Discus whitneyi	SR		S1S2	G5
Elimia christyi Christy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR SSR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Forest Disc				
Christy's Elimia M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	M?: Mesic to slightly drier forests, no specific locality info	ormation av	ailable		
M: Hiwassee River and tributaries (Cherokee) Euchemotrema fraternum SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Elimia christyi	E		S1	G2
Euchemotrema fraternum SR S2S3 G5 Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Christy's Elimia				
Upland Pillsnail M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	M: Hiwassee River and tributaries (Cherokee)				
M: under forest litter in upland hardwood forests (Swain) Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Euchemotrema fraternum	SR		S2S3	G5
Fumonelix cherohalaensis SR S1 G1 Rock-loving Covert M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Upland Pillsnail				
M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	M: under forest litter in upland hardwood forests (Swain)				
M: undersides of rock ledges in northern hardwood forests (endemic to Huckleberry Knob area) (Graham) Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Fumonelix cherohalaensis	SR		S1	G1
Fumonelix jonesiana T S1? G1 Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Rock-loving Covert				
Big-tooth Covert M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)		s (endemic t	o Hucklebe	erry Knob ar	ea)
M: spruce-fir and northern hardwood forests; Newfound Gap area of Great Smoky Mountains National Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Fumonelix jonesiana	T		S1?	G1
Park (endemic to this area) (Swain) Fumonelix langdoni SR S1 GNR Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Big-tooth Covert				
Talus Covert M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)		Gap area of (Great Smol	xy Mountain	s National
M: in talus and under leaf litter in high elevation hardwood forests (endemic to the NC-TN state line in Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Fumonelix langdoni	SR		S1	GNR
Great Smoky Mountains National Park) (Swain) Fumonelix orestes T S1 G1 Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Talus Covert				
Engraved Covert M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)		d forests (er	ndemic to tl	ne NC-TN st	ate line in
M: spruce-fir and northern hardwood forests; Plott Balsam mountains (endemic to this area) (Haywood, Jackson)	Fumonelix orestes	T		S1	G1
Jackson)	Engraved Covert				
Fumonelix roanensis SR S1 G1	*	n mountains	(endemic t	to this area) ((Haywood,
	Fumonelix roanensis	SR		S1	G1
Roan Mountain Covert	Roan Mountain Covert				

M: high elevation hardwood and coniferous forests (endemic to Roan Mountain along the NC-TN state line) (Mitchell)

Scientific Name		tus	Rank	
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Fumonelix wheatleyi clingmanicus Clingman Covert	SC		S1	G4T2T3
M: highest summits with spruce-fir and northern hardwood Park (endemic to the park) (Swain)	od forests in	Great Smo	ky Mountain	s National
Gastrocopta corticaria	SR		S2S3	G5
Bark Snaggletooth				
MC: rich cove forests and other forests over high pH soils	s (Swain)			
Glyphyalinia clingmani	E		S1	G1
Fragile Glyph				
M: wet leaf litter associated with seepage runs; Black Mo (Buncombe, Yancey)	untains (end	emic to No	orth Carolina)
Glyphyalinia cryptomphala	SR		S1S2	G5
Thin Glyph				
MP: hardwood forests, mainly along river bluffs or in rav	ines (Haywo	ood)		
Glyphyalinia junaluskana	SC		S2	G2
Dark Glyph				
M: cove hardwoods; southwestern mountains (Cherokee*	, Graham, M	Iacon, Swa	in)	
Glyphyalinia pentadelphia	SC		S2	G2G3
Pink Glyph				
M: cove hardwoods; southwestern mountains (Cherokee,	Clay, Graha	m, Macon,	Swain)	
Glyphyalinia vanattai	SC		S1	G2G3
Honey Glyph				
M: wet leaf litter next to seeps or streams (Avery*, Mitche	ell*, Yancey	*)		
Haplotrema kendeighi	SC		S1S2	G2
Blue-footed Lancetooth				
M: southwestern mountains (Graham, Macon, Swain)				
Helicodiscus bonamicus	SC		S1	G1
Spiral Coil	-			-
M: Nantahala Gorge vicinity (endemic to this area) (Grah	am, Macon,	Swain)		
Helicodiscus fimbriatus	SC		S2	G4
Fringed Coil				-
M: rocky soils; extreme southwestern corner of the state (Caldwell, C	herokee, G	raham)	
Helicodiscus inermis	SR		S1?	G4
Oldfield Coil	~		~	~·
M: open, grassy areas (Haywood, Swain)				
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Scientific Name Common Name	Sta	tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Helicodiscus multidens	SR		S 1	G3
Twilight Coil				
M: river bluffs or caves, in calcium-rich soils (Macon, Ma	idison)			
Helicodiscus saludensis	SR		S1?	G1
Corncob Snail				
P: no habitat information; apparently restricted to NC and Mountains State Park (Burke)	SC, known	in the state	e only from S	South
Helisoma eucosmium	E		S1	G1Q
Greenfield Rams-horn				
C: Greenfield Lake (formerly), Town Creek in Brunswick (Brunswick*, New Hanover*)	County (en	demic to N	orth Carolin	a)
Hendersonia occulta	SR		S2S3	G4
Cherrystone Drop				
M: river bluffs, talus slopes, and other forested areas with Watauga, Yancey)	high pH soi	ls (Caldwe	ll, Madison,	Swain,
inflectarius downieanus	SR		S1S2	G3
Dwarf Globelet				
M: montane forests, but habitats not well known; reported (Watauga)	l also from (Graham and	d Cherokee c	ounties
Inflectarius ferrissi	T		S2	G2
Smokey Mountain Covert				
M: spruce-fir and northern hardwood forests; Great Smok these ranges) (Haywood, Jackson, Swain)	y Mountains	s and Plott	Balsams (en	demic to
Inflectarius subpalliatus	SC		S2S3	G2
Velvet Covert				
M: central mountains (Watauga to Haywood counties) (A	very, Haywo	ood, Madiso	on, Mitchell,	Watauga)
inflectarius verus	SR		S1?	G1
Fuzzy Covert				
M: rich forests, known only from both the NC and TN sid (Haywood, Swain)	es of Great	Smoky Mo	untains Nati	onal Park
Leptoxis dilatata	SC		S3	G3
Seep Mudalia				
M: New drainage (Alleghany, Ashe, Watauga)				
Lioplax subcarinata	SC		S3	G4G5
Ridged Lioplax				
PC: streams and rivers, well documented in Lake Waccam Duplin*, Edgecombe, Franklin*, Gates, Granville, Halifa: Warren)				

Warren)

scientific Name Common Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Mesodon altivagus	SR		S1?	G2G3
Wandering Globe				
M: spruce-fir and northern hardwood forests, known only Smoky Mountains National Park (Haywood, Swain)	from both th	he NC and	TN sides of	Great
Mesodon andrewsae	SR		S2S3	G3
Balsam Globe				
M: high elevation forests, from Madison County to south Swain*, Transylvania, Watauga, Yancey)	vestern Virg	inia (Avery	, Caldwell, J	Tackson,
Mesomphix latior	SR		S2S3	G3G4
Broad Button				
M: low elevation hardwood forests (Haywood, Swain)				
Mesomphix pilsbryi	SR		S2S3	G4
Striate Button				
PC: no habitat information (Bladen, Brunswick, Craven, G	aston, Harne	ett, Sampso	on, Stanly, Uı	nion)
Mesomphix vulgatus	SR		S2?	G4
Common Button				
M: a variety of forested slopes, often where steep or in rav Watauga*)	vines (Hende	erson, McD	owell, Swai	n*,
Novisuccinea ovalis	SR		S2S3	G5
Oval Ambersnail				
M: a variety of montane forests, at all elevations (Avery, N	Madison, Mi	tchell, Swa	in, Watauga	, Yancey)
Pallifera hemphilli	SC		S2S3	G4
Black Mantleslug				
M: high elevation forests, mainly spruce-fir (Avery, Jackson	on, Mitchell	, Swain, W	atauga, Yanc	ey*)
Pallifera ohioensis	SR		S1	G5
Redfoot Mantleslug				
M: under bark, logs, or leaf litter in spruce-fir forests, kno	wn from Ro	an Mounta	in (Mitchell))
Paravitrea andrewsae	SC		S2	G2
High Mountain Supercoil				
M: cove forests with rocky slopes; northern half of the mo Mitchell, Watauga, Yancey)	ountains (Av	ery, Bunco	mbe, Madiso	on,
Paravitrea clappi	\mathbf{SC}		S1S2	G2G3

M: high elevations in Great Smoky Mountains National Park (endemic to this park) (Swain)

Scientific Name Common Name	Sta	atus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Paravitrea lacteodens	SC		SH	G1	
Ramp Cove Supercoil	БС		511	G1	
M: Graham County, possibly Cherokee County (endemic t	o this area`	(Graham*)		
				~	
Paravitrea lamellidens	SC		S2S3	G2	
Lamellate Supercoil M: forested hillsides, especially near talus slopes (Cheroke Watauga, Yancey)	ee, Graham	, Haywood	, Macon, Swa	ain,	
Paravitrea multidentata	SR		S2S3	G5	
Dentate Supercoil	222		~_~~		
MP: hillsides, especially near seeps, in hardwood forests (Avery, Bur	ke, Haywoo	od)		
	•	, , ,		C4	
Paravitrea petrophila Cherokee Supercoil	SR		S1	G4	
M: a variety of hardwood forests (Macon)					
141. a variety of hardwood forests (Macon)					
Paravitrea placentula	SC		S2S3	G3	
Glossy Supercoil					
MP: a variety of mesic to rich hardwood forests (Avery, M	adison, Mi	tchell, Swa	in)		
Paravitrea reesei	SR		S2?	G3	
Round Supercoil					
M: hillsides and ravines in hardwood forests (Madison, Wa	atauga, Wil	kes)			
Paravitrea ternaria	T		S1	G1G2	
Sculpted Supercoil					
M: under moist leaf litter on wooded hillsides and slopes (County, Tennessee) (Madison)	endemic to	Madison C	County and U	nicoi	
Paravitrea umbilicaris	SC		S2	G2	
Open Supercoil					
M: cove forests with rocky slopes (Avery, Cherokee, Grah	am, Macon	, Swain)			
Paravitrea varidens	Т		S1S2	G1G2	
Roan Supercoil					
M: high elevation forests (endemic to northwestern North Yancey)	Carolina aı	nd adjacent	Tennessee) (Mitchell,	
Patera clarki clarki	SC		S3	G3T3	
Dwarf Proud Globe					
M: forested mountainsides (Cherokee, Clay, Graham, Hay	wood, Jack	son, Macor	n, Swain)		
Patera clarki nantahala	T	Т	S1	G3T1	
Noonday Globe	_	_	~-		
M: Nantahala Gorge (endemic to this site) (Graham*, Mac	on* Swaii	1)			

cientific Name Common Name	Sta	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Philomycus virginicus	SR		S1S2	G3	
Virginia Mantleslug					
M: wooded hillsides at high elevations in the northern mo	untains (As	he, Avery)			
Pilsbryna nodopalma	SR		S1	G1G2	
Oar Tooth Bud					
M: rock outcrops and rocky hillsides (Buncombe, Haywoo	od, Madisoı	n)			
Planorbella magnifica	E	C	S1	G1	
Magnificent Rams-horn					
C: Orton Pond and pond on Sand Hill Creek; formerly Gr (Brunswick, New Hanover*)	eenfield La	ke (endemi	c to North Ca	rolina)	
Praticolella lawae	SR		S1	G3	
Appalachian Scrubsnail					
M: mainly in sandy soil of dry pine woods and glades (Cla	ay)				
Somatogyrus virginicus	SR		S2S3	G2G3	
Panhandle Pebblesnail					
P: Eno River (Chatham, Durham)					
Stenotrema depilatum	SC		S2	G2	
Great Smoky Slitmouth					
M: Great Smoky Mountains National Park (essentially en	demic to thi	s area) (Gr	aham, Haywo	ood, Swain)	
Stenotrema sp. 1	SR		S1?	GNR	
Cove Slitmouth	SK.		51.	On	
M: cove hardwoods at lower elevations (endemic to the Gimmediate vicinity) (Haywood, Swain)	reat Smoky	Mountains	s National Pa	rk and	
Striatura exigua	SR		S1	G5	
Ribbed Striate					
M: swampy woods and bog margins; disjunct south from	West Virgin	ia (Swain)			
uccinea unicolor	SR		S1S2	G3G4	
Squatty Ambersnail					
C: marshy areas near streams and lakes (Bertie)					
riodopsis fulciden	SC		S2S3	G1G2	
Dwarf Threetooth					
P: southwestern Piedmont (endemic to North Carolina) (E	urke, Catav	vba, Clevel	and, Lincoln)	
riodopsis soelneri	T		S2S3	G2	
Cape Fear Threetooth					
C: swampy habitats in the southeastern portion of the state Columbus, New Hanover, Onslow)	e (endemic	to North Ca	arolina) (Brui	nswick,	

Scientific Name Common Name		Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Triodopsis tennesseensis	SR		S1	G4	
Budded Threetooth					
M: mixed hardwoods on hillsides (Madison)					
Vallonia pulchella	SR		S1S2	G5	
Lovely Vallonia					
no locality or habitat information; at southern edge of spec	eies' range				
Ventridens coelaxis	SC		S3?	G3	
Bidentate Dome					
M: cove forests and northern hardwood forests (Alleghany Watauga)	, Avery, Cal	dwell, Ma	dison, McDo	well,	
Ventridens collisella	SR		S2?	G4	
Sculptured Dome					
M: wooded hillsides in hardwood forests, on high pH soil Watauga)	s (Alleghan	y, Ashe, Av	very, Caldwe	ll, Mitchell,	
Ventridens decussatus	SR		S3?	G3	
Crossed Dome					
MP: montane oak-hickory forests (Avery, Graham, Haywo	ood)				
Ventridens lasmodon	SR		S1?	G4	
Hollow Dome					
M: wooded hillsides and ravines (Madison)					
Ventridens lawae	SR		S2S3	G4	
Rounded Dome					
MP: hillsides and ravines in hardwood forests (Avery, Bur Henderson, Macon, Madison*, Swain, Transylvania)	ke, Caldwel	l, Catawba	, Clay, Hayw	vood,	
Ventridens suppressus	SR		S1S2	G5	
Flat Dome					
no locality or habitat information; at southern edge of spec	eies' range (A	Avery)			
Vertigo alabamensis	SR		S2S3	G3	
Alabama Vertigo					
C: pocosins (Bladen, Brunswick, Carteret, Craven, Greene	, Moore, Pa	mlico, Pen	der, Scotland	d, Tyrrell)	
Vertigo bollesiana	SR		S1S2	G4G5	
Delicate Vertigo					
M: wooded hillsides and marshes; however, records south (Haywood)	of PA are su	ispected of	being Vertig	go gouldii	
Vertigo oralis	SR		S2S3	G5	
Palmetto Vertigo					

C: swamps and other wetland forests in the lower Coastal Plain (Beaufort, Pender)

Scientific Name Common Name	Status Rank		nk	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Vertigo parvula	SR		S1	G3
Smallmouth Vertigo				
M: cove forests and rich slopes, at low elevations (Burke)				
Vertigo sp. 3	SR		S2S3	GNR
a new Vertigo				
C: pocosins (Bladen, Brunswick, Craven, Jones, Pamlico,	Pender, Ty	rell)		
Vertigo tridentata	SR		S1S2	G5
Honey Vertigo				
PM: often around species of mints close to rock outcrops of	or talus slop	es (Ashe, E	Burke, Gasto	n)
Viviparus intertextus	SR		S2?	G4
Rotund Mysterysnail				
C: swamps in Lumber and Waccamaw drainages (Bladen,	Columbus,	Robeson)		
Zonitoides patuloides	SC		S2	G3
Appalachian Gloss				

M: cove hardwoods in deep leaf litter; southwestern mountains (Haywood, Macon, Swain, Wilkes)

cientific Name Common Name	Sta	itus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
<u>Arachnic</u>	ls			
Hypochilus coylei	SR		S3?	G3?
a Lampshade Weaver				
M: rock outcrops (endemic to southern mountains of Nort McDowell, Polk, Rutherford)	h Carolina)	(Buncombe	e, Henderson	1,
Hypochilus sheari	SR		S2S3	G2G3
a Lampshade Weaver				
M: rock outcrops (endemic to North Carolina) (Buncombe	e, McDowel	ll, Yancey)		
Microhexura montivaga	SR	\mathbf{E}	S1	G1
Spruce-fir Moss Spider				
M: in moss of spruce-fir forests (endemic to North Carolin Caldwell, Haywood, Jackson, Mitchell, Swain, Watauga,		cent Tennes	see) (Avery,	Buncombe,
Nesticus brimleyi	SR		S1?	G1G2
a Cave Cobweb Spider				
M: caves (endemic to the vicinity of Bat Cave) (Polk)				
Nesticus carolinensis	SR		S1	G1?
Linville Caverns Spider				
M: caves (endemic to Linville Caverns) (McDowell)				
Nesticus cooperi	SR		S1	G1
Lost Nantahala Cave Spider				
M: caves and along Nantahala River (endemic to this area) (Macon, S	Swain)		
Nesticus crosbyi	SR		S1?	G1?
a Cave Cobweb Spider				
M: spruce-fir forests (endemic to Mount Mitchell) (Yance	y)			
Nesticus gertschi	SR		S1?	G1G2
a Cave Cobweb Spider				
M: caves (Buncombe*)				
Nesticus mimus	SR		S2?	G2
a Cave Cobweb Spider				
M: rocky areas; known from Grandfather Mountain and T	able Rock;	also in Virg	inia (Avery,	Burke)
Nesticus sheari	SR		S2?	G2?
a Cave Cobweb Spider				
M: on ground in moist or rich forests (apparently endemic	to Graham	County) (C	Graham)	
Nesticus silvanus	SR		S2?	G2?
a Cave Cobweb Spider				
M: habitat not indicated (apparently endemic to southern i	nountains c	of North Car	rolina)	

Scientific Name Common Name	Sta	itus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Nesticus sp. 1	SR		S2?	G2?
a Cave Cobweb SpiderM: habitat not indicated (Jackson, Transylvania)				
Nesticus sp. 2 a Cave Cobweb Spider	SR		S1S3	G1G3

M: on ground in forests (Clay)

cientific Name Common Name	Sta	itus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Crustacea	<u>ıns</u>			
Caecidotea carolinensis	E		SH	G2G3
Bennett's Mill Cave Water Slater				
P: caves (endemic to North Carolina) (McDowell*)				
Cambarus acanthura	SR		S1	G4G5
Thornytail Crayfish				
M: pools and small creeks in the Hiwassee drainage (Cher	rokee)			
Cambarus brimleyorum	SR		S2	G3G4
Valley River Crayfish				
M: streams in the Hiwassee drainage (endemic to North C	arolina) (Cl	nerokee, Cl	ay)	
Cambarus catagius	SC		S1	G2
Greensboro Burrowing Crayfish				
P: Cape Fear and Yadkin-Pee Dee drainages; Greensboro Carolina) (Davidson, Guilford, Montgomery, Randolph)	area to the U	Jwharries (endemic to N	North
Cambarus chaugaensis	SC		S2	G2
Chauga Crayfish				
M: streams in Savannah drainage (endemic to northwest Sand Georgia) (Jackson, Macon, Transylvania)	South Caroli	na and adja	acent North (Carolina
Cambarus davidi	SR		S3	G3
Carolina Ladle Crayfish				
P: Neuse and Cape Fear drainages (endemic to North Care Granville, Guilford, Harnett*, Orange, Person, Rockingha			well, Chathar	n, Durham
Cambarus eeseeohensis	SR		S2S3	G1
Grandfather Mountain Crayfish				
M: Linville River above Linville Falls (endemic to this are	ea) (Avery, l	Burke)		
Cambarus georgiae	SC		S2	G2G3
Little Tennessee Crayfish				
M: streams in Little Tennessee drainage (Jackson, Macon,	Swain)			
Cambarus hystricosus	SR		S2	G2
Sandhills Spiny Crayfish				
S: streams in the Sandhills portion of the Cape Fear draina Hoke, Moore)	age (endemi	c to North	Carolina) (C	umberland
Cambarus johni	SR		S3	G3
Carolina Foothills Crayfish				

MP: headwater streams in the Yadkin-Pee Dee, Catawba, and Broad drainages (Alexander, Burke, Caldwell, Cleveland, Henderson, Iredell, Lincoln, McDowell, Polk, Rutherford, Wilkes)

Scientific Name Common Name	Sta	tus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Cambarus lenati	SR		S2	G2	
Broad River Stream Crayfish					
P: streams in the Broad River drainage (endemic to North Rutherford)	Carolina) (l	Buncombe,	Cleveland, l	Polk,	
Cambarus nodosus	SR		S1	G4	
Knotty Burrowing Crayfish					
M: seepages and other mucky areas in the Hiwassee drains	age (Cherok	tee, Clay)			
Cambarus parrishi	SC		S1	G2	
Hiwassee Headwaters Crayfish					
M: streams in Hiwassee drainage (Clay)					
Cambarus reburrus	SR		S2	G3	
French Broad River Crayfish					
M: streams in the French Broad, Little Tennessee, and Sav (Buncombe, Henderson, Jackson, Madison, Transylvania)		nages (ende	mic to North	n Carolina)	
Cambarus spicatus	SC		S2	G3	
Broad River Spiny Crayfish					
P: streams in Broad River drainage (Cleveland, Polk, Ruth	nerford)				
Cambarus tuckasegee	SR		S1S2	G1G2	
Tuckasegee Stream Crayfish					
M: streams in the Tuckasegee subdrainage of the Little Te (Jackson, Macon, Swain)	nnessee dra	inage (ende	emic to Nortl	n Carolina)	
Diacyclops jeanneli putei	SC		SH	G3G4T1T2	
Carolina Well Diacyclops					
P: well in Orange County (endemic to North Carolina) (O	range*)				
Lynceus gracilicornis	SC		S2	G5	
Graceful Clam Shrimp					
C: temporary ponds, pools, and ditches (Craven, New Har	nover*, Scot	land)			
Orconectes carolinensis	SC		S3	G3	
North Carolina Spiny Crayfish					
PC: rivers and streams in the Chowan, Roanoke, Neuse, and Franklin, Gates, Granville, Greene*, Halifax, Hertford, Johnston, Stokes, Vance, Wake, Warren, Wayne, Wilson)					
Orconectes virginiensis	SC		S3	G3	
Chowanoke Crayfish					

C: streams and rivers in the Chowan and Roanoke drainages (Bertie, Chowan, Gates, Granville, Halifax, Hertford, Martin, Northampton, Washington)

Scientific Name Common Name	Status		Ra	nnk		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global		
Procambarus braswelli	SC		S2	G3		
Waccamaw Crayfish	w Crayfish					
C: Waccamaw and Lumber drainages (endemic to North C (Brunswick, Columbus, Robeson, Scotland)	Carolina and	adjacent S	outh Carolir	na)		
Skistodiaptomus carolinensis	SC		SH	GNR		
Carolina Skistodiaptomus						
M: Lake Ravenel in Macon County (endemic to North Ca	rolina) (Ma	con*)				
Stygobromus carolinensis	SR		SH	G1		
Yancey Sideswimmer						

M: seeps at Mount Mitchell (endemic to North Carolina) (Yancey*)

cientific Name Common Name	Sta	tus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Insects: May	<u>yflies</u>				
Ameletus tertius	SR		S2	G4	
a mayfly					
M: Wilson Creek, Panthertown Creek; also in Great Smok	y Mountain	s National	Park (Swair	1)	
Amercaenis cusabo	SR		S1	G3	
a mayfly					
C: Black River, Pee Dee River (Anson, Bladen, Pender, R	ichmond)				
Asioplax dolani	SR		S2	G4	
a mayfly					
P: Neuse River (Edgecombe, Johnston, Montgomery, Polk	x, Union)				
Attenella margarita	SR		S1	G5	
a mayfly					
M: Eagle Creek (Swain)					
Baetisca becki	SR		S1	G2G3	
a mayfly	~		~-		
PC: sand-bottomed streams (Catawba, Edgecombe*, Halif	fax*, Nash)				
Baetisca obesa	SR		S1	G5	
a mayfly					
C: rivers and streams in the Tar drainage (Edgecombe*, Pi	itt*)				
Baetopus trishae	SR		S1	G1G2	
a mayfly					
M: Panthertown Creek (Jackson)					
Barbaetis benfieldi	SR		S1	G2G4	
Benfield's Bearded Small Minnow Mayfly					
M: Jacob Fork, French Broad River, Caney Fork (Buncom	ibe, Burke*,	Jackson,	Γransylvania	ı)	
Cercobrachys etowah	SR		S2	G4	
a caenid mayfly					
P: Yadkin, Broad, Hiwassee, and Tar River basins (Cherok	kee, Clevela	nd, Polk, R	lowan)		
Choroterpes basalis	SR		S2	G5	
a mayfly			.J.	35	
PSC: Waccamaw River, Drowning Creek, Bear Creek, La	nes Creek. I	JT Laurens	Creek. Dut	chmans	
Creek (Brunswick*, Chatham*, Columbus, Moore*, Rich			- 220m, 200		
Dolania americana	SR		SH	G4	
American Sand Burrowing Mayfly					
American Sand Burrowing Mayny					

cientific Name Common Name	Sta	itus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Epeorus punctatus	SR		S1	G2G3	
Dotted Flatheaded Mayfly					
M: Wilson Creek, Johns River, and South Fork New River	r (Ashe, Bu	rke, Caldwe	ell)		
Sphemerella floripara	SR		S2	G3Q	
a mayfly					
M: Wilson Creek, Linville River, and North and South Fo. Caldwell, Watauga*)	rks of New	River (Alle	ghany, Ashe	e, Burke*,	
leterocloeon berneri	SR		S1	G2G3	
Berner's Two-winged Mayfly					
M: French Broad River and West Fork French Broad Rive	r (Transylv	ania)			
Iomoeoneuria cahabensis	SR		S2	G2G3	
Cahaba Sand-filtering Mayfly					
P: South Fork Yadkin River (Davie), South Fork Catawba Broad River (Catawba, Iredell*, Rowan*, Rutherford)	River, Hun	ting Creek,	Third Creek	x, Second	
Aaccaffertium wudigeum	SR		S1	G1	
Wilson Creek "Stenonema"					
M: Wilson Creek vicinity (endemic to this area) (Burke, C	Caldwell)				
lacdunnoa brunnea	SR		S2	G3G4	
a mayfly					
MP: French Broad River, Mills River, Hunting Creek, Lee (Buncombe, Davie*, Gaston, Henderson, Iredell*, Nash*,		, Yadkin Ri	ver, Swift C	reek	
Jeoephemera eatoni	SR		S1	GNR	
a mayfly					
P: Dan and Mayo River basins					
seudiron centralis	SR		S2	G5	
White Sand-river Mayfly	~		~-		
P: Iredell County (Iredell*)					
• • • • • • • • • • • • • • • • • • • •	CD		C1	C.5	
ortopsis puella	SR		S1	G5	
a mayfly Proply one NC engainer known from Ter Piver (Frankli	n*)				
P: only one NC specimen known, from Tar River (Frankli					
salia berneri	SR		S3	G4	
a mayfly					

Scientific Name Common Name	Sta	tus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: Ston	<u>eflies</u>			
Alloperla lenati	SR		S1	G2G3
Sandhill Sallfly				
SC: Lumber River at Wagram and Upper Rockfish Creek	(Scotland)			
Attaneuria ruralis	SR		S2S3	G4
Giant Stone				
MSC: Cataloochee Creek, West Fork Pigeon River, South Haywood, Richmond*)	Fork New F	River; Nake	ed Creek (As	she,
Bolotoperla rossi	SR		S3	G4
Smoky Willowfly				
M: known from eight streams and rivers in the mountains, (Alleghany*, Ashe*, Caldwell*, McDowell, Transylvania,		County to	Transylvania	a County
Haploperla fleeki	SR		S1	G1
Piedmont Sallfly				
S: Little River (Moore) (endemic to this area) (Moore)				
Hydroperla phormidia	SR		S2	G3
Brownwater Springfly				
PSC: Lumber River drainage (Columbus, Robeson)				
Megaleuctra williamsae	SR		S1	G2
Williams' Rare Winter Stonefly				
M: UT Cullasaja River, Cove Creek, Mull Creek (Swain)				
Nemocapnia carolina	SR		S1	G5
Southern Snowfly				
M: Whitewater River, Jackson Creek, and Silver Creek (B	urke, Jackso	on, Moore*	, Transylvan	nia)
Pteronarcys comstocki	SR		S2	G3
Spiny Salmonfly	521		~_	30
M: medium to large cold streams in French Broad and Cat	tawba draina	iges (Bunc	ombe, Madis	son)
Rasvena terna	SR		S2	G4
Vermont Salifly	SIX.		52	O4
M: small streams in the French Broad drainage (Cherokee	, Transylvar	nia)		
	-	,	G a	CND
Remenus daniellae	SR		S2	GNR
Danielle's Stripetail M: Yellowstone Prong of East Fork Pigeon River, Right F	ork Cova C	ook Ball E	Branch Cur	na Craak
Collins Creek (Haywood, Swain)	oik Cuve Cl	cck, Dall E	rancii, Gulli	na Cicek,

Scientific Name Common Name	Sta	itus	Ra	ink					
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global					
Remenus duffieldi	SR		S2	G2					
Georgia Springfly									
M: Yellowstone Prong of East Fork Pigeon River, Pigeon Branch of South Fork Mills River, Tellico Creek, Collins Creek, Kanatai Fork (Haywood, Macon, Swain, Transylvania*)									
Remenus kirchneri	SR		S1	G2					
Blueridge Springfly									
M: Jones Creek in the Little Tennessee basin and Garden Creek in the Yadkin basin (Avery, Wilkes)									
Zapada chila	SR		S1S2	G2					
Smokies Forestfly									

M: small streams in Little Tennessee and New drainages (Ashe*, Swain)

Scientific Name Common Name	Stat	Status Rai		ank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Insects: Cado	<u>lisflies</u>				
Brachycentrus etowahensis	SR		SH	G3	
a caddisfly					
M: Hiwassee River (Cherokee*)					
Ceraclea cancellata	SR		S2	G5	
a longhorned caddisfly					
PSC: Naked Creek, Roanoke River, Eliis Creek, Turnbull	Creek (Berti	e, Richmo	nd*)		
Ceraclea joannae	SR		S1	G1	
Lenat's Ceraclea					
P: Little River (Montgomery) (endemic to this area) (Mon	itgomery)				
Ceraclea slossonae	SR		S2	G4	
a caddisfly	-			-· -	
M: larger stream and rivers in New and Catawba drainage	s (Ashe, Bur	ke*)			
Dibusa angata	SR		S2	G5	
a caddisfly				-	
P: larger streams and rivers in Tar, Neuse, and Yadkin-Pee Wake*)	Dee drainag	ges (Davie	*, Durham,	Rowan*,	
Diplectrona metaqui	SR		S3	G4G5	
a diplectronan caddisfly					
P: very small streams (Harnett, Stokes)					
Goerita flinti	SR		S1	G2G3	
a caddisfly					
M: known only from Great Smoky Mountains National Pa	ark (Swain)				
Homoplectra monticola	SR		S1	G2G3	
a caddisfly					
M: scattered sites in central and southern mountains (Bund	combe, Jacks	son, Maco	n)		
Hydropsyche carolina	SR		S1	G2G3	
a caddisfly					
M: rivers and streams in Savannah, French Broad, and Ne Transylvania)	w drainages	(Jackson,	Macon*, Sv	vain*,	
Hydropsyche walkeri	SR		S2	G5	
a caddisfly					
M: Beech Creek (Watauga)					
Manophylax altus	SR		S1	G2G3	
Mount Mitchell Caddisfly					
M: moist vertical rockfaces (Buncombe, Yancey)					

Scientific Name Common Name	Status		Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Nectopsyche waccamawensis Waccamaw White Miller	SR		S1	G1	
C: Lake Waccamaw (endemic to this area) (Columbus)					
Oecetis sp. D a caddisfly	SR Constinu	(D	S1	G1	
C: Lake Waccamaw and additional sites (endemic to North Oropsyche howellae a caddisfly M: streams (Jackson*, Macon*)	SR	(Druiiswick	S2	G2	
Palaeagapetus celsus a caddisfly M: small streams in headwaters of Watauga and Catawba d	SR rainages (A	Avery*, Wa	S2	G5	
Polycentropus colei a caddisfly M: high elevation streams in Great Smoky Mountains Nation	SR onal Park (Haywood, i	S1 Swain)	G3G4	
Rhyacophila accola a caddisfly M: small streams and springs (endemic to North Carolina)	SR (Haywood	, Swain)	S1S2	G1G2	
Rhyacophila appalachia a rhyacophilan caddisfly M: mountain streams (Cherokee, Macon, Transylvania)	SR	,	S2	G3	
Rhyacophila celadon Celadon Caddisfly M: seeps and streams (Avery, Haywood, Swain, Watauga)	SR		S2	G2G3	
Rhyacophila sp. 1 a caddisfly C: streams and swamps (Columbus, Moore, Pender, Robese	SR		S2	G2G3	

cientific Name Common Name	Status Rank		nk	
Region: Habitat Comments (Counties of Occurrence	N.C.	U.S.	N.C	Globa
Insects: Dragonfli	es and Dams	<u>elflies</u>		
Aeshna tuberculifera	SR		S1	G5
Black-tipped Darner				
M: boggy or marshy ponds (Avery, Burke, Wilkes*)				
Aeshna verticalis	SR		S1	G5
Green-striped Darner				
M: marshy ponds (Burke, Henderson)				
Arigomphus pallidus	SR		S1	G5
Gray-green Clubtail				
C: ponds, lakes, and streams (Pender)				
Boyeria grafiana	SR		S2?	G5
Ocellated Darner				
M: rocky forest streams (Avery*, Burke, Macon, Mcl	Dowell, Swain*,	Watauga, V	Wilkes)	
Calopteryx amata	SR		S1S2	G5
Superb Jewelwing	2			
M: cold, shallow, rocky rivers (Buncombe*, Graham, Mitchell*, Swain, Transylvania*, Yancey)	Haywood, Hen	derson*, Ja	ckson, Maco	n*,
Cordulia shurtleffii	SR		S1	G5
American Emerald				
M: ponds, lakes, bogs (Burke)				
Coryphaeschna ingens	SR		S2?	G5
Regal Darner				
C: lakes and ponds (Bladen, Carteret*, Columbus, Cr Onslow, Pamlico*, Pender, Tyrrell, Wake*)	aven*, Durham,	Gates, Gra	nville, Jones	, Martin*,
Dromogomphus spoliatus	SR		S1	G4G5
Flag-tailed Spinyleg				
M: slow-moving rivers, or sometimes ponds, often in	sunny places (C	Graham)		
Gomphurus fraternus	SR		S1	G5
Midland Clubtail				
P: rocky rivers (Anson, Stanly)				
Gomphurus lineatifrons	SR		S2	G4
Splendid Clubtail	Havwood Orang	ge, Watauga)	
MP: rocky rivers (Alleghany, Ashe, Avery, Durham, I	ray wood, orang			
-	SR		S3	G2

Region: Habitat Comments (Counties of Occurrence) Region: Privers (Caswell, Franklin, Vance, Wake) Hylogomphus adelphus Region: Watached Clubtail M: small rivers with rapids (Ashe, Avery, Buncombe, Haywood, Madison, Watauga, Yancey*) Hylogomphus viridifrons Region: SR S1 G3G4 Green-faced Clubtail M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR S1 G5 Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR S1 G5 Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1 G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus nowei Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus nupinsulensis SR S1 G5 SR S1 G5 SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR SI G5 SR S1 SR SR S1 G5 SR SR SR SR SR SR SR SR SR S	Scientific Name Common Name	Status		Rank		
Skillet Clubtail P: rivers (Caswell, Franklin, Vance, Wake) Hylogomphus adelphus Mustached Clubtail M: small rivers with rapids (Ashe, Avery, Buncombe, Haywood, Madison, Watauga, Yancey*) Hylogomphus viridifrons Green-faced Clubtail M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR SI GS Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR SI GS Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita Merromia margarita MP: rivers (Aldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR SI GS Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR SI G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR SR SI G3 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR SR SI G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR SI GS Rusty Snaketail		N.C.	U.S.	N.C	Global	
Skillet Clubtail P: rivers (Caswell, Franklin, Vance, Wake) Hylogomphus adelphus Mustached Clubtail M: small rivers with rapids (Ashe, Avery, Buncombe, Haywood, Madison, Watauga, Yancey*) Hylogomphus viridifrons Green-faced Clubtail M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR SI GS Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR SI GS Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita Merromia margarita MP: rivers (Aldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR SI GS Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR SI G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR SR SI G3 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR SR SI G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR SI GS Rusty Snaketail						
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Mustached Clubtail M: small rivers with rapids (Ashe, Avery, Buncombe, Haywood, Madison, Watauga, Yancey*) Hylogomphus viridifrons SR SI Green-faced Clubtail M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR SI GS Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1 Sq S1 G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus chmundo SR SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail						
Mustached Clubtail M: small rivers with rapids (Ashe, Avery, Buncombe, Haywood, Madison, Watauga, Yancey*) Hylogomphus viridifrons Green-faced Clubtail M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR SI G5 Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR SI G5 Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	P: rivers (Caswell, Franklin, Vance, Wake)					
M: small rivers with rapids (Ashe, Avery, Buncombe, Haywood, Madison, Watauga, Yancey*) Hylogomphus viridifrons Green-faced Clubtail M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR SI G5 Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR S1 G5 Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1 G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke)	Hylogomphus adelphus	SR		S1S2	G5	
Hylogomphus viridifrons Green-faced Clubtail M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR SI G5 Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR SI G5 Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2 G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1 G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Mustached Clubtail					
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M: rivers (Alleghany*, Ashe, Macon, Madison) Ladona julia SR S1 G5 Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR S1 G5 Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Hylogomphus viridifrons	SR		S1	G3G4	
Ladona julia SR S1 G5	Green-faced Clubtail					
Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR S1 G5 Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis Rusty Snaketail	M: rivers (Alleghany*, Ashe, Macon, Madison)					
Chalk-fronted Corporal M: bogs, marshes (Jackson) Lestes congener SR S1 G5 Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis Rusty Snaketail	Ladona julia	SR		S1	G5	
M: bogs, marshes (Jackson) Lestes congener Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G3 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G3 Rusty Snaketail	•					
Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail						
Spotted Spreadwing M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Lestes congener	SR		S1	G5	
M: ponds and small lakes with emergent vegetation along the margins (Alleghany, Watauga) Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	_					
Macromia margarita SR S2? G3 Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo Edmund's Snaketail 		the margins	s (Alleghan	y, Watauga)		
Mountain River Cruiser MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail				_	C2	
MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin, Granville*, Iredell, Macon, Rockingham, Transylvania*, Watauga) Neurocordulia yamaskanensis SR S1? G5 Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus SR S1 G4 Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR SI G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	_	SK		54:	GS	
Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	MP: rivers (Burke, Caldwell, Cleveland, Davie, Franklin,	Granville*,	Iredell, Ma	con, Rockin	gham,	
Stygian Shadowdragon M: rivers (Alleghany*, Macon, Madison) Ophiogomphus aspersus Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Neurocordulia yamaskanensis	SR		S1?	G5	
Ophiogomphus aspersus M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G3 Rusty Snaketail	Stygian Shadowdragon					
Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	M: rivers (Alleghany*, Macon, Madison)					
Brook Snaketail M: rapids of rivers and streams (Alleghany, Ashe, Haywood*) Ophiogomphus edmundo SR S1 G2 Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Ophiogomphus aspersus	SR		S1	G4	
Ophiogomphus edmundo Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail						
Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	M: rapids of rivers and streams (Alleghany, Ashe, Haywoo	od*)				
Edmund's Snaketail P: rocky rivers and streams in the upper Piedmont and foothills (Burke, Caldwell, Rockingham, Stokes) Ophiogomphus howei SR S1 G3 Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Ophiogomphus edmundo	SR		S1	G2	
Ophiogomphus howei Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis Rusty Snaketail SR S1 G3 FS G5 Rusty Snaketail						
Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis Rusty Snaketail SR S1 G5	P: rocky rivers and streams in the upper Piedmont and foo	thills (Burk	e, Caldwell	, Rockingha	m, Stokes)	
Pygmy Snaketail M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis Rusty Snaketail SR S1 G5						
M: rivers (Alleghany, Ashe, Burke) Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Ophiogomphus howei	SR		S1	G3	
Ophiogomphus rupinsulensis SR S1 G5 Rusty Snaketail	Pygmy Snaketail					
Rusty Snaketail	M: rivers (Alleghany, Ashe, Burke)					
·	Ophiogomphus rupinsulensis	SR		S1	G5	
M: rivers (Alleghany)	Rusty Snaketail					
	M: rivers (Alleghany)					

cientific Name Common Name	Sta	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Phanogomphus australis	SR		S2	G4	
Clearlake Clubtail	S.K		52	04	
C: lakes and ponds (Bladen, Brunswick, New Hanover*, R	cichmond, S	Scotland)			
Phanogomphus borealis	SR		SH	G5	
Beaverpond Clubtail	S.K.		511	05	
M: lakes, ponds, streams (Mitchell*)					
, , , , , , , , , , , , , , , , , , ,	GP.		G4	G.4	
Phanogomphus cavillaris	SR		S1	G4	
Sandhill Clubtail					
SC: sand-bottomed lakes and streams (Bladen, Brunswick))				
Phanogomphus descriptus	SR		S1	G4G5	
Harpoon Clubtail					
M: large streams and rivers (Avery*, Haywood*, Madison)				
Phanogomphus quadricolor	SR		S1S2	G3G4	
Rapids Clubtail					
MP: rocky rivers (Buncombe, Chatham, Madison, Moore)					
Progomphus bellei	SR		S1	G3	
Belle's Sanddragon	~		~ _		
C: sand-bottomed lakes (Bladen)					
Somatochlora elongata	SR		S2S3	G5	
Ski-tipped Emerald	SK		5255	GS	
M: bogs, marshes, and other open wetlands with slow-mov	ving water (Ashe Aver	v Rurke Cl	av*	
Jackson*, Macon, Watauga)	ing water (7 1311C, 7 1VC1	y, Burke, Cr	uy ,	
Somatochlora georgiana	SR		S2?	G3G4	
Coppery Emerald					
PSC: creeks and other slow-moving acidic streams, in fore Brunswick*, Chatham, Columbus*, Cumberland*, Duplin Harnett*, Hoke, Johnston*, Lee*, Martin*, Moore, Nash, Richmond*, Robeson*, Rockingham*, Sampson*, Scotland	*, Durham, Northampto	Edgecomb	e, Franklin*	Greene*,	
Stenogomphurus consanguis	SR		S1?	G3	
Cherokee Clubtail					
MP: small spring-fed streams (Burke*, Davie)					
Stylogomphus sigmastylus	SR		SH	G5	
Interior Least Clubtail					
S: small, clear streams in wooded areas (Moore*)					
Stylurus ivae	SR		S2S3	G4	

Jones, Moore*, Pender*, Robeson, Sampson*, Scotland)

Scientific Name Common Name	Sta	itus	Ra	nnk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Stylurus scudderi	SR		S2?	G5
Zebra Clubtail				
M: streams and rivers (Ashe, Avery*, Jackson*, Macon*,	Swain*, Wa	tauga, Will	xes)	
Stylurus townesi	SR		SH	G3
Townes' Clubtail				
C: sand-bottomed small streams and rivers (Columbus*, F	Robeson*)			
Sympetrum obtrusum	SR		S1	G5
White-faced Meadowhawk				
M: boggy or marshy ponds and lakes (Ashe, Avery, Watau	ıga)			
Triacanthagyna trifida	SR		S1?	G5
Phantom Darner				
C: slow-flowing streams (Carteret*, Craven*, Pender, Rol	peson*)			

Scientific Name Common Name	Statu	ıs	R	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: Butt	<u>erflies</u>			
Amblyscirtes alternata	SR		S2	G2G3
Dusky Roadside-Skipper				
SC: open pine woods, savannas; host plants unknown, Cumberland, Hoke, Jones, Moore, New Hanover, Onslow	-			k, Craven,
Amblyscirtes reversa	SR		S3	G3G4
Reversed Roadside-Skipper				
MPSC: flatwoods, savannas, pocosin borders, near cane; Bertie, Brunswick, Carteret, Craven, Cumberland, Dare, Moore, Onslow, Pender, Pitt, Polk, Richmond, Robeson*	Franklin, Gast	on, Hoke	, Macon, M	
Atrytone arogos arogos	SR		SH	G3T1T2
Eastern Arogos Skipper				
SC: savannas, open pinewoods, and other relatively undismainly pinebarrens sandreed (<i>Calamovilfa brevipilis</i>) (Br Richmond*)	_			
Atrytonopsis loammi	SR		SH	G1
Loammi Skipper				
CT: grassy areas near the coast; host plants presumed to be Hanover*)	oe Andropogor	grasses	(Brunswick	*, New
Atrytonopsis quinteri	SR		S1	G1
Crystal Skipper				
T: dunes and sandy flats; host plant seaside little bluest Carolina) (Carteret, Onslow)	em (<i>Schizach</i> y	rium litte	orale) (ende	mic to North
Autochton cellus	SR		S2	G4
Golden Banded-Skipper				
MP: moist woods near streams; host plant wild bean (F Burke, Caldwell, Caswell, Cherokee, Cleveland, Gaston, Madison, Mitchell, Orange*, Pitt*, Polk, Rutherford, Swa	Graham, Hay			
Calephelis virginiensis	SR		S2	G4
Little Metalmark				
C: savannas and pine flatwoods; host plants vanilla-pla (Brunswick, Carteret, Craven, Cumberland, Dare, Moore				Cirsium)
Callophrys hesseli	SR		S3	G3G4
		r, Onslow		

SC: Atlantic white cedar swamps; host plant -- white cedar (*Chamaecyparis thyoides*) (Bladen, Brunswick, Camden, Columbus, Craven, Cumberland, Dare, Gates, Harnett*, Hoke*, Moore, Pender, Richmond, Sampson, Scotland, Tyrrell, Washington)

Scientific Name Common Name	Sta	tus	Ra	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Callophrys irus	SR		S2	G3	
Frosted Elfin					
MPSC: open woods and borders, usually in dry situations; indigos (<i>Baptisia</i>) (Brunswick, Buncombe*, Cherokee*, Cherokee*, Cherokee, Jones, Moore, Pender, Polk*, Richmond*,	Craven*, Cu	mberland, l	Franklin, Ga		
Celastrina nigra	SR		S2	G4	
Dusky Azure					
M: rich, moist deciduous forests; host plant goat's-beard Haywood, Jackson, Macon, Mitchell, Polk, Swain*, Trans		lioicus) (Bi	ancombe, Cl	ay, Graham	
Chlosyne gorgone	SR		S1?	G5	
Gorgone Checkerspot					
M: woodland openings and borders; host plants sunflow (Clay, Macon)	ers, rosinw	eeds, and o	ther tall com	posites	
Erora laeta	SR		S2S3	$\mathbf{G}\mathbf{U}$	
Early Hairstreak					
M: deciduous forests, especially along edges of rich forest (<i>Fagus grandifolia</i>) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga	Burke, Clay				
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe,	Burke, Clay				
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga	Burke, Clay , Wilkes)		Haywood, Ja	ackson,	
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland,	y, Graham, n (<i>Ceanothi</i> Craven*, (Madison, M	S2 as americant Cumberland, Iontgomery,	G3 us) Durham,	
 (Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis Mottled Duskywing MPSC: upland woods and wooded edges; host plant Ne (Alleghany, Ashe, Brunswick*, Buncombe, Caswell, Clay Franklin, Gaston*, Graham, Granville, Henderson, Jones* 	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland,	y, Graham, n (<i>Ceanothi</i> Craven*, (Madison, M	S2 as americant Cumberland, Iontgomery,	G3 us) Durham,	
 (Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis Mottled Duskywing MPSC: upland woods and wooded edges; host plant Ne (Alleghany, Ashe, Brunswick*, Buncombe, Caswell, Clay Franklin, Gaston*, Graham, Granville, Henderson, Jones* Orange*, Polk, Richmond*, Rutherford, Surry, Swain, Watauga 	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland, f, Macon*, M ke*, Warrer	y, Graham, n (<i>Ceanothi</i> Craven*, (Madison, M	S2 us americant Cumberland, Iontgomery, Yadkin)	G3 us) , Durham, Moore,	
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis Mottled Duskywing MPSC: upland woods and wooded edges; host plant Ne (Alleghany, Ashe, Brunswick*, Buncombe, Caswell, Clay Franklin, Gaston*, Graham, Granville, Henderson, Jones* Orange*, Polk, Richmond*, Rutherford, Surry, Swain, Waterlook olympia	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland, f, Macon*, M ke*, Warrer	n (<i>Ceanoth</i> n Craven*, Madison, M., Wayne, Y.	S2 us americant Cumberland, Iontgomery, Yadkin)	G3 us) , Durham, Moore, G5	
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis Mottled Duskywing MPSC: upland woods and wooded edges; host plant Ne (Alleghany, Ashe, Brunswick*, Buncombe, Caswell, Clay Franklin, Gaston*, Graham, Granville, Henderson, Jones* Orange*, Polk, Richmond*, Rutherford, Surry, Swain, Waterloop olympia Olympia Marble M: dry, open wooded slopes, mainly on circumneutral soil Madison, Swain, Wilkes)	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland, f, Macon*, M ke*, Warrer	n (<i>Ceanoth</i> n Craven*, Madison, M., Wayne, Y.	S2 us americant Cumberland, Iontgomery, Yadkin)	G3 us) , Durham, Moore, G5	
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis Mottled Duskywing MPSC: upland woods and wooded edges; host plant Ne (Alleghany, Ashe, Brunswick*, Buncombe, Caswell, Clay Franklin, Gaston*, Graham, Granville, Henderson, Jones* Orange*, Polk, Richmond*, Rutherford, Surry, Swain, Waterlook olympia Olympia Marble M: dry, open wooded slopes, mainly on circumneutral soil	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland, , Macon*, N ke*, Warrer SR	n (<i>Ceanoth</i> n Craven*, Madison, M., Wayne, Y.	S2 as americant Cumberland, Iontgomery, Yadkin) S1 s (Arabis) (A	G3 (as) (Durham, Moore, G5 Alleghany,	
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis Mottled Duskywing MPSC: upland woods and wooded edges; host plant Ne (Alleghany, Ashe, Brunswick*, Buncombe, Caswell, Clay Franklin, Gaston*, Graham, Granville, Henderson, Jones* Orange*, Polk, Richmond*, Rutherford, Surry, Swain, Waterloop olympia Olympia Marble M: dry, open wooded slopes, mainly on circumneutral soil Madison, Swain, Wilkes) Euphydryas phaeton	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland, , Macon*, N ke*, Warrer SR ls; host plant SR host plants e, Graham,	y, Graham, (Ceanothi Craven*, Madison, Madison, Mayne, Y	S2 as americant Cumberland, Iontgomery, Yadkin) S1 S (Arabis) (A	G3 G3 G3 Jourham, Moore, G5 Alleghany, G5 and false	
(Fagus grandifolia) (Alleghany, Ashe, Avery, Buncombe, Macon, Madison, Mitchell, Swain, Transylvania, Watauga Erynnis martialis Mottled Duskywing MPSC: upland woods and wooded edges; host plant Ne (Alleghany, Ashe, Brunswick*, Buncombe, Caswell, Clay Franklin, Gaston*, Graham, Granville, Henderson, Jones* Orange*, Polk, Richmond*, Rutherford, Surry, Swain, Waterlood olympia Olympia Marble M: dry, open wooded slopes, mainly on circumneutral soil Madison, Swain, Wilkes) Euphydryas phaeton Baltimore Checkerspot M: bogs, marshes, wet meadows; rarely in upland woods; foxglove (Aureolaria) (Alleghany, Ashe, Avery, Buncomb	Burke, Clay , Wilkes) SR w Jersey tea , Cleveland, , Macon*, N ke*, Warrer SR ls; host plant SR host plants e, Graham,	y, Graham, (Ceanothi Craven*, Madison, Madison, Mayne, Y	S2 as americant Cumberland, Iontgomery, Yadkin) S1 S (Arabis) (A	G3 G3 G3 Jusy Durham, Moore, G5 Alleghany, G5 and false	

C: wet areas near ponds, canals, or marshes; host plants -- sedges (*Carex*) (Carteret, Columbus, Craven, Dare, Hyde, Washington)

Scientific Name Common Name	Sta	atus	Ra	nnk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Euphyes bimacula	SR		S2	G4
Two-spotted Skipper				
MPSC: wet savannas, bogs, sedgy areas near wet woods; Brunswick, Carteret, Craven, Gates, Harnett, Johnston, JoVance)				
Euphyes dukesi	SR		S1S2	G3
Dukes' Skipper				
CT: ecotones of brackish or fresh marshes with swamps; l Brunswick, Craven, Currituck, Dare, New Hanover)	ost plants -	- sedges (C	<i>(arex)</i> (Beaut	fort,
Hesperia attalus	SR		S2S3	G3G4
Dotted Skipper				
SC: pine/oak sandhills, flatwoods, mainly in Sandhills; he Cumberland, Hoke, Moore, Pender*, Richmond, Scotland		grasses (Br	unswick*, C	'raven*,
Hesperia meskei	SR		S3	G3G4
Meske's Skipper				
SC: open pine woods, especially in Sandhills; host plants Hoke, Moore, Onslow*, Richmond, Sampson, Scotland)	grasses (l	Bladen, Bru	ınswick, Cuı	mberland,
Hesperia metea	SR		S2	G4
Cobweb Skipper				
MPS: dry barren sites, such as powerline clearings and pin broomsedge (<i>Andropogon</i>)	ne/oak sand	hills; host p	olants maii	nly
Megathymus cofaqui	SR		S1	G3G4
Cofaqui Giant-Skipper				
P: monadnocks with yucca; host plant Yucca filamentos	a (Alexand	er, Polk*)		
Neonympha areolatus	SR		S2	G3G4
Georgia Satyr				
C: savannas, wet powerline clearings, other damp grassy particle, Columbus, Craven, Durham*, Hoke*, Jones*, M.			•	
Neonympha helicta	SR		S1?	G3G4
Helicta Satyr				
PSC: sedgy wetlands, including sandhill seeps, pocosin ed Sandhills, low pocosins in the northeast Coastal Plain, and sedges (Alamance*, Anson*, Beaufort, Bertie*, Chatha Gates*, Granville*, Halifax*, Harnett, Hoke, Hyde, Marti Washington)	d wet open s m, Cumberl	swales in th land, Dare,	e Piedmont; Durham*, G	host plants aston*,
Neonympha mitchellii francisci	SR	E	S1	G2T1
Saint Francis' Satyr				

Saint Francis' Satyr

S: boggy areas, overgrown beaver ponds, and pocosin margins with sedges in sandhills; host plants -- sedges (taxon endemic to North Carolina) (Cumberland, Hoke)

cientific Name Common Name	Stat	us	Ra	ık	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Papilio cresphontes	SR		S2S3	G5	
Giant Swallowtail					
MPCT: primarily coastal in maritime forests or thickets; a host plants prickly-ash (<i>Zanthoxylum</i>), hoptree (<i>Ptelea</i>) Buncombe, Caldwell, Carteret, Cherokee*, Currituck, Dar Orange*, Pender, Wake, Yancey)	(Alexander,	Alleghany	, Ashe, Brun	swick,	
Phyciodes batesii maconensis	SR		S2	G5T3	
Appalachian Tawny Crescent					
M: woodland openings, glades, and road banks at higher e Symphyotrichum undulatum (Buncombe*, Clay, Graham,					
Poanes aaroni	SR		S1S2	G4	
Aaron's Skipper					
T: brackish marshes along the northern coast and sounds; (<i>Distichlis spicata</i>) (Currituck, Dare, Hyde)	host plants	grasses, p	perhaps saltg	rass	
Polites mystic	SR		S1	G5	
Long Dash					
M: bogs, wet meadows; host plants grasses (Alleghany,	Ashe, Watau	iga)			
Polygonia faunus	SR		S1S2	G5	
Green Comma					
M: spruce, fir, or hemlock forests, where mixed with hard (Avery*, Buncombe, Caldwell*, Graham, Haywood, Hend Watauga, Yancey)					
Polygonia progne	SR		S1	G5	
Gray Comma					
M: rich deciduous forests; host plants mainly gooseberr Madison*, Mitchell*, Swain*, Watauga)	ies (Ribes) (A	Avery, Bu	ncombe, Clay	у,	
Pontia protodice	SR		S1S2	G5	
Checkered White					
MPSC: fields, pastures; host plants mustard species (Fa Cabarrus, Chatham, Durham, Forsyth, Gates, Granville, H Wayne)					
Problema bulenta	SR		S1	G2G3	
Rare Skipper					
T: fresh to brackish marshes with tall grasses in Wilmingto aquatica), possibly other tall grasses (Brunswick, New Ha		plant w	rild rice (Ziza	ınia	
Pyrgus wyandot	SR		S1	G1G2Q	
Appalachian Grizzled Skipper					
M: openings and edges near wooded hilltops; host plants - Ashe, Polk*)	- mainly cind	quefoil (P	otentilla) (Al	lleghany,	

Scientific Name Common Name	Sta	atus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Satyrium caryaevorus	SR		S1	G4
Hickory Hairstreak				
M: mid elevation to high elevation deciduous forests; hos Buncombe, Macon, Madison, McDowell, Watauga)	t plants p	rimarily hic	kories (Cary	ea) (Ashe,
Satyrium edwardsii	SR		S2	G5
Edwards' Hairstreak				
MS: scrubby or xeric oak woods; host plants mainly oa Macon, Moore, Polk*, Sampson, Scotland, Transylvania*		, ,	and, Harnett	, Hoke,
Satyrium favonius favonius	SR		S1	G4G5T4
Southern Oak Hairstreak				
T: maritime forests along southern coast; host plant oak (Brunswick, New Hanover)	s, especially	y live oak (Quercus virg	iniana)
Satyrium favonius ontario	SR		S2S3	G4G5T4
Northern Oak Hairstreak				
MPSCT: oak-dominated woods, usually in dry sites; host Brunswick, Camden*, Carteret, Caswell, Cleveland, Curr Hyde*, Iredell, Mecklenburg, Montgomery, Moore, Oran	berland*, C	urrituck, D	are, Durham	
Speyeria idalia	SR		SX	G3
Regal Fritillary				
M: wet or dry meadows, bogs, open hilltons; host plants -	- violets (Vi	ola) (Alleg	hanv*. Ashe	*. Averv*.

M: wet or dry meadows, bogs, open hilltops; host plants -- violets (*Viola*) (Alleghany*, Ashe*, Avery*, Wilkes*)

Common Name Region: Habitat Comments (Counties of Occurrence) Insects: Moths Acronicta albarufa SR Barrens Dagger Moth S: oak glades and barrens (Cumberland, Moore, Wake*) Acronicta dolli SR Doll's Dagger M: dry oak woodlands (Macon) Acronicta perblanda Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pendapamea inebriata Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR a Cane Borer	. U.S.	N.C S1S2 SH S1S2	Global G3G4 G3G4 G3G4
Barrens Dagger Moth S: oak glades and barrens (Cumberland, Moore, Wake*) Acronicta dolli SR Doll's Dagger M: dry oak woodlands (Macon) Acronicta perblanda Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pender) Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		S1S2 SH	G3G4 G3G4
Barrens Dagger Moth S: oak glades and barrens (Cumberland, Moore, Wake*) Acronicta dolli Brands Coll's Dagger M: dry oak woodlands (Macon) Acronicta perblanda Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta Brands Br		S1S2 SH	G3G4 G3G4
S: oak glades and barrens (Cumberland, Moore, Wake*) Acronicta dolli SR Doll's Dagger M: dry oak woodlands (Macon) Acronicta perblanda C: cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pendapamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		SH	G3G4
Acronicta dolli Doll's Dagger M: dry oak woodlands (Macon) Acronicta perblanda Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta SR a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pendagamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		SH	G3G4
Doll's Dagger M: dry oak woodlands (Macon) Acronicta perblanda C: cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta SR a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pender) Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		SH	G3G4
M: dry oak woodlands (Macon) Acronicta perblanda Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta SR a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pender) Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR			
Acronicta perblanda Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta SR a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pendapamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR			
Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta SR a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pendapamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR			
Cypress Daggermoth C: cypress swamps (Craven*) Acronicta sinescripta SR a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pendapamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		S1S2	
C: cypress swamps (Craven*) Acronicta sinescripta a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pendapamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		S1S2	G3G4
a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pend Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		S1S2	G3G4
a Dagger Moth C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pend Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		~_~	3234
C: savannas and flatwoods (Brunswick, Pender) Agrotis carolina SR a Dart Moth SC: flatwoods with pyxie-moss (Pyxidanthera) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pend Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR			
Agrotis carolina a Dart Moth SC: flatwoods with pyxie-moss (<i>Pyxidanthera</i>) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pend Apamea inebriata Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR			
a Dart Moth SC: flatwoods with pyxie-moss (<i>Pyxidanthera</i>) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pend Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		S2S3	G2G3Q
SC: flatwoods with pyxie-moss (<i>Pyxidanthera</i>) (endemic to North Carteret, Columbus, Craven, Cumberland, Harnett, Onslow, Pend Apamea inebriata SR Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		3233	G2G3Q
Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		nden, Brunsw	rick,
Drunk Apamea S: sedge meadows (Cumberland, Harnett, Moore) Apameine new genus 2 sp. 1 SR		S1S2	G3G4
Apameine new genus 2 sp. 1 SR			
		S2S3	GNR
MC: woodland canebrakes (Brunswick, Swain)			
Apameine new genus 2 sp. 3		S2S3	GNR
a Canebrake Moth		5250	01111
SC: woodland canebrakes (Cumberland, Hoke, Martin, Northamp	ton, Washingto	on)	
Apameine new genus 2 sp. 4 SR		S1S2	GNR
a Cane Borer		5152	01111
M: woodland canebrakes (Swain)			
		gaga	G 5
Aplectoides condita SR		S2S3	G5
A Noctuid Moth My high mountain habitats (>4,000') in association with northern	hardwood face	ata amma= C	n fonasta ==
M: high mountain habitats (>4,000'), in association with northern rock outcrop communities	naruwood Iore	sis, spruce-fi	i iorests, or
Arctia caja SR		S1	G5
Great Tiger Moth		31	GS
M: high elevation hardwood forests (Watauga, Yancey)			

Scientific Name Common Name	Status		Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Argyrostrotis quadrifilaris	SR		S 3	G4
Four-lined Chocolate Moth				
SC: pocosins and flatwoods (Bladen, Brunswick, Carteret Moore, New Hanover, Onslow, Pender)	, Columbus,	Cumberla	nd, Harnett, l	Hoke,
Bleptina sangamonia	SR		S1S2	GU
a Litter Moth				
MPC: habitats not known (Bladen, Macon, Montgomery,	Onslow, Rai	ndolph)		
Catocala consors	SR		SH	G4
Consort Underwing				
P: oak-hickory forests (Gaston*)				
Catocala dulciola	SR		S2S3	G3
Sweet Underwing				
M: forests with hawthorns (Alleghany*, Ashe)				
Catocala grisatra	SR		S1S2	G1G3
Grisatra Underwing				
C: sandhills and dry woods with hawthorns (Bladen)				
Catocala herodias	SR		S1	G3
Herodias Underwing				
P: oak forests, particularly with bear oak (Quercus ilicifola	ia) (Stokes)			
Catocala jair	SR		S2	G4?
Jair Underwing				
SC: xeric pine-oak sandhills (Bladen, Moore, New Hanov	er)			
Catocala lincolnana	SR		S2S3	G3G4
Lincoln Underwing				
C: wooded areas with hawthorns (Brunswick, Martin, Pen	der)			
Catocala louiseae	SR		S1S2	G4
Louise's Underwing				
C: flatwoods and other habitats with blueberries (Bladen)				
Catocala marmorata	SR		S1S3	G3G4
Marbled Underwing				
MPC: forests with cottonwoods or willows, especially wit Brunswick, Martin, New Hanover, Wake)	h swamp co	ttonwood ((Alleghany, A	Ashe,
Catocala messalina	SR		S2?	G4?
Messalina Underwing				

CT: maritime forests and xeric sandhills (Dare*, New Hanover)

Scientific Name	Status		Rank		
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Catocala myristica	SR		S1	G3G4	
Nutmeg Underwing	~		~-		
C: Marl outcrop with Nutmeg Hickory (Carya myristicifo	rmis) (Pend	er)			
Catocala orba	SR		S2S3	G4	
Orba Underwing					
C: levee forests with hawthorn (Martin, Northampton)					
Cerma cora	SR		S2S3	G3G4	
Owl-eyed Bird-dropping Moth					
MC: levee forests with hawthorn (Ashe, Martin, New Har	nover)				
Chaetaglaea fergusoni	SR		S1S2	G3G4	
Ferguson's Sallow					
SC: sandhills (Brunswick, Moore, New Hanover)					
Cherokeea attakullakulla	SR		S2	G2?	
Cherokee Moth					
M: forests with stands of cane (Arundinaria) in the south	western mou	ntains (reco	ords not yet	entered)	
Cyclophora sp. 1 (culicaria of authors)	SR		S1	G3	
Sand-myrtle Geometer			51	G.	
C: flatwoods with sand-myrtle (<i>Kalmia buxifolia</i>) (Brunsv	wick, New F	Ianover)			
Cycnia inopinatus	SR		S2S3	G4	
Unexpected Cycnia Moth	~		~_~~		
SC: on milkweeds (<i>Asclepias</i>) (Harnett, Onslow, Pender,	Stanly)				
Dargida aleada	SR		S1S2	GNR	
an Armyworm Moth					
T: maritime grasslands (Carteret)					
Dargida rubripennis	SR		S2S3	G3G4	
Pink Streak					
SC: beach grasslands and sandy fields (Carteret, Dare)					
Dasychira leucophaea	SR		S2S3	G4	
a Tussock Moth					
SC: habitat not known (Moore, New Hanover)					
Datana ranaeceps	SR		S2S3	G3G4	
Post-burn Datana Moth					
SC: recently burned flatwoods and sandhills (Rladen, Bru	newick Cal	umbue Cu	mberland M	AW.	

SC: recently burned flatwoods and sandhills (Bladen, Brunswick, Columbus, Cumberland, New Hanover, Onslow)

Scientific Name Common Name	Sta	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Datana robusta a Prominent Moth	SR		S1S2	G2G4	
C: savannas, flatwoods, and sandhills (Onslow)					
Derrima stellata Pink Star Moth M: habitat not known (Avery*, Transylvania*)	SR		SH	G4	
Digrammia ordinata Amorpha Angle SC: sandhills, mainly near the coast (Cumberland, Harnet	SR	urg, Pende	S2S3	GNR	
Drasteria graphica Graphic Moth T: maritime shrub thickets (Brunswick, New Hanover)	SR		S1S2	G4	
Dysstroma hersiliata Orange-barred Carpet Moth M: high elevation (>3,000 ft) mesic forests, host plant Rib	SR es spp. (Ash	ne, Yancey)	S2S3	G5	
Eilema bicolor Bicolored Moth M: spruce-fir forests (Swain)	SR		S1S2	G5	
Elaphria cyanympha a Midget Moth C: sandhills (Onslow, Pender)	SR		S2S3	G4	
Entephria separata a Geometrid Moth M: high elevation forests or heath balds (Yancey)	SR		SH	G4	
Erastria coloraria Broad-lined Erastria Moth PS: open woodlands with New Jersey tea (Ceanothus ame Wake)	SR vricanus) (C	umberland	S2S3 , Moore, Rich	G3G4	
Eubaphe meridiana Little Beggar Moth SC: savannas (Brunswick, Pender)	SR		S2S3	G4	
Euchlaena milnei Milne's Euchlaena M: hardwood forests, perhaps in riparian areas (Swain, Wa	SR atauga)		S1S3	G2G4	
Eucoptocnemis dapsilis a Dart Moth SC: hebitet not known (Bladen New Henever)	SR		S2S3	G4	

SC: habitat not known (Bladen, New Hanover)

cientific Name Common Name		Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Eulithis propulsata	SR		S2S3	G5	
Currant Eulithis Moth					
M: high elevation forests (Ashe)					
Euxoa campestris	SR		S1S2	G5	
Flat Dart Moth					
M: high elevation forests of spruce-fir and northern hardw	oods				
Euxoa declarata	SR		S2?	G5	
Clear Dart Moth					
M: habitat not known (Ashe, Avery, Haywood, Watauga)					
Euxoa violaris	SR		S1S2	G4	
Violet Dart					
T: beach dunes					
Exyra fax	SR		S2S3	G4	
Epauletted Pitcher-plant Moth					
PC: wetlands with purple pitcher-plants (Brunswick, Carte Moore, Pender, Richmond)	eret, Cumbe	rland, Dare	e, Hoke, Mor	itgomery,	
Exyra ridingsii	SR		S2	G2G4	
a Pitcher-plant Moth					
PC: wetlands with yellow pitcher-plants (Craven, Moore,	Pender)				
Exyra semicrocea	SR		S2S3	G3G4	
a Pitcher-plant Moth					
C: wetlands with pitcher-plants (Bladen, Brunswick, Moor	e, Onslow,	Pender)			
Franclemontia interrogans	SR		S3?	G3G4	
Franclemont's Cane Moth					
C: canebrakes (Camden, Carteret)					
Gabara sp. 1	SR		S1S2	G1G3	
a Noctuid Moth					
C: savannas and flatwoods (Brunswick, Onslow, Pender)					
Gazoryctra sciophanes	SR		S1?	GU	
a Ghost Moth					
M: spruce-fir forests (Jackson)					
Grammia doris	SR		S1S3	G4?	
Doris Tiger Moth			-		
MP: rich forests? (Wake)					
Grammia placentia	SR		S2S3	G3G4	
Placentia Tiger Moth			— ¥		
PS: sandhills and dry forests (Cumberland, Harnett, Hoke,	Moore W	arren)			

Scientific Name Common Name	Status		Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Hadena ectypa Campion Coronet	SR		S1S2	G3G4
M: forests or forest edges with Silene (Haywood, Swain)				
Hemaris gracilis Slender Clearwing C: sandhills, barrens, and other dry heathlands; no locality	SR data (Onslow	<i>i</i>)	S1S2	G3G4
Hemeroplanis sp. 1 nr. obliqualis an Owlet Moth PS: dry woodlands with dwarf locusts (Cumberland, Hoke,	SR Moore, Stok	tes)	S2S3	GNR
Hemipachnobia monochromatea Sundew Cutworm Moth C: cranberry bogs and northern low pocosins (Dare)	SR	,	S1?	G4
Hemipachnobia subporphyrea Venus Flytrap Cutworm Moth C: savannas with Venus flytraps (endemic to North Carolin Pender)	SR a) (Bladen*,	Brunswi	S1?	G1 Columbus,
Heterocampa varia a Prominent Moth PS: xeric pine-oak sandhills and other dry, scrub oak habita	SR ats (Cumberla	and, Hok	S1S2	G3G4 chmond)
Hydriomena exculpata a Geometrid Moth M: spruce-fir forests (Yancey*)	SR		SH	G5
Hypagyrtis brendae Brenda's Hypagyrtis Moth SC: Atlantic white cedar forests (Brunswick, Dare, Pender,	SR Scotland)		S2S3	G4
Hypomecis buchholzaria Buchholz's Gray SC: fire-maintained glades and barrens (Carteret, Moore)	SR		S1S2	G3G4
Idaea ostentaria Showy Wave SC: sandhills (Carteret, New Hanover, Northampton)	SR		S2S3	GNR
Idia majoralis Greater Idia Moth P: associated with woodrat nests (Ashe, Cherokee)	SR		S1S3	GNR

Scientific Name Common Name	Status		Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Iridopsis cypressaria Small Cypress Looper C: cypress swamps (Beaufort, Brunswick, Camden, Dare, I	SR Martin New	v Hanover	S2S3	GU
Korscheltellus gracilis Conifer Swift Moth	SR	v Hanovei,	S1S2	GNR
M: spruce-fir forests; no locality data Lacanobia grandis Grand Arches Moth M: documented from high elevation forests and a mountain	SR hog (Acho	Watauga	S1S2	G5
Lagoa pyxidifera Yellow Flannel Moth SC: savannas, flatwoods, and sandhills (Brunswick, Cumbe	SR		S2S3	G4G5
Lemmeria digitalis Fingered Lemmeria Moth S: sedge meadows (Cumberland)	SR	ictt, Wioork	S1S3	G4
Leptostales laevitaria Raspberry Wave C: habitat not known (Brunswick, Onslow, Pender)	SR		S2S3	G4
Leucania calidior Cane Wainscot C: canebrakes (Halifax, Harnett, Northampton)	SR		S1S2	G2G4
Lithophane georgii Large Grey Pinion M: spruce-fir forests (Ashe, Yancey)	SR		S1S2	G5
Lithophane oriunda Immigrant Pinion M: no habitat data (Ashe)	SR		S1?	G4
Loscopia roblei Roble's Cane Borer SC: woodland canebrakes (Martin)	SR		S2S3	G3G4
Lytrosis permagnaria A Geometrid Moth M: apparently in mixed forests (Chatham, McDowell, Orar	SR		S2S3	G3G4
Macrochilo sp. 1 nr. absorptalis a Noctuid Moth S: sedge meadows (Cumberland, Hoke)	SR		S1	G3

Region: Habitat Comments (Counties of Occurrence) Melanapamea mixta a Borer Moth MPSC: savannas, wet meadows (Ashe, Transylvania) Meropleon cinnamicolor a Borer Moth T: coastal marshes (Carteret) Meropleon diversicolor sullivani SR S1S2 G5T1T3 an Owlet Moth T: coastal marshes (Brunswick, Craven) Metalectra albilinea SR S2S3 GNR White-lined Fungus Moth C: no habitat information (New Hanover) Nematocampa baggettaria Baggett's Nematocampa CS: unknown habitat (Brunswick, Onslow, Pender) Nemoria tuscarora Tuscarora Emerald M: unknown habitat (Alleghany) Orgyia antiqua Rusty Tussock Moth M: unknown habitat (Haywood) Pachypolia atricornis Three-horned Sallow M: northern hardwoods and rich cove forests? (Ashe) Papaipema appassionata Pitcher-plant Borer Moth SC: wetlands with pitcher-plants (Brunswick, Pender) Papaipema astuta Yellow Stoneroot Borer Moth M: rich cove forests? (Swain)	Scientific Name	St	atus	Ra	nk
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Golden Borer Moth M: northern hardwood forests (Ashe) Papaipema eryngii SR C SH G1G2	M: rich cove forests? (Swain)				
M: northern hardwood forests (Ashe) Papaipema eryngii SR C SH G1G2	Papaipema cerina	SR		S1S2	G2G4
Papaipema eryngii SR C SH G1G2	Golden Borer Moth				
	M: northern hardwood forests (Ashe)				
	Papaipema eryngii	SR	C	SH	G1G2

C: savannas with $Eryngium\ yuccifolium\ (known\ from\ the\ entire\ Atlantic\ Slope\ only\ from\ a\ single\ site)\ (Pender*)$

Region: Habitat Comments (Counties of Occurrence) Region: Habitat Counties of SR S182 G2G3 G2G3 G2G3 G2G3 G3 Veloyenated portion of Occurrence (Counties of Occurrence) Region: Habitat Counties of SR S182 G3 G3 Vellow-edged Pigarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Region: Habitat Counties of Occurrence (Counties of Occurrence) Region: Habitat Counties of SR S183 G3G4 G3G4 G4 Annointed Sallow Moth SC: darwoods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: savannas and sandhill seeps (Pender) Schinia igaguarina SR S183 G4 G4 Alaguar Flower Moth	Scientific Name	Sta	tus	Ra	nk
Northern Petrophora Moth M: unknown habitat (Haywood*) Photedes carterae SR S2S3 G2G3 Carter's Noctuid Moth SC: savannas and sandhills with pinebarrens sandreed (Calamovilfa brevipilis) (Bladen, Brunswick, Carteret*, Onslow, Pender) Platarctia parthenos SR SIS2 G5 St. Lawrence Tiger Moth M: northern hardwood forests? (Swain) Polychrysia morigera SR S2S3 G4 A Looper Moth M: documented from Rich Cove Forest, possibly wooded riparian zones, larval host Delphinium species (Ashe) Protapamea louisae SR S1 GNR Louisa's Cane Borer M: canebrakes (Macon*, Madison) Pygarctia abdominalis SR S2S3 G3 Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR SIS3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SS SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SC RS S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SIS3 G4 Jaguar Flower Moth					
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Polychrysia morigera A Looper Moth M: documented from Rich Cove Forest, possibly wooded riparian zones, larval host Delphinium species (Ashe) Protapamea louisae Rouisa's Cane Borer M: canebrakes (Macon*, Madison) Pygarctia abdominalis SR S2S3 G3 Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR SS SS G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SIS3 G4 Jaguar Flower Moth	St. Lawrence Tiger Moth				
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A Looper Moth M: documented from Rich Cove Forest, possibly wooded riparian zones, larval host Delphinium species (Ashe) Protapamea louisae R: Cane Borer M: canebrakes (Macon*, Madison) Pygarctia abdominalis SR SR S2S3 G3 Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica SR SR S1S2 GU Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SIS3 G4 Jaguar Flower Moth	Polychrysia morigera	SR		S2S3	G4
Protapamea louisae SR S1 GNR Louisa's Cane Borer M: canebrakes (Macon*, Madison) Pygarctia abdominalis SR S2S3 G3 Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica SR S1S2 GU Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR SS S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SR S1S3 G4 Jaguar Flower Moth	A Looper Moth				
Louisa's Cane Borer M: canebrakes (Macon*, Madison) Pygarctia abdominalis SR S2S3 G3 Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica SR S1S2 GU Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina Jaguar Flower Moth		riparian zon	ies, larval h	ost <i>Delphini</i>	ium species
M: canebrakes (Macon*, Madison) Pygarctia abdominalis SR SSR S2S3 G3 Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica SR SIS2 GU Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina Jaguar Flower Moth	Protapamea louisae	SR		S1	GNR
Pygarctia abdominalis Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica SR S1S2 GU Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina Jaguar Flower Moth	Louisa's Cane Borer				
Yellow-edged Pygarctia SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica SR S1S2 GU Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina Jaguar Flower Moth	M: canebrakes (Macon*, Madison)				
SC: xeric sandhills (Brunswick, Moore, Onslow, Pender) Pyreferra ceromatica SR S1S2 GU Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SIS3 G4 Jaguar Flower Moth	Pygarctia abdominalis	SR		S2S3	G3
Pyreferra ceromatica Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR SR SH G4 SCarolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SR S1S3 G3 G4 Jaguar Flower Moth	Yellow-edged Pygarctia				
Annointed Sallow Moth C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth	SC: xeric sandhills (Brunswick, Moore, Onslow, Pender)				
C: flatwoods and pocosins, probably with Fothergilla (Craven, Jones) Pyrrhia aurantiago SR S1S3 G3G4 Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SR S1S3 G4 Jaguar Flower Moth	Pyreferra ceromatica	SR		S1S2	$\mathbf{G}\mathbf{U}$
Pyrrhia aurantiago Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR SIS3 G4 Jaguar Flower Moth					
Orange Sallow Moth MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth	C: flatwoods and pocosins, probably with Fothergilla (Cr	aven, Jones)			
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MSC: dry woods with false-foxgloves (Aureolaria) (New Hanover) Schinia bina SR SH G4 Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth					
Bina Flower Moth SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth		Hanover)			
SC: sandhills (Brunswick*, Moore*) Schinia carolinensis SR S2S3 G3 Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth	Schinia bina	SR		SH	G4
Schinia carolinensis Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth	Bina Flower Moth				
Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth	SC: sandhills (Brunswick*, Moore*)				
Carolina Schinia Moth SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth	Schinia carolinensis	SR		S2S3	G3
SC: savannas and sandhill seeps (Pender) Schinia jaguarina SR S1S3 G4 Jaguar Flower Moth					
Jaguar Flower Moth					
Jaguar Flower Moth	Schinia jaguarina	SR		S1S3	G4
		· <u>-</u>		~~	-
	SC: savannas and sandhills (Pender)				

Scientific Name Common Name	Sta	ntus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Schinia septentrionalis	SR		SH	G3G4
Northern Flower Moth SC: sandhills (Brunswick*, New Hanover*)				
Schizura apicalis Plain Schizura MSC: dry woodland and scrub habitats (Ashe, New Hanove	SR er)		S1S2	G3G4
Schizura sp. 1 a new Prominent Moth PC: unknown (Brunswick, Onslow, Wake)	SR		S1S2	GU
Speranza subcessaria Barred Angle M: high elevation forests with gooseberries (Ribes) (Ashe)	SR		S2S3	G5
Sphingicampa bisecta Bisected Honey Locust Moth P: habitats with honey locust (Gleditsia) (Chatham)	SR		S1?	G5
Stenoporpia polygrammaria Faded Gray Geometer P: Hanging Rock State Park (Stokes)	SR		S1S2	GU
Syngrapha alias Hooked Silver Y Moth M: spruce-fir forests (Avery, Swain)	SR		S2?	G5
Tolype minta Southern Tolype Moth SC: longleaf pine stands (Bladen, Columbus)	SR		S2S3	G4
Xestia perquiritata Boomerang Dart M: spruce-fir forests (Swain)	SR		S1	G5
Zale declarans Dixie Zale	SR		S2S3	G5

T: maritime forests with live oak (Brunswick, Carteret, Dare, New Hanover, Onslow)

Scientific Name	Stat	110	Rai	nk
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
	1.77.4	1. 1		
Insects: Grasshoppers	and Katy	<u>dids</u>		
Arphia granulata	SR		S2S3	G5
Southern Yellow-winged Grasshopper				
C: flatwoods, sandhills (Bladen, Onslow, Pender)				
Booneacris variegata	SR		S2?	G5
Variegated Wingless Locust				
M: a variety of high elevation habitats (Avery, Transylvani	a)			
Dendrotettix zimmermanni	SR		S1?	GU
Carolina Oak Grasshopper				
M: oak woodlands (endemic to the southern end of the Ap	palachian M	ountains)	(Transylvani	a)
Eotettix pusillus	SR		S2?	G2G3
Little Eastern Grasshopper				
SC: sandhill seeps and wet pine savannas (Moore*, Onslow	w, Pender)			
Melanoplus attenuatus	SR		SH	G2G3
Slender-bodied Short-wing Grasshopper				
C: wet swales in pinewoods (Brunswick*)				
Melanoplus carnegiei	SR		SH	GU
Carnegie Short-wing Grasshopper				
M: open pine and oak forests (Buncombe*)				
Melanoplus cherokee	SR		S2?	G1G3
Cherokee Melanoplus				
M: woodlands, 1800' - 5100' (Buncombe, Haywood, Madi	son, Swain)			
Melanoplus coreyi	SR		S1	GNR
a Spur-throat Grasshopper				
S: flatwoods, savannas, sandhill seeps (endemic to North (Scotland)	Carolina) (C	umberland	, Moore, Ric	hmond,
Melanoplus deceptus	SR		S2S3	G2G4
Deceptive Melanoplus				
M: mountain slopes and tops, 4000'-5700' (Haywood, Jack	son, Macon	, Madison))	
Melanoplus decoratus	SR		S1S2	$\mathbf{G}\mathbf{U}$
Decorated Melanoplus				
M: dry woodlands (records not yet entered)				
Melanoplus decorus	SR		S2S3	G2G3
Decorated Spur-throat Grasshopper				
C: savannas, flatwoods, low pocosins (endemic to North C	arolina) (Ca	rteret, Dar	re, Onslow, P	Pender)

Melanoplus divergens Lobecercus Short-wing Grasshopper M: glades and balds, mainly at high elevations (Haywood*, H Melanoplus eurycercus a Spur-throat Grasshopper M: no habitat information (Avery, Mitchell) Melanoplus mirus Weldon Short-wing Grasshopper PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson)	SR SR	U.S. Jackson	S1	Global G2G3 Swain*) G4
Lobecercus Short-wing Grasshopper M: glades and balds, mainly at high elevations (Haywood*, Haywood*, Hawwood*, Haywood*, Hawwood*, Haywood*, Hawwood*, Haywood*, Hawwood*, Haw	enderson*, SR SR difax*, Sur	Jackson	*, Macon*, \$	Swain*)
Lobecercus Short-wing Grasshopper M: glades and balds, mainly at high elevations (Haywood*, Haywood*, Hawwood*, Haywood*, Haywood*, Haywood*, Haywood*, Haywood*, Haywood*, Hawwood*, Haywood*, Hawwood*, Haw	enderson*, SR SR difax*, Sur	Jackson	*, Macon*, \$	Swain*)
M: glades and balds, mainly at high elevations (Haywood*, H Melanoplus eurycercus a Spur-throat Grasshopper M: no habitat information (Avery, Mitchell) Melanoplus mirus Weldon Short-wing Grasshopper PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	S R S R .llifax*, Sur	Jackson	S1	
a Spur-throat Grasshopper M: no habitat information (Avery, Mitchell) Melanoplus mirus Weldon Short-wing Grasshopper PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, Northelanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	S R .llifax*, Sur			G4
M: no habitat information (Avery, Mitchell) Melanoplus mirus Weldon Short-wing Grasshopper PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	llifax*, Sur		0.1 -	
Weldon Short-wing Grasshopper PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	llifax*, Sur		Q.4.5	
Weldon Short-wing Grasshopper PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	llifax*, Sur		a	
Weldon Short-wing Grasshopper PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	llifax*, Sur		S1?	GH
PC: open woodlands (endemic to North Carolina) (Bladen, Ha Melanoplus nossi Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper			~	
Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	SR	ry*)		
Noss' Short-winged Grasshopper C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper			S1S2	GNR
C: wet to mesic hardwood forests with rich soils (Martin, North Melanoplus nubilus Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper			~ -~ -	1
Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	hampton, l	Pender)		
Nubile Short-wing Grasshopper SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	SR		S2	G2G3
SC: flatwoods, savannas, sandhill seeps (endemic to North Ca Robeson) Melanoplus pachycercus a Spur-throat Grasshopper	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		52	0200
a Spur-throat Grasshopper	rolina) (Br	unswick,	Cumberland	d, Harnett,
	SR		S1S2	G2G3
M: grassy balds and woodland openings and margins (Avery,				
	Macon, Mi	tchell, Ya	ancey)	
Melanoplus serrulatus	SR		SH	G1G3
Nantahala Short-wing Grasshopper				
M: valleys and lower slopes in the Nantahala Mountains (ende entered)	emic to No	rth Caroli	ina) (records	s not yet
Melanoplus similis	SR		SH	G5
a Spur-throat Grasshopper				
M: open woodlands (Cherokee*, Haywood*)				
Mermiria bivittata	SR		S2S3	G5
Two-striped Mermiria				
CT: dune grasslands and other grassy areas in or near coastal f Hanover)	orests (Bru	ınswick,	Carteret, Da	re, New
Scudderia septentrionalis	W3		S2S3	G3?
Northern Bush Katydid				
M: forests (Alleghany, Ashe)				
Stethophyma celatum S			S1S2	G4
Broad-winged Sedge Grasshopper	SR			

Scientific Name Common Name	Sta	tus	Ra	ınk	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Trimerotropis saxatilis	SR		S2?	G3	

Lichen Grasshopper

MP: lichen-covered rock outcrops, mainly granitic domes (Alexander, Transylvania, Wilkes)

Scientific Name Common Name	S	tatus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: Bee	tles			
Cicindela ancocisconensis	SR		S1S2	G3
Appalachian Tiger Beetle				
M: mainly sand bars or other sandy areas near rocky stream	ns or smal	ll rivers (Hay	wood, Jacks	son)
Cicindela nigrior	SR		S1	G2G3
Autumn Tiger Beetle				
P: hard-packed sandy uplands (Anson, Moore*, Scotland)				
Cicindela patruela	SR		S2?	G3
Northern Barrens Tiger Beetle				
MP: sandy soil in open pine or pine-oak woods (Avery, Ha Wake, Watauga, Yancey)	ywood, N	Iacon, Mitch	ell, Transylv	vania,
Ellipsoptera lepida	SR		S1?	G3G4
Ghost Tiger Beetle				
T: sand dunes along northern coast (Dare)				
Nicrophorus americanus	SR	E	SH	G2G3
American Burying Beetle				
M: sites with abundance of small vertebrate carrion (Bunce	ombe*, Ya	incey*)		
Stenelmis gammoni	SR		S2	G1G3
Gammon's Stenelmis Riffle Beetle				
MP: South Fork New River, upper Yadkin River basin (All	leghany, A	she, Iredell,	Surry, Yance	ey)
Stenelmis hollandi	SR		S1	G1
a riffle beetle				
P: Little River (Cumberland, Harnett)				

Scientific Name Common Name	Sta	tus	Ra	nnk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: True	Bugs			
Chlorochroa dismalia Dismal Swamp Green Stink Bug	SR		S1?	G1G3

C: canebrakes (Craven, Harnett*, Hyde*, Onslow*)

Scientific Name Common Name Region: Habitat Comments (Counties of Occurrence)	St N.C.	atus U.S.	R: N.C	ank Global	
Insects: Be Bombus affinis	es SR	E	S1	G2	

Rusty-patched Bumble Bee

MP: nests in abandoned mammal burrows, gathers nectar and pollen from a variety of flowering plants found in or near woodlands (Avery*, Buncombe*, Catawba*, Clay*, Durham*, Graham*, Haywood*, Henderson*, Jackson*, Macon*, McDowell*, Mecklenburg*, Mitchell*, Moore*, Rowan*, Swain, Transylvania*, Wake, Watauga*, Wayne*, Wilkes, Wilson*, Yancey*)

NORTH CAROLINA ANIMAL LIST – WATCH

INTRODUCTION

The North Carolina Animal Watch List includes species that are rare or uncommon, are not well studied, or are otherwise threatened with serious decline but for which current information does not justify placement on the Rare List by the NCNHP. Watch List species can be indicators of significant habitats, and their presence should be considered in planning natural area protection efforts, though obviously with less weight than higher priority rare species and natural communities. The NCNHP maintains digital files on these species but does not include them in its GIS maps or database. Animals placed on this list fall into a number of categories, discussed below. The NCNHP requests additional information about these species in order to clarify their status and reclassify them into other appropriate and more specific categories. Counties of known occurrence are listed for most groups. A few groups, such as birds, are migratory, and thus counties of occurrence will be misleading.

Reasons for the current placement of species on the Watch List rather than at a high rarity status (Endangered, Threatened, Special Concern, or Significantly Rare) vary. The taxonomic validity of some of these species is currently in doubt. For many of them, the NCNHP lacks adequate documentation of their historic or present extent in North Carolina; this is especially true for invertebrates. Others are known to be rare or uncommon in North Carolina but may not be native to the state, and they may or may not be declining. Some others may not necessarily be rare yet, but they are undergoing significant losses of or disturbances to their habitats. For most species, however, their actual rarity is poorly known and we are **requesting more data for every Watch List category** before such species receive a higher, and more formal, rarity status. A field survey form is provided online at www.ncnhp.org. We request that people fill out this survey form and mail it to NCNHP after visiting occurrences of these species.

The Watch List has been divided into categories, which have been devised to indicate the reasons for each species' current placement. These categories and their descriptions have been developed by the NCNHP. A number of species have been placed in two Watch categories because it is believed they may be at risk for at least two reasons.

CATEGORY	DESIGNATION	DESCRIPTION
W1	Population Decline in NC	Species that are known to be declining in North Carolina . The distribution or population sizes of such species in the state are fairly well known; loss of habitat is not necessarily a factor.
W2	Rare but Relatively Secure	Species whose status in N.C. is relatively well known and appear to be relatively secure at this time. While still notably rare, these species do not currently require site-specific monitoring and so are not on the Rare List. Many of these species were formerly on the Rare List; they are retained in this category because they require a lower level of monitoring to ensure their long-term security.
W3	Poorly Known in NC	Species with inadequate information about their distribution and rarity in N.C. These are generally species which appear to be rare based on museum records and field experience of NCNHP staff, consultants, and cooperating scientists. Further information is needed to determine the true status of these species in N.C.

CATEGORY	DESIGNATION	DESCRIPTION
W4	Rare but Questionable Documentation	Species that have been reported from N.C. without adequate documentation. These species should be listed at a higher level when their reported occurrence in N.C. is verified. This category includes sight records, old and vague reports for which no documentation has appeared, and, in a few cases, more recent literature reports for which we have not yet
W5	Threat to Habitat	received documentation. Species with increasing amounts of threats to its habitat, whether or not populations are known to be declining. These threats can include loss of habitat (e.g., the dramatic loss of maritime forests), degradation of habitat (e.g., pollution and sedimentation of rivers and streams), and disturbance to the habitat (e.g., humans and vehicles on beaches), among other types of threats. Threats can also include use of pesticides, acid rain, fire suppression, over-collection by zoologists, and other factors.
W6	Rare but Believed Not Native	Species known to occur in N.C. that current data suggest are not native to N.C. but whose native occurrence is plausible. Some of these species were previously listed at a higher level, but field investigations suggest that all known N.C. occurrences are introductions.

Scientific Name	Stat	tus	Ra	nk
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
<u>Mamma</u>	<u>ls</u>			
Lasiurus cinereus	W2		S3S4	G3G4
Hoary Bat				
MP: mostly mid elevation to high elevation forests, sparin (Avery, Buncombe, Burke, Cherokee, Clay, Gates, Graham McDowell, Mitchell, Polk, Rutherford, Stanly, Swain, Tra	m, Haywood	, Hoke, Ja	ekson, Macoi	n,
Lasiurus seminolus	W2		S 3	G5
Seminole Bat				
(Beaufort, Bladen, Brunswick, Buncombe, Carteret, Cher Hertford, Hoke, Johnston, Jones, Lenoir, Mecklenburg, M				
Robeson, Tyrrell, Wake)				
Robeson, Tyrrell, Wake) Mustela frenata	W3		S3	G5
Robeson, Tyrrell, Wake)	W3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman	Brunswich Durham, l lison, Mar	S3 k, Buncombe Forsyth, Gate tin, Mecklent	G5 , Cabarrus, es, burg,
Robeson, Tyrrell, Wake) Mustela frenata Long-tailed Weasel MPSC: forests, brushy areas (Alleghany, Ashe, Avery, Be Catawba, Chatham, Cherokee, Clay, Craven, Currituck, E Guilford, Haywood, Henderson, Johnston, Jones, Lenoir, Mitchell, Montgomery, Moore, Nash, Orange, Pasquotanl Swain, Transylvania, Union, Wake, Washington, Wilkes,	W3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman	Brunswich Durham, l lison, Mar	S3 k, Buncombe Forsyth, Gate tin, Mecklent	G5 , Cabarrus, es, ourg, , Stanly,
Robeson, Tyrrell, Wake) Mustela frenata Long-tailed Weasel MPSC: forests, brushy areas (Alleghany, Ashe, Avery, Be Catawba, Chatham, Cherokee, Clay, Craven, Currituck, E Guilford, Haywood, Henderson, Johnston, Jones, Lenoir, Mitchell, Montgomery, Moore, Nash, Orange, Pasquotanl Swain, Transylvania, Union, Wake, Washington, Wilkes,	W3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman Yancey)	Brunswich Durham, l lison, Mar	S3 k, Buncombe Forsyth, Gate tin, Mecklent nd, Robeson	G5 , Cabarrus, es, ourg, , Stanly,
Robeson, Tyrrell, Wake) Mustela frenata Long-tailed Weasel MPSC: forests, brushy areas (Alleghany, Ashe, Avery, Be Catawba, Chatham, Cherokee, Clay, Craven, Currituck, E Guilford, Haywood, Henderson, Johnston, Jones, Lenoir, Mitchell, Montgomery, Moore, Nash, Orange, Pasquotanl Swain, Transylvania, Union, Wake, Washington, Wilkes, Neotoma floridana haematoreia	w3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman Yancey) w2 ern mountain od, Henderso	Brunswich Durham, I lison, Mari s, Richmo	S3 k, Buncombe Forsyth, Gate tin, Mecklent nd, Robeson S3S4 cent Piedmor	G5 Cabarrus, es, ourg, Stanly, G5T4Q
Robeson, Tyrrell, Wake) Mustela frenata Long-tailed Weasel MPSC: forests, brushy areas (Alleghany, Ashe, Avery, Be Catawba, Chatham, Cherokee, Clay, Craven, Currituck, E Guilford, Haywood, Henderson, Johnston, Jones, Lenoir, Mitchell, Montgomery, Moore, Nash, Orange, Pasquotanl Swain, Transylvania, Union, Wake, Washington, Wilkes, Neotoma floridana haematoreia Southern Appalachian Eastern Woodrat MP: rocky places in deciduous or mixed forests, in souther (Buncombe, Burke, Catawba, Cherokee, Graham, Haywo Madison, McDowell, Polk, Rutherford, Swain, Transylva	w3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman Yancey) w2 ern mountain od, Henderso	Brunswich Durham, I lison, Mari s, Richmo	S3 k, Buncombe Forsyth, Gate tin, Mecklent nd, Robeson S3S4 cent Piedmor	G5 Cabarrus, es, burg, Stanly, G5T4Q at acon,
Robeson, Tyrrell, Wake) Mustela frenata Long-tailed Weasel MPSC: forests, brushy areas (Alleghany, Ashe, Avery, Be Catawba, Chatham, Cherokee, Clay, Craven, Currituck, E Guilford, Haywood, Henderson, Johnston, Jones, Lenoir, Mitchell, Montgomery, Moore, Nash, Orange, Pasquotanl Swain, Transylvania, Union, Wake, Washington, Wilkes, Neotoma floridana haematoreia Southern Appalachian Eastern Woodrat MP: rocky places in deciduous or mixed forests, in souther (Buncombe, Burke, Catawba, Cherokee, Graham, Haywo Madison, McDowell, Polk, Rutherford, Swain, Transylva	W3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman Yancey) W2 ern mountain od, Hendersonia)	Brunswich Durham, I lison, Mari s, Richmo s and adja on, Iredell,	S3 k, Buncombe Forsyth, Gate tin, Mecklent nd, Robeson S3S4 cent Piedmon Jackson, Ma	G5 Cabarrus, es, burg, Stanly, G5T4Q at acon,
Robeson, Tyrrell, Wake) Mustela frenata Long-tailed Weasel MPSC: forests, brushy areas (Alleghany, Ashe, Avery, Be Catawba, Chatham, Cherokee, Clay, Craven, Currituck, E Guilford, Haywood, Henderson, Johnston, Jones, Lenoir, Mitchell, Montgomery, Moore, Nash, Orange, Pasquotant Swain, Transylvania, Union, Wake, Washington, Wilkes, Neotoma floridana haematoreia Southern Appalachian Eastern Woodrat MP: rocky places in deciduous or mixed forests, in souther (Buncombe, Burke, Catawba, Cherokee, Graham, Haywo Madison, McDowell, Polk, Rutherford, Swain, Transylva	w3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman Yancey) w2 ern mountain od, Hendersonia) w4,E	Brunswich Durham, I lison, Mari s, Richmo s and adja on, Iredell,	S3 k, Buncombe Forsyth, Gate tin, Mecklent nd, Robeson S3S4 cent Piedmon Jackson, Ma	G5 , Cabarrus, es, ourg, , Stanly, G5T4Q
Robeson, Tyrrell, Wake) Mustela frenata Long-tailed Weasel MPSC: forests, brushy areas (Alleghany, Ashe, Avery, Be Catawba, Chatham, Cherokee, Clay, Craven, Currituck, E Guilford, Haywood, Henderson, Johnston, Jones, Lenoir, Mitchell, Montgomery, Moore, Nash, Orange, Pasquotanl Swain, Transylvania, Union, Wake, Washington, Wilkes, Neotoma floridana haematoreia Southern Appalachian Eastern Woodrat MP: rocky places in deciduous or mixed forests, in southe (Buncombe, Burke, Catawba, Cherokee, Graham, Haywo Madison, McDowell, Polk, Rutherford, Swain, Transylva Puma concolor couguar Eastern Cougar	w3 rtie, Bladen, Dare, Duplin, Macon, Mad k, Perquiman Yancey) w2 ern mountain od, Hendersonia) w4,E	Brunswich Durham, I lison, Mari s, Richmo s and adja on, Iredell,	S3 k, Buncombe Forsyth, Gate tin, Mecklent nd, Robeson S3S4 cent Piedmon Jackson, Ma	G5 Cabarrus, es, burg, Stanly, G5T4Q at acon,

MPSC: open forests, mainly longleaf pine/scrub oak (Alleghany, Anson, Ashe, Avery*, Beaufort, Bertie, Bladen, Brunswick, Buncombe*, Catawba, Chatham, Cherokee*, Clay*, Columbus, Craven, Cumberland, Davidson, Davie, Duplin, Edgecombe, Forsyth, Graham*, Halifax, Harnett, Hoke, Johnston, Lee, Macon*, Martin, Mecklenburg, Montgomery, Moore, New Hanover, Onslow, Pender, Pitt, Richmond, Robeson, Sampson, Scotland, Stokes, Surry, Swain*, Tyrrell, Union, Wake, Washington, Watauga, Wayne, Wilkes, Wilson)

Sorex hoyi W2 S3 G5

American Pygmy Shrew

MC: montane deciduous forests; old fields and forests in northeastern Coastal Plain (Buncombe, Burke, Camden, Cherokee, Clay, Gates, Graham, Haywood, Henderson, Jackson, Macon, Polk, Rutherford, Swain, Transylvania, Wilkes, Yancey)

Scientific Name Common Name	Sta	tus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Sorex sp. 1	W3		S1S2	G2Q
a shrew (Albemarle-Pamlico Peninsula)				
C: early succession fields, possibly low pocosins (endemic	to eastern	North Caro	lina) (Dare,	Hyde)
Sylvilagus aquaticus	W4		SNA	G5
Swamp Rabbit				
MP: swamps, floodplain forests close to the Georgia and S unidentifiable to species due to poor condition (Clay*)	outh Caroli	na state line	es; specimer	1
Synaptomys cooperi stonei	W2		S3	G5TNR
Stone's Southern Bog Lemming				
M: bogs and wet meadows (Avery, Buncombe, Graham, H Watauga, Yancey)	aywood, M	acon, Madi	son, Mitche	ll, Swain,
Zapus hudsonius	W2		S3	G5

Meadow Jumping Mouse

MP: open moist fields and brushy places, usually near water (Alleghany, Buncombe, Clay, Durham, Forsyth, Haywood, Macon, Mecklenburg, Mitchell, Swain, Wake, Watauga)

cientific Name Common Name	Statu	IS	Rank	
Region: Habitat Comments (Counties of Occurrence	N.C.	U.S.	N.C	Globa
Bir	<u>ds</u>			
Ammodramus caudacutus			SUB,S4N	G4
Saltmarsh Sparrow				
T: tidal marshes [breeding season only]				
Ammodramus savannarum	W1,W5		S3B,S1N	G5
Grasshopper Sparrow				
Cleveland, Cumberland, Davidson, Davie, Durham, E Guilford, Halifax, Harnett, Haywood, Henderson, Hol Madison, Martin, Mecklenburg, Montgomery, Moore, Orange, Person, Pitt, Randolph, Richmond, Robeson, Scotland, Stanly, Union, Vance, Wake, Warren, Washi	ke, Iredell, Johnst Nash, New Hand Rockingham, Ro	on, Lee, L over, Nortl wan, Ruth	incoln, Macon nampton, Onsl erford, Samps	ı, ow,
Anas discors	W3		SHB,S2N	G5
Blue-winged Teal				
CT: fresh to slightly brackish marshes, usually at impo	oundments [breed	ing evider	nce only] (Dare	e*)
Anhinga anhinga	W2		S3B	G5
Anhinga anhinga Anhinga	W2		S3B	G5
	ng) [breeding evid] (Bertie, Blad	en,
Anhinga C: wooded lakes or ponds, or open swamps (for nesting Brunswick, Carteret, Chatham, Columbus, Craven, Craven, Craven, Craven, Craven, Craven, Craven	ng) [breeding evid] (Bertie, Blad	en,
Anhinga C: wooded lakes or ponds, or open swamps (for nestin Brunswick, Carteret, Chatham, Columbus, Craven, Col	ng) [breeding evid umberland, Dare,] (Bertie, Blad alifax, Hoke, J	en, Jones,
Anhinga C: wooded lakes or ponds, or open swamps (for nesting Brunswick, Carteret, Chatham, Columbus, Craven, Columbus, Robeson, Sampson) Antrostomus carolinensis	ng) [breeding evid umberland, Dare,] (Bertie, Blad alifax, Hoke, J	en, Jones,
Anhinga C: wooded lakes or ponds, or open swamps (for nesting Brunswick, Carteret, Chatham, Columbus, Craven, Connew Hanover, Robeson, Sampson) Antrostomus carolinensis Chuck-will's-widow	ng) [breeding evid umberland, Dare,] (Bertie, Blad alifax, Hoke, J	en, Jones,
Anhinga C: wooded lakes or ponds, or open swamps (for nestin Brunswick, Carteret, Chatham, Columbus, Craven, Con New Hanover, Robeson, Sampson) Antrostomus carolinensis Chuck-will's-widow PSC: drier forest edges and open woods	ng) [breeding evid umberland, Dare, W1] (Bertie, Blad alifax, Hoke, J S4B	en, Jones, G5
Anhinga C: wooded lakes or ponds, or open swamps (for nesting Brunswick, Carteret, Chatham, Columbus, Craven, Columbus, Craven, Columbus Hanover, Robeson, Sampson) Antrostomus carolinensis Chuck-will's-widow PSC: drier forest edges and open woods Antrostomus vociferus	ng) [breeding evid umberland, Dare, W1	Duplin, Ĥ] (Bertie, Blad alifax, Hoke, J S4B S3B	en, Jones, G5
Anhinga C: wooded lakes or ponds, or open swamps (for nestin Brunswick, Carteret, Chatham, Columbus, Craven, Con New Hanover, Robeson, Sampson) Antrostomus carolinensis Chuck-will's-widow PSC: drier forest edges and open woods Antrostomus vociferus Eastern Whip-poor-will	ng) [breeding evid umberland, Dare, W1	Duplin, Ĥ] (Bertie, Blad alifax, Hoke, J S4B S3B	en, Jones, G5
Anhinga C: wooded lakes or ponds, or open swamps (for nesting Brunswick, Carteret, Chatham, Columbus, Craven, Columbus, Craven, Columbus Hanover, Robeson, Sampson) Antrostomus carolinensis Chuck-will's-widow PSC: drier forest edges and open woods Antrostomus vociferus Eastern Whip-poor-will MPSC: upland (dry to mesic) woodlands and forests for	ng) [breeding evid umberland, Dare, W1 W1	Duplin, Ĥ	[] (Bertie, Blad alifax, Hoke, J S4B S3B rom fields or o	en, Jones, G5 G5 penings
Anhinga C: wooded lakes or ponds, or open swamps (for nesting Brunswick, Carteret, Chatham, Columbus, Craven, Columbus, Craven, Columbus Hanover, Robeson, Sampson) Antrostomus carolinensis Chuck-will's-widow PSC: drier forest edges and open woods Antrostomus vociferus Eastern Whip-poor-will MPSC: upland (dry to mesic) woodlands and forests for the state of the stat	ng) [breeding evid umberland, Dare, W1 W1	Duplin, Ĥ	[] (Bertie, Blad alifax, Hoke, J S4B S3B rom fields or o	en, Jones, G5 G5 penings
Anhinga C: wooded lakes or ponds, or open swamps (for nestin Brunswick, Carteret, Chatham, Columbus, Craven, Columbus, Craven, Columbus Hanover, Robeson, Sampson) Antrostomus carolinensis Chuck-will's-widow PSC: drier forest edges and open woods Antrostomus vociferus Eastern Whip-poor-will MPSC: upland (dry to mesic) woodlands and forests for the state of the state	ng) [breeding evid umberland, Dare, W1 W1	Duplin, Ĥ	[] (Bertie, Blad alifax, Hoke, J S4B S3B rom fields or o	en, Jones, G5 G5 penings

MPSC: nest in chimneys or other anthropogenic structures, foraging over all types of habitats, including cities, farm fields, and over forests. After nesting, large groups of swifts may roost communally in tall chimneys

cientific Name Common Name	Star	tus	Rank	ζ
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
hordeiles minor	W1		S2S3B	G5
Common Nighthawk				
MPSCT: dunes, sandy open areas, sandhills, gravel roofto (most counties in the Coastal Plain, and scattered counties				
ontopus cooperi	W3		SNA	G4
Olive-sided Flycatcher				
M: montane conifer forests (mainly spruce-fir) with openi	ngs or dead	trees [bree	ding evidence	only]
Corvus corax	W2		S3	G5
Common Raven				
MP: cliffs or ledges for nesting; forests or fields (mainly a evidence only] (Ashe, Avery, Forsyth, Guilford, Haywood Mitchell, Rutherford, Stokes*, Surry, Watauga, Yancey)	-			_
Empidonax minimus	W2		S3B	G5
Least Flycatcher				
M: open hardwood forests, groves, streamside trees [breed Buncombe, Graham, Haywood, Henderson, Jackson, Mac				
Watauga, Yancey)	on, wadisor	i, Mittenen,	Swam, Transy	yrvailia,
	W2	i, ivinchen,	S3B	G5
		i, ivinchen,		
Empidonax traillii	W2 broad valleys ldwell, Cher n, McDowel	s [breeding okee, Clay l, Mitchell	S3B season only] y, Forsyth, Grai	G5 ham,
Impidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Ca Guilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yad	W2 broad valleys ldwell, Cher n, McDowel	s [breeding okee, Clay l, Mitchell	S3B season only] y, Forsyth, Grai	G5 ham,
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Ca Guilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yad	W2 proad valleys ldwell, Cher n, McDowel lkin, Yancey	s [breeding okee, Clay l, Mitchell	S3B season only] y, Forsyth, Grain, Rockingham,	G5 ham, Stokes,
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Ca Guilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yadaudocimus albus	W2 broad valleys ldwell, Cher n, McDowel lkin, Yancey W2 s [breeding 6	s [breeding rokee, Clay l, Mitchell)	season only] y, Forsyth, Grad y, Rockingham, S3B,S3N	G5 ham, Stokes,
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Ca Guilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yadadocimus albus White Ibis CT: forests or thickets on maritime islands, rarely at ponda Carteret, Columbus, Currituck, Hyde, New Hanover, Onsle	W2 broad valleys ldwell, Cher n, McDowel lkin, Yancey W2 s [breeding 6	s [breeding rokee, Clay l, Mitchell)	season only] y, Forsyth, Grad y, Rockingham, S3B,S3N	G5 ham, Stokes,
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Ca Guilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yadadocimus albus White Ibis CT: forests or thickets on maritime islands, rarely at pondar	W2 proad valleys ldwell, Cher n, McDowel lkin, Yancey W2 s [breeding 6 ow, Pender)	s [breeding rokee, Clay l, Mitchell)	season only] y, Forsyth, Grad y, Rockingham, S3B,S3N	G5 ham, Stokes, G5
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Carguilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yadadocimus albus White Ibis CT: forests or thickets on maritime islands, rarely at ponda Carteret, Columbus, Currituck, Hyde, New Hanover, Onsieuphagus carolinus	W2 broad valleys ldwell, Cher n, McDowel lkin, Yancey W2 s [breeding 6 ow, Pender) W1	s [breeding rokee, Clay l, Mitchell) evidence of	season only] y, Forsyth, Grad y, Rockingham, S3B,S3N hly] (Brunswic	G5 ham, Stokes, G5 k,
MP: wet thickets in open country, often along streams in the (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Cardilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yadadocimus albus White Ibis CT: forests or thickets on maritime islands, rarely at pondic Carteret, Columbus, Currituck, Hyde, New Hanover, Onslauphagus carolinus Rusty Blackbird PSC: swamps and other moist hardwood forests, usually mounties in the Coastal Plain, and many in the Piedmont)	W2 broad valleys ldwell, Cher n, McDowel lkin, Yancey W2 s [breeding 6 ow, Pender) W1	s [breeding rokee, Clay l, Mitchell) evidence of	season only] y, Forsyth, Grad y, Rockingham, S3B,S3N hly] (Brunswic	G5 ham, Stokes, G5 k,
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Calouilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yada Eudocimus albus White Ibis CT: forests or thickets on maritime islands, rarely at ponder Carteret, Columbus, Currituck, Hyde, New Hanover, Onsieuphagus carolinus Rusty Blackbird PSC: swamps and other moist hardwood forests, usually many carely and content of the	w2 broad valleys ldwell, Cher n, McDowel lkin, Yancey w2 s [breeding 6 ow, Pender) w1 hear fields [w	s [breeding rokee, Clay l, Mitchell) evidence of	season only] y, Forsyth, Grain, Rockingham, S3B,S3N mly] (Brunswick S3N	G5 ham, Stokes, G5 k, G4
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Carguilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yadadocimus albus White Ibis CT: forests or thickets on maritime islands, rarely at ponda Carteret, Columbus, Currituck, Hyde, New Hanover, Onstanta Busty Blackbird PSC: swamps and other moist hardwood forests, usually recounties in the Coastal Plain, and many in the Piedmont)	w2 broad valleys ldwell, Cher n, McDowel lkin, Yancey w2 s [breeding e ow, Pender) w1 hear fields [w	ion [breeding	season only] y, Forsyth, Grai y, Rockingham, S3B,S3N hly] (Brunswice S3N habitat only] (m S3B,S2N hing evidence o	G5 ham, Stokes, G5 k, G4 ost G5
Empidonax traillii Willow Flycatcher MP: wet thickets in open country, often along streams in be (Alleghany, Ashe, Avery, Buncombe, Burke, Cabarrus, Carguilford, Haywood, Henderson, Jackson, Macon, Madiso Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yadadocimus albus White Ibis CT: forests or thickets on maritime islands, rarely at ponda Carteret, Columbus, Currituck, Hyde, New Hanover, Onstanta Blackbird PSC: swamps and other moist hardwood forests, usually recounties in the Coastal Plain, and many in the Piedmont) Gallinula galeata Common Gallinule CT: freshwater ponds and impoundments with much emer (Brunswick, Carteret, Craven, Currituck, Dare, Hyde, New	w2 broad valleys ldwell, Cher n, McDowel lkin, Yancey w2 s [breeding e ow, Pender) w1 hear fields [w	ion [breeding	season only] y, Forsyth, Grai y, Rockingham, S3B,S3N hly] (Brunswice S3N habitat only] (m S3B,S2N hing evidence o	G5 ham, Stokes, G5 k, G4 ost G5 nly]

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M: high elevation shrub thickets, especially of blackberries [breeding season only]

Scientific Name				
Common Name Region: Habitat Comments (Counties of Occurrence)	Sta N.C.	tus U.S.	Ranl N.C	k Global
Helmitheros vermivorum pop. 1	W5		S3B	G5TNR
Worm-eating Warbler - Coastal Plain Population				
C: nonriverine wet hardwoods, pocosins [breeding evider Camden, Carteret, Columbus, Craven, Currituck, Dare, G Pamlico, Pasquotank, Pender, Pitt, Robeson, Tyrrell, Was	ates, Hyde,			
Lanius ludovicianus	SC, W2		S2S3B,S31	N G4
Loggerhead Shrike				
Mecklenburg, Montgomery, Moore, Nash, New Hanover, Rutherford, Sampson, Scotland, Stanly, Transylvania*, U	nion, Vance		ayne, Wilson)	
Lophodytes cucullatus Hooded Merganser	W3		S1B,S4N	G5
MPC: lakes and ponds, with dead trees for nesting [breed Chatham, Durham, Edgecombe, Gaston, Granville, Guilf Mecklenburg, Montgomery, Orange, Perquimans, Richme Union, Wake)	ord, Halifax,	Hertford, .	Johnston, Jone	s, Martin,
Mergus merganser	W3		S1B,S1N	G5
Common Merganser				
M: forested rivers and reservoirs [breeding season only] (Jackson, pos	sibly Swai	n and Yancey)	
Nycticorax nycticorax	W1		S3B,S3N	G5
Black-crowned Night-Heron				
T: maritime thickets or forests, almost always on small is Columbus, Currituck, Dare, Hyde, New Hanover, Onslov			[Brunswick,	Carteret,
Onychoprion fuscatus	W2		SHB,S3N	G5
~				

Sooty Tern

T: sand flats on maritime islands [breeding sites only] (Dare*)

Podilymbus podiceps W2 S3B,S5N G5

Pied-billed Grebe

CT: fresh to slightly brackish ponds and impoundments, usually with fringing vegetation [breeding evidence only] (Beaufort, Brunswick, Carteret, Craven, Cumberland, Dare, Hyde, New Hanover, Onslow, Pamlico, Pender, Washington, Wayne)

Rallus elegans W1,W3 S3B,S3N G4

King Rail

PCT: fresh to slightly brackish marshes [breeding evidence only] (Brunswick, Carteret, Chatham, Cumberland, Currituck, Dare, Hyde, New Hanover, Onslow, Pamlico, Pender, Tyrrell, Wake, Washington, Wayne)

Scientific Name Common Name	Star	tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Rallus limicola	W3		S3B,S5N	G5

Virginia Rail

T: brackish to nearly fresh marshes near coast [breeding season only] (Carteret, Currituck, Dare, Hyde, Pamlico)

Regulus satrapa W2,W5 S3S4B,S5N G5

Golden-crowned Kinglet

M: spruce-fir forests; hardwood forests mixed with spruce or hemlock [breeding season only] (Ashe, Avery, Buncombe, Burke, Caldwell, Graham, Haywood, Henderson, Jackson, Macon, McDowell, Mitchell, Swain, Transylvania, Watauga, Yancey)

Sitta canadensis W2,W5 S3B,S4N G5

Red-breasted Nuthatch

M: high-elevation coniferous forests, preferably spruce-fir [breeding season only] (Alleghany, Ashe, Avery, Buncombe, Burke, Caldwell, Graham, Haywood, Henderson, Jackson, Macon, McDowell, Mitchell, Swain, Transylvania, Watauga, Wilkes, Yancey)

Spinus pinus W3 SUB,S3N G5

Pine Siskin

M: spruce-fir forests [breeding evidence only] (Avery, Buncombe, Caldwell, Haywood, Jackson, McDowell, Mitchell, Swain, Transylvania, Watauga, Yancey)

Sterna forsteri W2 S3B,S5N G5

Forster's Tern

T: salt or brackish marshes, nesting on wrack material or matted grasses [breeding sites only] (Carteret, Dare, Hyde, Pamlico)

Troglodytes hiemalis W2,W5 S3B,S5N G5

Winter Wren

M: cool, moist forests at mid elevations to high elevations [breeding evidence only] (Alleghany, Ashe, Avery, Buncombe, Burke, Caldwell, Cherokee, Clay, Graham, Haywood, Henderson, Jackson, Macon, Madison, McDowell, Mitchell, Swain, Transylvania, Watauga, Yancey)

Tyrannus forficatus W3 SUB G5

Scissor-tailed Flycatcher

PS: extensive pastures and fields with scattered trees [breeding evidence only] (Gaston*, Moore*, Orange*, Union*)

Scientific Name Common Name	Sta	tus	Ra	ank
Region: Habitat Comments (Counties of Occurren	nce) N.C.	U.S.	N.C	Global
<u>Re</u>	<u>eptiles</u>			
Apalone spinifera aspera	W2		S3	G5T5
Gulf Coast Spiny Softshell				
PC: large streams, ponds, and lakes with sandy bott Gaston, Iredell, Mecklenburg, Montgomery, Rando				
Cemophora coccinea	W1,W5		S3	G5
Scarlet Snake				
Carteret, Clay, Cumberland, Dare, Duplin, Durham Mecklenburg, Montgomery, Nash, New Hanover, C Randolph, Richmond, Robeson, Rockingham, Row Wayne, Wilson)	Onslow, Orange, Pa	ımlico, Pen	der, Pitt, Po	lk,
Clemmys guttata	W1		S4	G5
Spotted Turtle				
PSCT: shallow water of pools, marshes, wet pastur Bladen, Brunswick, Camden, Carteret, Chatham, C Dare, Duplin, Durham, Franklin, Gates, Halifax, H Montgomery, Moore, Nash, New Hanover, Northan Perquimans, Pitt, Richmond, Robeson, Sampson, S Wilson)	Thowan, Columbus, arnett, Hertford, H mpton, Onslow, Pa	, Craven, C yde, Johnst mlico, Pasc	Cumberland, ton, Jones, L quotank, Per	Currituck, Lee, Lenoir, Inder,
Kinosternon baurii	W3		S3S4	G5
Striped Mud Turtle				
C: various shallow wet places; ponds, pools, ditche Dare, Duplin, Franklin, Gates, Hertford, Lenoir, Ne Perquimans, Sampson, Wake)				
Lampropeltis elapsoides	W1,W5		S3	G5
Scarlet Kingsnake				
MPSC: pine flatwoods, mesic pine-hardwood fores Carteret, Chowan, Columbus, Craven, Currituck, D Mecklenburg, Montgomery, New Hanover, Onslow Pitt, Polk, Randolph, Richmond, Rutherford, Samp	Oare, Harnett, Hoke v, Orange, Pamlico,	e, Hyde, Jon , Pasquotar	nes, Lenoir, ik, Pender, F	Macon, Perquimans,
Lampropeltis triangulum	W2		S3	G5
Milk Snake				
Milk Snake MP: wooded slopes pastures meadows especially	in rooky oroge (Al	ovender		All Laborat As

MP: wooded slopes, pastures, meadows, especially in rocky areas (Alexander, Alleghany, Ashe, Avery, Buncombe, Burke, Caldwell, Cherokee, Clay, Graham, Haywood, Henderson, Jackson, Macon, Madison, McDowell, Mitchell, Rutherford, Surry, Swain, Transylvania, Watauga, Wilkes, Yancey)

Rhadinaea flavilata W2 S3 G4

Pine Woods Snake

C: pine flatwoods and other damp woodlands (Beaufort, Bladen, Brunswick, Carteret, Columbus, Craven, Cumberland, Dare, Jones, New Hanover, Onslow, Pamlico, Pender, Sampson, Scotland)

Scientific Name Common Name	Sta	tus	Ra	ınk	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Virginia valeriae	W2		S3	G5	

Smooth Earthsnake

MPSC: deciduous or mixed woods, usually in mesic soils (Bladen, Brunswick, Buncombe, Carteret, Chatham, Cherokee, Craven, Duplin, Durham, Franklin, Gaston, Gates, Granville, Guilford, Hoke, Iredell, Jackson, Macon, McDowell, Mecklenburg, Montgomery, Nash, New Hanover, Onslow, Orange, Pender, Pitt, Randolph, Sampson, Stanly, Swain, Union, Vance, Wake)

Scientific Name Common Name	Sta	tus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
<u>Amphibia</u>	<u>ns</u>			
Desmognathus aeneus	W2		S3	G3G4
Seepage Salamander				
M: seeps, springs, or streams in forests in extreme southw Macon)	estern count	ies (Chero	kee, Clay, Gı	raham,
Desmognathus imitator	W2		S3	G3G4
Imitator Salamander				
M: cool, moist high elevation hardwood or spruce-fir fore: National Park (Haywood, Swain)	sts; confined	l to Great S	Smoky Moun	tains
Desmognathus imitator pop. 1	W3		S1?	G3G4TNR
Imitator Salamander - Waterrock Knob population				
M: cool, moist high elevation hardwood or spruce-fir fore (Haywood, Jackson)	sts; confined	l to Waterro	ock Knob vio	cinity
Desmognathus santeetlah	W2		S3S4	G3G4Q
Santeetlah Dusky Salamander				
M: stream headwaters and seepage areas; southwestern me	ountains (Gr	aham, Hay	wood, Jacks	on, Swain)
Eurycea bislineata	W4		SNA	G5
Northern Two-lined Salamander				
P: edges of creeks in forested areas; reported from Vance C	County, but	no docume	ntation avail	able
Eurycea sp. 9	W3		S3	G3?Q
Sandhills Salamander				
C: small streams in the Sandhills (Cumberland, Harnett, H	oke, Moore	, Richmon	d, Scotland)	
Plethodon glutinosus	W4		SU	G5
Northern Slimy Salamander				
M: moist wooded slopes, ravines, and floodplains; presum	ed to occur	in the north	hwestern mo	untains
Plethodon jordani	W3		S3	G4
Red-cheeked Salamander				
M: rich forests in the southwestern mountains, essentially Park (Haywood, Swain)	restricted to	Great Smo	oky Mountai	ns National
Plethodon richmondi	W2		S3	G5
Southern Ravine Salamander				
M: moist, high-elevation forests, usually on slopes; northe Caldwell, Watauga)	rn mountair	ıs (Allegha	ny, Ashe, Av	ery,
Plethodon shermani	W 2		S3S4	G3
Red-legged Salamander				
M: moist forests in the southwestern counties (Cherokee,	Clay, Graha	m, Macon)		

Scientific Name Common Name	Sta	itus	Ra	nnk	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Pseudacris brimleyi	W5		S4	G5	
Duimlayla Chama Enag					

Brimley's Chorus Frog

C: swamps, marshes, and other wetlands (Beaufort, Bertie, Carteret, Craven, Cumberland, Currituck, Dare, Duplin, Edgecombe, Gates, Harnett, Hyde, Johnston, Martin, Pender, Pitt, Sampson, Scotland, Washington)

Rana kauffeldi W3 S3 G3G4

Atlantic Coast Leopard Frog

C: freshwater wetlands, such as marshes and pond edges, in the northeastern portion of the province; recently described and range is poorly known (Bertie, Camden, Gates, Hertford, Martin)

Siren lacertina W3 S3 G5

Greater Siren

SC: lakes, ponds, and streams, especially where muddy or with weedy vegetation (Bertie, Brunswick, Chowan, Columbus, Craven, Dare, Hyde, Johnston, New Hanover, Pitt, Richmond, Robeson, Scotland, Tyrrell, Wake, Wilson)

Stereochilus marginatus W5 S3S4 G5

Many-lined Salamander

SC: swamps, shallow wooded ponds in savannas (Beaufort, Bladen, Brunswick, Columbus, Craven, Duplin, Harnett, Hertford, Johnston, New Hanover, Onslow, Pamlico, Pender, Robeson, Tyrrell, Wayne) (Beaufort, Bladen, Brunswick, Columbus, Craven, Duplin, Harnett, Hertford, Johnston, New Hanover, Onslow, Pamlico, Pender, Robeson, Tyrrell, Wayne)

cientific Name Common Name	Stat	us	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Globa
<u>Freshwater l</u>	<u> Sishes</u>			
Cyprinella labrosa	W5		S3	G4
Thicklip Chub				
P: Yadkin, Catawba, and Broad drainages (Anson, Burke, Iredell, Lincoln, McDowell, Polk, Richmond, Rowan, Rut				
Cyprinella spiloptera	W5		S2	G5
Spotfin Shiner				
M: primarily New and French Broad drainages (Alleghan Macon, Madison)	y, Ashe, Bun	combe, Cl	nerokee, Hay	ywood,
Cyprinella zanema	W5		S3	G4
Santee Chub				
P: Catawba and Broad drainages (Burke, Caldwell, Cataw McDowell, Mecklenburg, Polk, Rutherford)	ba, Clevelan	d, Gaston,	, Iredell, Lin	coln,
Elassoma evergladei	W3		S3	G5
Everglades Pygmy Sunfish				
C: southern Coastal Plain, mainly Waccamaw drainage (B New Hanover, Robeson, Scotland)	laden, Bruns	wick, Col	umbus, Cun	nberland,
Etheostoma flabellare	W5		S3	G5
Fantail Darter				
MP: Cape Fear, Neuse, and Tar drainage populations have and French Broad populations stable (Alamance, Caswell Harnett, Nash, Orange, Person, Rockingham, Vance, Wake	Chatham, D			
Etheostoma gutselli	W2		S3	G3G4
Tuckasegee Darter				
M: Little Tennessee and Pigeon drainages (Graham, Hayv	ood, Jackso	n, Macon,	Swain)	
Etheostoma rufilineatum	W5		S3	G5
Redline Darter				
	*		kee, Clay, Gi	raham,
M: French Broad, Little Tennessee, and Hiwassee drainag Haywood, Henderson, Macon, Madison, Swain, Transylva	ania, Wataug	/		
	mia, wataug W5		S3	G4G5
Haywood, Henderson, Macon, Madison, Swain, Transylva	_		S3	G4G5
Haywood, Henderson, Macon, Madison, Swain, Transylva Etheostoma vitreum	W5 Durham, Ed	gecombe,	Franklin, G	
Haywood, Henderson, Macon, Madison, Swain, Transylva Etheostoma vitreum Glassy Darter PC: Chowan, Roanoke, Tar, and Neuse drainages (Bertie, Greene, Halifax, Hertford, Johnston, Lenoir, Martin, Nash	W5 Durham, Ed	gecombe,	Franklin, G	ranville,
Haywood, Henderson, Macon, Madison, Swain, Transylva Etheostoma vitreum Glassy Darter PC: Chowan, Roanoke, Tar, and Neuse drainages (Bertie, Greene, Halifax, Hertford, Johnston, Lenoir, Martin, Nash Vance, Wake, Warren, Washington, Wayne, Wilson)	W5 Durham, Ed	gecombe,	Franklin, G ockingham,	ranville, Stokes,

cientific Name Common Name	Status Rank	Ctotus		s Ranl	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Fundulus confluentus	W2		S3	G5	
Marsh Killifish					
T: fresh to brackish waters along coast (Carteret, Dare, Hy	de, Onslow)			
Fundulus luciae	W 2		S3	G4	
Spotfin Killifish					
CT: ponds and pools along coast (Brunswick, Carteret, Ne	w Hanover,	Onslow)			
Hypentelium roanokense	W2		S3	G4	
Roanoke Hog Sucker					
P: Dan drainage (Caswell, Forsyth, Rockingham, Stokes,	Surry)				
Lepomis marginatus	W2		S3	G 5	
Dollar Sunfish					
Duplin, Durham, Gaston, Greene, Hoke, Jones, Lenoir, M Sampson, Scotland)		Moore, Pit			
Lepomis punctatus	W2		S3	G5	
Spotted Sunfish					
C: most drainages in southern Coastal Plain (Anson, Blade Hoke, Moore, New Hanover, Pender, Richmond, Robeson			ous, Craven,	Duplin,	
Lythrurus matutinus	W2		S3	G3G4	
Pinewoods Shiner					
PC: Tar and Neuse drainages (endemic to North Carolina) Franklin, Granville, Greene, Halifax, Johnston, Nash, Ora Wayne, Wilson)			-	•	
Moxostoma carinatum	W2		S2	G4	
River Redhorse					
M: French Broad, Little Tennessee, and Hiwassee drainag Swain)	es (Cheroke	e, Graham,	, Macon, Ma	adison,	
Nocomis platyrhynchus	W2		S2	G4Q	
Bigmouth Chub					
M: New drainage (Alleghany, Ashe, Watauga)			S2	G5	
M: New drainage (Alleghany, Ashe, Watauga) Notropis maculatus	W2		~		
	W2		S- -		
Notropis maculatus		Pender, Rob		son)	
Notropis maculatus Taillight Shiner		Pender, Rob		son) G5	

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Haywood, Henderson, Jackson, Macon, Madison, Mitchell, Swain, Transylvania, Watauga, Yancey)

Scientific Name Common Name	Sta	tus	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Notropis rubricroceus	W5		S3	G4G5
Saffron Shiner				
M: most mountain drainages, but mainly French Broad ar Burke, Caldwell, Haywood, Henderson, Jackson, Madiso Transylvania, Watauga, Yancey)				
Notropis scabriceps	W2		S2	G4
New River Shiner				
M: New drainage (Alleghany, Ashe, Watauga)				
Percina aurantiaca	W2		S3	G4
Tangerine Darter				
M: Tennessee drainages (Buncombe, Cherokee, Clay, Gra Mitchell, Swain, Watauga, Yancey)	nham, Haywo	ood, Jackso	on, Macon, I	Madison,
Phenacobius crassilabrum	W2		S3	G3G4
Fatlips Minnow				
M: Little Tennessee, French Broad, and Toe drainages (A Madison, Mitchell, Swain, Transylvania, Yancey)	very, Buncor	nbe, Hend	erson, Jacks	on, Macon,
Pimephales notatus	W3		S3	G5
Rluntnose Minnow				

Bluntnose Minnow

M: clear rocky streams as well as lakes, ponds, and rivers (Alleghany, Ashe, Avery, Cherokee, Watauga, Yancey)

Scientific Name Common Name	Sta	tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Mollusks: Freshwa	ter Bivaly	<u>'es</u>		
Elliptio cistellaeformis	W3,W5		SU	G4
Box Spike				
PC: Neuse, Lumber, Pee Dee drainages; Lake Waccamaw Edgecombe, Franklin, Gates, Granville, Greene, Halifax, Person, Pitt, Robeson, Sampson, Wake, Warren, Wayne, V	Hertford, Jo			
ptio congaraea W2,W5			S3	G3
Carolina Slabshell				
Cumberland, Davidson, Duplin, Edgecombe, Franklin, G Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo				
Cumberland, Davidson, Duplin, Edgecombe, Franklin, G Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren)				
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (Academic Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G	w, Orange, P W3,W5 Anson, Bladeranville, Hal	ender, Rar en, Brunsw ifax, Johns	SU ick, Burke, ton, Jones, 1	G3Q Cabarrus,
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (A Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G Mecklenburg, Montgomery, Moore, Nash, Orange, Richn	w, Orange, P W3,W5 Anson, Bladeranville, Hallond, Robese	ender, Rar en, Brunsw ifax, Johns	SU ick, Burke, ton, Jones, 1 Wake)	G3Q Cabarrus, Lee,
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G Mecklenburg, Montgomery, Moore, Nash, Orange, Richn Elliptio raveneli	w, Orange, P W3,W5 Anson, Bladeranville, Hal	ender, Rar en, Brunsw ifax, Johns	SU ick, Burke, ton, Jones, 1	G3Q Cabarrus,
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (A Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G Mecklenburg, Montgomery, Moore, Nash, Orange, Richn	W3,W5 Anson, Bladeranville, Halmond, Robese W3,W5	ender, Rar en, Brunsw ifax, Johns	SU ick, Burke, ton, Jones, 1 Wake)	G3Q Cabarrus, Lee,
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (A Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G Mecklenburg, Montgomery, Moore, Nash, Orange, Richm Elliptio raveneli Carolina Spike	W3,W5 Anson, Bladeranville, Halmond, Robese W3,W5	ender, Rar en, Brunsw ifax, Johns	SU ick, Burke, ton, Jones, 1 Wake)	G3Q Cabarrus, Lee,
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G. Mecklenburg, Montgomery, Moore, Nash, Orange, Richmelli Carolina Spike PC: most rivers in southern part of state; taxonomic problem.	w, Orange, P W3,W5 Anson, Bladeranville, Halmond, Robese W3,W5 ems	ender, Rar en, Brunsw ifax, Johns	SU ick, Burke, ton, Jones, I Wake) SU	G3Q Cabarrus, Lee, G3G4Q
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G. Mecklenburg, Montgomery, Moore, Nash, Orange, Richmelli Carolina Spike PC: most rivers in southern part of state; taxonomic proble Elliptio sp. 2	w, Orange, P W3,W5 Anson, Bladeranville, Halmond, Robese W3,W5 ems W3	en, Brunsw ifax, Johns on, Stanly,	SU ick, Burke, ton, Jones, I Wake) SU	G3Q Cabarrus, Lee, G3G4Q
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (A Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G Mecklenburg, Montgomery, Moore, Nash, Orange, Richm Elliptio raveneli Carolina Spike PC: most rivers in southern part of state; taxonomic proble Elliptio sp. 2 File Spike	w, Orange, P W3,W5 Anson, Bladeranville, Halmond, Robese W3,W5 ems W3	en, Brunsw ifax, Johns on, Stanly,	SU ick, Burke, ton, Jones, I Wake) SU	G3Q Cabarrus, Lee, G3G4Q
Johnston, Lee, Lenoir, Montgomery, Moore, Nash, Onslo Robeson, Sampson, Stanly, Union, Wake, Warren) Elliptio producta Atlantic Spike PSC: many Atlantic drainages; very difficult to identify (A Caldwell, Chatham, Columbus, Duplin, Gaston, Gates, G Mecklenburg, Montgomery, Moore, Nash, Orange, Richm Elliptio raveneli Carolina Spike PC: most rivers in southern part of state; taxonomic proble Elliptio sp. 2 File Spike C: lakes and rivers in the southeastern part of state (ender	w, Orange, P W3,W5 Anson, Bladeranville, Halmond, Robese W3,W5 ems W3 mic to North	en, Brunsw ifax, Johns on, Stanly,	SU ick, Burke, ton, Jones, I Wake) SU	G3Q Cabarrus, Lee, G3G4Q

Sphaerium simile

Grooved Fingernailclam

C: White Oak River (Franklin, Jones, Onslow, Vance)

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W3

SU

G5

Common Name	Stat	us	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Mollusks: Freshwater and T	errestrial (Gastron	ods	
Anguispira alternata	W2		S2S3	G5
Flamed Tigersnail			2-27	
M: moist forested areas (Ashe, Caldwell, Cherokee, Hayv Yancey)	vood, Jacksor	ı, Madisoı	n, Watauga, V	Wilkes,
Anguispira mordax	W3		S3S4	G4
Appalachian Tigersnail				
M: hardwood forests, especially around limestone outcrop Henderson, Macon, McDowell, Rutherford, Swain, Yance		ncombe, I	Burke, Graha	ım,
Carychium exiguum	W3		S3?	G5
Obese Thorn				
MC: mesic forests (Brunswick*, Duplin*, Franklin*, Gate	es*, Johnston	*, Swain)		
Euglandina rosea	W3		S3?	G5
Rosy Wolfsnail				
C: habitats poorly known (Gates, Harnett, New Hanover,	Pamlico)			
Gastrocopta armifera	W3		S2S3	G5
Armed Snaggletooth				
MP: calciphilic; sunny habitats including cedar glades and	d along railro	ads (Burk	e, Catawba, (Gaston)
Gastrocopta procera	W3		S3	G5
Wing Snaggletooth				
C: calciphilic; dry ground with sparse vegetation				
Glyphyalinia umbilicata	W2		S2S3	G5
Texas Glyph				
C: no habitat information; occurs in the southeastern part	of the state			
Glyphyalinia wheatleyi	W2		S3	G5
Bright Glyph				
M: a variety of hardwood forests (Avery, Cherokee, Graha Swain, Yancey)	am, Haywood	l, Jackson	, Macon, Ma	dison,
Gyraulus deflectus	W3		S2?	G 5
Flexed Gyro				
C: eastern Coastal Plain; no habitat or locality information	n			
Leptoxis virgata	W3		\mathbf{SU}	G2
Smooth Mudalia				
M: Valley River (Cherokee)				

Scientific Name

Scientific Name Common Name		itus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Mesomphix andrewsae	W2		S3S4	G3G4
Mountain Button				
M: acidic upland hardwood forests (Buncombe, Burke, Ca Haywood, Henderson, Jackson, Macon, Madison, Rutherf				Graham,
Neohelix dentifera	W3		S3S4	G5
Big-tooth Whitelip				
M: wooded mountainsides, often where acidic (Ashe, Ave	ry, Caldwel	l, Watauga,	Yancey)	
Novisuccinea sp. 1 nr. chittenangoensis	W4		SU	GNR
an Ambersnail				
M: northern hardwoods?; uncertain taxonomy and identifi	cation (Gra	ham*)		
Oxyloma effusum	W3		SU	G3
Coastal-plain Ambersnail				
C: wetlands with Sagittaria; very little locality informatio	n (Gates*, N	New Hanov	er*)	
Paravitrea bellona	W4		SNA	G1
Club Supercoil				
M: wooded river bluffs and ravines; of questionable occur	rence in the	state		
Promenetus exacuous	W3		S2S3	G5
Sharp Sprite				
C: ponds and streams (Craven, Gates, Martin, Perquimans	s, Washingto	on)		
Stenotrema altispira	W2		S3S4	G3
Highland Slitmouth				
M: cove forests and northern hardwood forests (Alleghan Haywood, Jackson, Macon, Madison, McDowell, Swain,		•		
Stenotrema pilula	W3		S3?	G3G4
Pygmy Slitmouth				
M: rich hardwood forests, mostly at lower elevations (Gra McDowell, Polk, Swain)	ıham, Hayw	ood, Hende	erson, Macor	n, Madison,
Striatura ferrea	W2		S3?	G5
Black Striate				
M: ravines and hillsides in higher elevation hardwood for McDowell, Mitchell, Swain, Watauga)	ests (Ashe, G	Graham, Ha	aywood, Mad	con,
Triodopsis burchi	W3		SU	G3
Pittsylvania Threetooth				
	1 11.			

P: forested habitats in the central and western Piedmont; no locality information

Scientific Name Common Name	Status	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C. U	J.S. N.C	Global
Triodopsis vulgata	W2	S3?	G5
Dished Threetooth			
MP: hardwood forests, usually around high pH soil or roc Haywood, Macon, Madison, Polk, Swain, Watauga, Wilke		she, Avery, Clay, C	Graham,
Vertigo gouldii	W3	S2S3	G5
Variable Vertigo			
M: upland woods, especially near rock outcrops (Ashe, H	aywood, Swain)		
Vertigo oscariana	W3	S3?	G4
Capital Vertigo			
MC: mixed woods in the Coastal Plain; ravines and talus Jones, Pender, Swain, Tyrrell)	slopes in the mou	ntains (Columbus,	Hyde,
Vertigo rugosula	W3	S2S3	G4
Striate Vertigo			
C: primarily in thatch of grasses and sedges in open areas	(Columbus, New	Hanover, Pender))
Vertigo teskeyae	W3	S3	G5
Swamp Vertigo			
C: margins of swamps and ponds (Beaufort, Chowan, Col	lumbus, Craven, C	Gates)	
Xolotrema caroliniense	W3	S3?	G4
Blunt Wedge			
PC: wooded floodplains and slopes, mainly near the Fall Mecklenburg, Northampton, Stanly, Union)	Line (Anson, Bert	tie, Bladen, Halifa	x, Harnett,
Xolotrema denotatum	W3	SU	G5
Velvet Wedge			
M: wooded hillsides, sometimes in floodplains (Cherokee	e*, Graham*, Mac	dison*, Mitchell*,	Swain,

M: wooded hillsides, sometimes in floodplains (Cherokee*, Graham*, Madison*, Mitchell*, Swain, Watauga*)

Scientific Name Common Name	Sta	tus	Ra	ınk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
A mo alburi	la.			
<u>Arachnic</u>	<u> 18</u>			
Fumontana deprehendor	W3		S3?	G1G2
a Harvestman				
M: rich cove forests (Buncombe, Cherokee, Graham, Hay Yancey)	wood, Jacks	on, Macon	n, Swain, Tra	nsylvania,
Nesticus bishopi	W3		S3?	G3?
a Cave Cobweb Spider				
M: on ground in forests (endemic to North Carolina); no le	ocality infor	mation		
Nesticus nasicus	W3		S3?	G3?
a Cave Cobweb Spider				
M: boulderfields and cove forests (endemic to North Caro	lina) (Jackso	on)		
Nesticus reclusus	W3		S3?	G3?
a Cave Cobweb Spider				
M: on ground in forests (apparently in Buncombe, McDov Tennessee)	vell, and Sw	ain counti	es, NC, and	in
Vaejovis carolinianus	W2,W3		S2?	G5

Southern Unstriped Scorpion

MP: under shelter of rocks, leaves, and buildings, along southern border of state; the many records elsewhere in the state are likely accidental or intentional importations (Cherokee, Polk, Transylvania)

Common Name	Statu	s	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Globa
Crustaco	eans			
Ascetocythere cosmeta	W3		S2?	GNR
Grayson Crayfish Ostracod	,,,,		521	01,21
M: symbiotic on crayfish in subsurface waters of burrov	s (Alleghany, A	very)		
Cambarus aldermanorum	W3	• •	S1?	GNR
Carolina Needlenose Crayfish	VV 3		51:	GNK
P: Johns River subbasin of the Catawba drainage (Burke	(Caldwall)			
1. Johns River subbashi of the Catawba tranlage (Burke	, Caluwell)			
Cambarus carolinus	W3		S2	G4
Red Burrowing Crayfish				
M: Little Tennessee and Hiwassee drainages (Cherokee,	Clay, Graham,	Jackson,	Macon, Swa	in)
Cambarus hiwasseensis	W2		S3S4	G3G4
Hiwassee Crayfish				
M: streams in Hiwassee drainage (Cherokee, Clay)				
Cambarus sp. A	W3		S2S4	G2G3
a crayfish	,,,,		525.	0200
MP: streams and rivers, species in Hiwassee and New di Yadkin-Pee Dee drainages (Alexander, Alleghany, Ashe, Cleveland, McDowell, Montgomery, Rowan, Rutherford	Burke, Caldwe	ll, Cataw	ba, Cheroke	
Canthocamptus vagus	W2,W3		S3?	GNR
Swamp Canthocamptus				
DC: 1-1111111				
PC: in benthos of lakes and ponds within swampy environments	onments; no loc	ality info	rmation	J-1,
		ality info	rmation S2?	GNR
	onments; no loc W3	ality info		GNR
Cymocythere clavata	W3	·		GNR
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers	W3 s (Transylvania)	·	S2?	
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi	W3	·		GNR GNR
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi Backwater Ostracod	W3 s (Transylvania) W3	·	S2? S2?	
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers	W3 (Transylvania) W3 (Brunswick, Ne	·	S2? S2? er)	GNR
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers Dactylocythere chelomata	W3 s (Transylvania) W3	·	S2? S2?	
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers Oactylocythere chelomata Cherokee Crayfish Ostracod	W3 (Transylvania) W3 (Brunswick, Ne W2,W3	w Hanov	\$2? \$2? er) \$2?	GNR GNR
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers Dactylocythere chelomata	W3 (Transylvania) W3 (Brunswick, Ne W2,W3	w Hanov	\$2? \$2? er) \$2?	GNR GNR
Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Eytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers Dactylocythere chelomata Cherokee Crayfish Ostracod M: symbiotic on crayfish in streams and rivers in souths Dactylocythere isabelae	W3 (Transylvania) W3 (Brunswick, Ne W2,W3	w Hanov	\$2? \$2? er) \$2?	GNR GNR
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers Oactylocythere chelomata Cherokee Crayfish Ostracod M: symbiotic on crayfish in streams and rivers in southy Oactylocythere isabelae Catawba Crayfish Ostracod	W3 (Transylvania) W3 (Brunswick, Ne W2,W3 western mountai W3	w Hanov	\$2? er) \$2? bkee, Macon \$1?	GNR GNR
Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Eytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers Dactylocythere chelomata Cherokee Crayfish Ostracod M: symbiotic on crayfish in streams and rivers in souths Dactylocythere isabelae	W3 (Transylvania) W3 (Brunswick, Ne W2,W3 western mountai W3	w Hanov	\$2? er) \$2? bkee, Macon \$1?	GNR GNR
Cymocythere clavata Oconee Crayfish Ostracod M: symbiotic on crayfish in mountain streams and rivers Cytheridella ilosvayi Backwater Ostracod C: quiet backwaters associated with large coastal rivers Oactylocythere chelomata Cherokee Crayfish Ostracod M: symbiotic on crayfish in streams and rivers in southy Oactylocythere isabelae Catawba Crayfish Ostracod	W3 (Transylvania) W3 (Brunswick, Ne W2,W3 western mountai W3	w Hanov	\$2? er) \$2? bkee, Macon \$1?	GNR GNR

Scientific Name Common Name	Sta	tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Dactylocythere prinsi	W3		S1	GNR
Whitewater Crayfish Ostracod				
M: cold streams of Savannah drainage (endemic to North Carolina and Georgia) (Jackson)	Carolina, bu	it possible	in adjacent S	outh
Dactylocythere susanae	W2,W3		S2?	G2G4
Hiwassee Crayfish Ostracod				
M: symbiotic on crayfish in Hiwassee and Nolichucky dra	ainages; no l	ocality info	ormation	
Harpagocythere baileyi	W3		S2?	GNR
Highlands Crayfish Ostracod				
M: symbiotic on crayfish in Little Tennessee and Savanna likely occurs in SC and GA); no locality information	ıh drainages	(endemic t	o North Card	olina, but
Hesperodiaptomus augustaensis	W3		SH	GNR
Augusta Hesperodiaptomus				
P: ephemeral ponds, such as floodplain pools; near Chape	el Hill (Oran	ge*)		
Lordocythere petersi	W4		SNA	GNR
Cumberland Crayfish Ostracod				
M: symbiotic on crayfish in the Hiwassee drainage (recor	d based on a	sketch onl	y)	
Miktoniscus medcofi	W3		S1?	GNR
Small Alabama Sowbug				
M: Linville Caverns (McDowell)				
Procambarus ancylus	W2		S3	G4G5
Coastal Plain Crayfish				
SC: ditches, streams, and lakes in the southeastern portion Cumberland, Duplin, Harnett, Hoke, Johnston, Montgome Richmond, Robeson, Sampson, Scotland, Wayne)				
Procambarus blandingii	W3		S3S4	G4
Santee Crayfish				
C: Lumber and Waccamaw drainages (Bladen, Brunswick Moore, Richmond, Robeson, Scotland)	t, Columbus	, Cumberla	nd, Hoke, M	ontgomery,
Procambarus medialis	W3		S3	G3
Pamlico Crayfish				
PC: sluggish streams and ditches in the Tar and Neuse dra Edgecombe, Halifax, Johnston, Lenoir)	inages (ende	emic to No	rth Carolina)	(Craven,
D	W2		S3S4	G4
Procambarus pearsei	* * * *			

SC: still-water habitats and burrows in the Cape Fear, Waccamaw, and Lumber drainages (Bladen, Brunswick, Columbus, Cumberland, Duplin, Harnett, Hoke, Johnston, Montgomery, Moore, New Hanover, Onslow, Pender, Richmond, Robeson, Sampson, Scotland, Wayne)

Scientific Name Common Name	Sta	tus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Stygobromus sp. 4	W3		S1?	GNR	
Plott Balsam Sideswimmer					
M: seep below Jones Knob (endemic to North Carolina) (Jackson)				
Waltoncythere acuta	W3		S2?	GNR	
Transvivania Crayfish Ostragad					

Transylvania Crayfish Ostracod

M: symbiotic on crayfish in high gradient rivers and streams (endemic to North Carolina, but likely occurs in SC) (Transylvania)

Scientific Name Common Name	Sta	tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: Ma	<u>yflies</u>			
Anthopotamus myops	W3		S3	G5
a mayfly				
M: First Broad River (Cleveland)				
Drunella longicornis	W3		S3	G5
a spiny crawler mayfly				
M: Watauga, French Broad, Little Tennessee, Savannah, I	Broad, and C	atawba dra	inages	
Ephemerella argo	W3		S3	G4
Argo Ephemerellan Mayfly				
SC: Lower Little River (Hoke), Naked Creek (Richmond) (Robeson, Scotland)	, Drowning	Creek (Ric	hmond), Lu	mber River
Eurylophella enoensis	W5		S3	G4
Eno River Spiny Crawler Mayfly				
MPC: wide-ranging but infrequently collected				
Eurylophella minimella	W2		S3	G4
Reduced Spiny Crawler Mayfly				
MPC: a widespread species, but rare in North Carolina				
Isonychia arida	W3		S3	G5
a mayfly				
C: Cape Fear River (Harnett), Tar River (Edgecombe)				
Isonychia sayi	W3		S2	G4
a mayfly				
C: Fishing Creek (Edgecombe)				
Iswaeon davidi	W3		S2	G2
a mayfly				
M: French Broad, Hiwassee, and Little Tennessee basins				
Leptophlebia bradleyi	W5		S2	G5
a mayfly				
no locality data				
Nixe spinosa	W3		S3	G5
a mayfly	***3		33	GS
MP: mainly French Broad and Little Tennessee drainages	; Deep Creel	(Person)		
Paracloeodes fleeki	W3	` /	S3	G2G4
a mayfly	***3		33	G2G4
P: southern Piedmont streams				
1 . SOUDICH FICUMONI SUCAMS				

Scientific Name Common Name	Status		Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Pseudocentroptiloides usa	W3		S2	G4
a mayfly				
PSC: large Piedmont and Coastal Plain rivers, including L	umber Rive	er		
Serratella spiculosa	W 2		S3	G2Q
Spiculose Serratellan Mayfly				
M: New, Watauga, French Broad, Little Tennessee, Hiwass	see, Broad,	and Savanı	nah drainage:	S
Siphloplecton speciosum	W5		S2	G4
a mayfly				
SC: Lumber River (Hoke, Scotland)				
Sparbarus maculatus a mayfly	W3		S2S3	G5

C: streams in the Coastal Plain

cientific Name Common Name	Sta	tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: Stor	<u>neflies</u>			
Acroneuria evoluta	W5		S2	G5
Constricted Stone				
P: central slate belt streams (Chatham, Montgomery, Mo	ore, Randolp	h, Stanly)		
Agnetina capitata	W5		S3	G5
Northern Stone				
M: upper Tuckasegee River (Jackson, Madison)				
Alloperla neglecta	W2		S2	G3
Tennessee Sallfly				
M: streams (Haywood, Swain)				
Beloneuria georgiana	W3		S1S3	G2
Georgia Stone				
M: high elevation rheocrenes [spring brooks]				
Haploperla parkeri	W3		\mathbf{SU}	G1
Parker Sallfly				
M: Right Fork Cove Creek (Haywood), Shot Pouch Cree	k (Macon) (e	endemic to	North Caroli	na)
Helopicus bogaloosa	W3		S3	G3G4
Masked Springfly				
PSC: known from eleven streams and rivers in Piedmont	, Sandhills, a	nd Inner Co	oastal Plain	
sogenoides varians	W2		S2	G3G4
Rock Island Springfly				
P: Yadkin River (Davie)				
soperla burksi	W3		S2	G4
Banded Stripetail				
P: slate belt streams (Chatham, Durham, Orange)				
soperla frisoni	W3		S3	G5
Wisconsin Stripetail				
MP: known from six streams and rivers in the mountains Creek (Macon); also found in the Dan River	, from the Ne	ew River (A	Ashe) to Whi	teoak
soperla lata	W3		S3	G5
Dark Stripetail				
M: recent state records from Fires Creek (Clay) and Big	Creek (Hayw	rood)		
Perlesta bjostadi	W3		SU	G1

Scientific Name Common Name	Sta	itus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Perlesta leathermani	W3		SU	G1
Sandhills Stone				
SC: Little River (Hoke, Moore), Lumber River (Hoke, Sco North Carolina)	otland), Jord	lan Creek (Scotland) (er	ndemic to
Perlesta puttmanni	W3		S2?	G3G4
Anna Stone				
SC: Raft Swamp (Robeson), Little River (Cumberland, Ha	arnett)			
Perlesta roblei	W3		S2	G3
Dragon Run Stone				
C: Swift Creek (Edgecombe)				
Perlinella ephyre	W2		S3	G5
Vernal Stone				
PSC: known from eight streams and rivers in the Sandhill River (Person) and Terrible Creek (Wake)	s and Inner	Coastal Pla	in; also occu	rs in Flat
Prostoia hallasi	W3		SU	G3
Swamp Forestfly				
C: recent state record from Great Dismal Swamp (Gates)				
Shipsa rotunda	W3		S2S3	G5
Intrepid Forestfly				
MPC: known from twelve streams in mountains, Piedmor	t, and Coas	tal Plain		
Sweltsa holstonensis	W3		\mathbf{SU}	G1
Holston Sallfly				
M: Middle Fork Reddies River (Wilkes)				
Tallaperla elisa	W3		\mathbf{SU}	G3
Highlands Roachfly				
M: Great Smoky Mountains National Park (Swain)				
Viehoperla ada	W3		S2	G3
Pallid Roachfly				
M: Panthertown Valley seeps (Jackson)				
Yugus arinus	W3		S 3	G3
Highlands Springfly				

M: French Broad, Hiwassee, and Little Tennessee basins

Scientific Name Common Name	Sta	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Insects: Cado	<u>lisflies</u>				
Agapetus hessi a glossosomatid caddisfly P: Swift Creek (Nash)	W5		S2	G4G5	
Agapetus jocassee a saddlecase caddisfly M: small streams (Burke, Cherokee, Graham)	W3		S2	G2G3	
Agapetus minutus a saddlecase caddisfly M: Big Creek tributary (Haywood)	W3		S3	G4G5	
Agapetus pinatus a caddisfly M: mountain streams (Cherokee, Graham, Haywood, Tra	W3 nsylvania)		S3	G5	
Agapetus tomus a saddlecase caddisfly M: mountain streams (Cherokee)	W3		S2	G5	
Agraylea multipunctata a caddisfly MP: Wilson Creek (Caldwell)	W3		S3	G5	
Beraea gorteba a Caddisfly M: Twentymile Creek watershed (Swain)	W4		S1S2	G1G2	
Ceraclea cama a longhorned caddisfly C: Lake Waccamaw vicinity (endemic to this area)	W3		S1S2	G1G2	
Ceraclea diluta a caddisfly C: several Coastal Plain rivers	W3		S2	G5	
Ceraclea mentiea a longhorned caddisfly MP: Big Horse Creek (Ashe), North and South Forks of N (Rockingham)	W3 New River (A	Ashe, Alleg	S3 hany), Mayo	G5 River	
Ceraclea punctata a ceraclean caddisfly C: several Coastal Plain rivers	W3		S3	G5	

Scientific Name		Status		Rank	
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Ceraclea sp. 2 nr. excisa a caddisfly C: many Coastal Plain localities	W2		S3	GNR	
Ceraclea tarsipunctata a caddisfly P: Cane Creek, Yadkin River, Long Creek (Mecklenburg,	W3 Union)		S3	G5	
Cernotina calcea a caddisfly C: Lake Waccamaw (Columbus)	W3		S3	G5	
Cheumatopsyche enigma a caddisfly M: streams in Great Smoky Mountains National Park (Ha	W3	in)	S3	G4G5	
Cheumatopsyche geora a caddisfly P: Hunting Creek (Wilkes)	W3		S3	G5	
Cheumatopsyche halima a caddisfly M: Deep Creek (Swain)	W3		S3	G5	
Cheumatopsyche helma Helma's Net-spinning Caddisfly MP: Henrys Fork (Burke), Cataloochee Creek (Haywood)	W3		S3	G3	
Cheumatopsyche parentum a caddisfly P: Uwharrie River (Montgomery)	W3		S3	G3	
Cheumatopsyche richardsoni Richardson's Cheumatopsyche Caddisfly S: Little River (Hoke, Moore)	W3		S1S2	G1G2	
Chimarra florida Floridian Finger-net Caddisfly S: several sandhills streams	W3		S3	G4	
Frenesia difficilis a caddisfly M: seeps (Haywood, Surry, Swain)	W3		S3	G5	
Goera stylata a caddisfly M: Commissioners Creek (Macon)	W3		S3	G5	

Scientific Name		Status		Rank		
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global		
Goerita betteni a caddisfly	W3		S3	G4		
M: cold spring runs in mountainous areas						
Goerita semata a caddisfly M: cold spring runs in mountainous areas	W3		S3	G3		
Helicopsyche paralimnella a snailcase caddisfly M: Fires Creek (Clay?), Bearwallow Creek (Transylvania)	W5 (confined to	o southwes	SU	G2 ins in NC)		
Homoplectra flinti a caddisfly M: seeps (Haywood, Macon)	W3		S2	G2		
Hydropsyche bassi a netspinning caddisfly S: Little River (Hoke, Moore)	W3		SU	G2		
Hydropsyche fattigi a caddisfly C: Cape Fear River (Harnett)	W3		S3	G5		
Hydropsyche opthalmica a caddisfly MPC: rivers (no locality data)	W3		S3	G3		
Hydropsyche ventura a caddisfly M: northern and western mountain streams	W5		S3	G 5		
Hydroptila armata a caddisfly P: Uwharrie River (Montgomery)	W3		S2	G 5		
Hydroptila coweetensis a micro caddisfly M: Coweeta Creek (Macon)	W3		SU	G1G2		
Hydroptila englishi a caddisfly M: Thompson River, NC/SC border (Transylvania)	W4		SNA	G2		
Hydroptila lloganae Llogan's Vari-colored Microcaddisfly S: Lumber River (Hoke, Scotland)	W3		SU	G3		

Scientific Name Common Name		tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Hydroptila maculata a caddisfly C: Lake Waccamaw (Columbus)	W3		S3	G3G4
Mayatrichia ayama a caddisfly MPS: mostly in mountain streams; Dan River (Stokes), Lu	W5 umber River	·(Scotland)	S2	G5
Micrasema burksi a caddisfly M: known from eleven streams in the mountains, from Av	W2 ery County	to Clay Co	S3 ounty	G4G5
Micrasema sprulesi a caddisfly MP: known from eight streams and rivers, primarily in the	W2 mountains	but also in	S3 the Mayo I	G5 River
Molanna uniophila a caddisfly C: found in larger rivers and lakes from Chowan River (H Lake Waccamaw (Columbus)	W3		S3	G5
Neophylax virginica a Uenoid Casemaker P: streams and rivers, Deep River (Moore)	W3		S1	GNR
Neureclipsis melco a caddisfly C: Shoe Heel Creek (Robeson)	W3		S3	G4
Ochrotrichia confusa a caddisfly M: Blue Ridge Parkway seeps (Watauga)	W3		S3	G5
Oecetis porteri Porter's Long-horn Sedge C: White Lake and Lake Waccamaw (Bladen, Columbus)	W5		S2	G3G4
Oecetis sp. B a caddisfly C: Lake Mattamuskeet and Perquimans River (Hyde, Perquimans River)	W5 Juimans)		S1	G1
Oecetis sp. E a caddisfly SC: bay lakes and swamp streams of North and South Car	W5 olina		S2	G2
Oxyethira glasa a caddisfly C: Lake Waccamaw (Columbus)	W1		S3	G5

Scientific Name Common Name		tus	Ra	ank
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Oxyethira lumosa	W3		S 3	G4
a caddisfly				
S: Little River (Hoke, Moore)				
Oxyethira verna	W3		S 3	G5
an oxyethiran microcaddisfly				
C: Lake Waccamaw (Columbus)				
Padunia jeanae	W2		S3	G4
a Caddisfly				
MP: streams and rivers (Buncombe, Burke, Clay, Henders Watauga, Yancey)	son, Johnsto	n, Macon, I	Randolph, T	ransylvania,
Phylocentropus auriceps	W3		S3	G3G4
a caddisfly				
M: described from Black Mountain (Buncombe); found in	n mountains	of GA, SC	, NC, VA	
Protoptila georgiana	W3		S2	G3G4
a caddisfly	****		52	0001
P: Uwharrie River (Montgomery), Cape Fear River (Harn	ett)			
	W5		S2	G2G3
Pseudogoera singularis a caddisfly	WS		32	G2G3
M: Coweeta Creek and seep near upper Wilson Creek (Ca	ıldwell)			
Pseudostenophylax sparsus uniformis	W5		S3	G5T5
a caddisfly				
M: high elevation seeps along the Blue Ridge Parkway (E	Buncombe, F	łaywood, J	ackson)	
Psilotreta amera	W5		S2	G3G4
a caddisfly				
M: mountain streams (Haywood, Macon, Swain)				
Psilotreta rossi	W5		S2	G3
a caddisfly				
M: seeps and springs (Macon, Transylvania)				
Psilotreta rufa	W2		S 3	G5
a caddisfly	· · -		~-	
M: mountain streams (Macon, Transylvania)				
	W5		C2	G2
Rhyacophila amicis	VV 3		S3	G2
a free-living caddisfly				

M: Cullasaja River (Macon), Nantahala River (Macon, Clay), Whiterock Creek (Jackson), Spainhour Creek (Caldwell), North Toe River, Deep Creek, Oconoluftee River (Swain)

Scientific Name Common Name		Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Rhyacophila montana a free-living caddisfly M: high elevation seeps (Jackson, Swain)	W5		SU	G2G3	
Rhyacophila mycta a free-living caddisfly M: only confirmed from Sweeten Creek (Buncombe)	W5		S2S3	G3	
Rhyacophila vibox a rhyacophilan caddisfly M: Whiteoak Creek (Macon), Mitchell River (Surry)	W2		S3	G5	
Setodes arenatus a caddisfly C: Lumber River (Scotland)	W5		S2	G2G3	
Setodes stehri a caddisfly M: unknown locality	W5		S3	G4	
Stactobiella delira a microcaddisfly M: reported from the Savannah basin	W3		S3	G5	
Stactobiella martynovi a microcaddisfly M: reported from the Savannah basin	W3		S3	G4	
Triaenodes helo Marsh Triaenode Caddisfly S: Little River (Hoke, Moore)	W3		S3	G3	
Triaenodes marginatus a longhorned caddisfly PSC: Stewart Creek (Mecklenburg), Long Creek (Gaston), (Robeson), UT Hitchcock Creek (Richmond), Mill Creek (Creek (Poll	S3 k); Lumber F	G5 River	
Triaenodes melacus a caddisfly P: small Piedmont streams (Alamance, Caswell, Wake)	W3		S3	G5	
Triaenodes sp. C a caddisfly S: Carolina bays (Scotland)	W5		S1	G1G2	
Wormaldia thyria a caddisfly M: high elevation streams (Henderson, Yancey)	W3		S3	G3	

Scientific Name Common Name	Status	Ra	ınk
Region: Habitat Comments (Counties of Occurrence)	N.C. U.	S. N.C	Global
Insects: Dragonflies a	nd Damselflies	<u>s</u>	
Arigomphus villosipes	W3	S3	G5
Unicorn Clubtail			
MPC: ponds, lakes, slow-flowing streams (Ashe, Avery, E Gates, Halifax, Haywood, Henderson, Orange, Perquiman Warren, Washington, Watauga)			
Dromogomphus armatus	W3	S3	G4
Southeastern Spinyleg			
SC: pools in slow-flowing rivers (Bladen, Columbus, Cur Scotland)	mberland, Hoke, M	Ioore, Richmond	, Robeson,
Enallagma minusculum	W6	SNA	G4
Little Bluet			
C: lakes and ponds; known in the state only from White L introduction	ake (Bladen), but	suspected of bein	ng an
Enallagma sulcatum	W4	SNA	G4
Golden Bluet			
C: sand-bottomed lakes, with some shoreline vegetation; documentation is unknown	reported from Col	umbus County, bi	ut
Gomphurus dilatatus	W3	S3?	G5
Blackwater Clubtail			
PC: rivers (Bertie, Caswell, Chatham, Columbus, Cumber Lenoir, Martin, Mecklenburg, Montgomery, Pender, Pitt,			t, Johnston
Gomphurus hybridus	W3	S 3	G4
Cocoa Clubtail			
PSC: large or medium rivers with silty or sandy bottoms (Duplin, Halifax, Johnston, Lenoir, Montgomery, Northam			avidson,
Hylogomphus abbreviatus	W2	S3S4	G4
Spine-crowned Clubtail			
PC: rivers (Caswell, Chatham, Cumberland, Durham, Lee Randolph, Union, Wake)	, Mecklenburg, M	ontgomery, Moor	re,
Hylogomphus apomyius	W3	S3?	G3G4
Banner Clubtail			
PC: spring-fed streams (Bladen, Cabarrus, Catawba, Chat Harnett, Lenoir, Moore, Richmond, Robeson, Sampson, V			on, Greene
		2.5 0	~ .

Hylogomphus parvidens Piedmont Clubtail

MPSC: small woodland streams with sandy bottoms (Bladen, Buncombe, Burke, Caldwell, Cleveland, Davie, Forsyth, Hoke, Macon, Madison, Montgomery, Moore, Richmond, Rutherford, Scotland, Surry, Swain, Transylvania, Wake, Wilkes)

W2

S3?

G4

cientific Name Common Name Stat		itus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Lanthus parvulus	W4		SNA	G4G5	
Northern Pygmy Clubtail					
M: reported from the state (Avery), but no conclusive reco	rds				
Lestes eurinus	W 2		S3	G5	
Amber-winged Spreadwing					
MP: lakes and ponds with emergent vegetation (Alleghany Graham, Guilford, Henderson, Jackson, Macon, Madison, Watauga, Yadkin)					
Lestes forcipatus	W3		S1S2	G5	
Sweetflag Spreadwing					
MP: vegetated ponds (Ashe, Durham, Forsyth, Granville, O	Guilford, O	range, Pers	son, Wilson)		
Lestes vidua	W2		S3	G5	
Carolina Spreadwing					
C: ponds and pools (Bladen*, Brunswick*, Carteret, Hoke Scotland)	, New Hand	over, Onslo	w, Pender, Sa	ampson,	
Macrodiplax balteata	W 3		S2S3	G5	
Marl Pennant					
CT: ponds and lakes near the coast, usually brackish or nea New Hanover, Pamlico)	ar marl (Br	unswick, C	arteret, Dare,	Hyde,	
Nannothemis bella	W3		S3S4	G4G5	
Elfin Skimmer					
SC: boggy swales (Anson, Bladen, Cumberland, Harnett, I Scotland)	Hoke, Mon	tgomery, M	loore, Richm	ond,	
Neurocordulia alabamensis	W 3		S3?	G5	
Alabama Shadowdragon					
	d with low	flow (Blad	en. Brunswic	sle	
SC: small creeks in forested regions, often where sandy an Cumberland, Duplin, Harnett, Hoke, Johnston, Jones, Lee, Robeson, Sampson, Scotland, Wake)					
Cumberland, Duplin, Harnett, Hoke, Johnston, Jones, Lee, Robeson, Sampson, Scotland, Wake)					
Cumberland, Duplin, Harnett, Hoke, Johnston, Jones, Lee, Robeson, Sampson, Scotland, Wake)	Montgome		Pender, Rich	nmond,	
Cumberland, Duplin, Harnett, Hoke, Johnston, Jones, Lee, Robeson, Sampson, Scotland, Wake) Neurocordulia molesta	W3	ery, Moore,	Pender, Rich	nmond,	
Cumberland, Duplin, Harnett, Hoke, Johnston, Jones, Lee, Robeson, Sampson, Scotland, Wake) Neurocordulia molesta Smoky Shadowdragon C: rivers (Bladen, Cumberland, Edgecombe, Harnett, Lence	W3	ery, Moore,	Pender, Rich	nmond,	

Scientific Name Common Name	Sta	tus	Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Ophiogomphus incurvatus	W2		S 3	G3
Appalachian Snaketail				
MP: small to medium streams (Alexander, Buncombe, Bu Cleveland, Davidson, Forsyth, Gaston, Guilford, Iredell, I Rockingham, Rutherford, Stokes, Union, Wilkes, Yadkin)	Lincoln, Mcl			
Ophiogomphus mainensis	W2		S3	G4G5
Maine Snaketail				
M: rapids of rivers and streams (Ashe, Buncombe, Burke, Mitchell, Swain*, Watauga, Wilkes, Yancey*)	Caldwell, H	Haywood, J	Jackson, Mad	lison,
Phanogomphus diminutus	W2		S3S4	G3G4
Diminutive Clubtail				
SC: sand bottom streams (Bladen, Brunswick, Cumberlan Richmond, Scotland)	d, Harnett, I	Hoke, Mon	tgomery, Mo	oore,
Somatochlora provocans	W3		S3?	G4
Treetop Emerald				
SC: small forested seeps and pools, perhaps very small str Cumberland, Edgecombe, Halifax, Harnett, Hoke, Johnsto Richmond, Sampson, Scotland, Wake, Washington, Wayn	on, Lee, Mar			on, Pitt,
Stenogomphurus rogersi	W2		S2S3	G4
Sable Clubtail				
M: small spring-fed streams (Alleghany, Ashe, Avery, BurWatauga, Wilkes)	ncombe, Ma	con, Madis	son, Polk, Sw	vain,
Stylurus amnicola	W3		S3	G4
Riverine Clubtail				
MPC: rivers (Anson, Bertie, Buncombe, Caswell, Cumbe Johnston, Lincoln, Northampton, Pitt, Rockingham, Trans				Harnett,
Stylurus notatus	W4		SNA	G3
Elusive Clubtail				
reported from NC, but no conclusive records				
Sympetrum internum	W4		SNA	G5

Cherry-faced Meadowhawk

M: reported from Macon County, but details not known; outside normal range

Scientific Name
Common Name
Region: Habitat Comments (Counties of Occurrence)

N.C. U.S. N.C Global

Insects: Flies

Eulonchus marialiciae W3 S3? G1G3

Mary Alice's Small-headed Fly

M: high elevation hardwood-hemlock forests (endemic to North Carolina) (Haywood, Jackson, Macon, Swain, Transylvania)

Scientific Name Common Name Region: Habitat Comments (Counties of Occurrence)	Sta	itus	Ra	ank
	N.C.	U.S.	N.C	Global
Insects: Butto		<u></u>	11.0	Siobai

Carolina Roadside-Skipper

Amblyscirtes carolina

PSC: moist woods (mainly hardwoods) near cane; host plant -- cane (*Arundinaria*) (Beaufort, Bertie*, Bladen, Brunswick, Carteret, Craven, Cumberland, Dare, Franklin, Gaston*, Gates, Halifax, Hoke, Hyde, Johnston, Jones, Lincoln, Martin*, Moore, New Hanover, Onslow, Pasquotank*, Pitt, Richmond, Sampson, Scotland, Wake, Washington, Wayne)

W2

W2

W2

W3

S3S4

S3S4

S2S3

SU

G3G4

G4

G5

GNR

Celastrina neglectamajor Appalachian Azure

M: rich deciduous forests; host plant -- black cohosh (*Cimicifuga*) (Alleghany, Ashe, Avery, Buncombe, Caldwell, Clay, Graham, Haywood, Macon, Madison, McDowell, Rutherford, Swain, Transylvania, Watauga, Yancey)

Glaucopsyche lygdamus

Silvery Blue

M: open upland woods, roadbanks, and borders; host plants -- primarily Carolina vetch (*Vicia caroliniana*), but also crown vetch (*Coronilla varia*) (Buncombe, Clay, Graham, Haywood, Macon, Madison, Mitchell, Swain)

Hermeuptychia intricata

Intricate Satyr

C: mesic to moist hardwood forests; host plants -- grasses; newly described species, very difficult to identify; most NC records based on old specimens (Carteret*, Duplin*, Jones)

Hesperia leonardus W2 S3 G5

Leonard's Skipper

MP: wooded borders and openings, brushy fields; host plants -- grasses (Ashe, Avery*, Buncombe, Chatham, Clay*, Durham, Guilford*, Harnett, Madison, Montgomery, Moore, Randolph, Richmond*, Rowan, Stanly, Union, Wake, Watauga)

Hesperia sassacus W2 S3 G5

Indian Skipper

M: old fields, clearings, wood margins, mainly at high elevations; host plants -- grasses (Alleghany, Ashe, Avery, Burke, Clay, Haywood, Macon, Madison, Mitchell, Swain, Watauga, Wilkes, Yancey*)

Megathymus yuccae W2 S3S4 G5

Yucca Giant-Skipper

MPSC: dunes, flatwoods, old fields, and other places near yuccas; host plants -- *Yucca* species (Alexander, Bladen, Brunswick, Carteret*, Catawba*, Craven*, Cumberland, Dare*, Hoke, Johnston*, Jones, Mecklenburg, Moore, New Hanover, Onslow, Pender, Richmond, Robeson, Rutherford, Sampson, Scotland, Transylvania*)

Scientific Name Common Name	Sta	Status Rank		ınk	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Phyciodes cocyta	W3		S3?	G5	

Northern Crescent

M: high to medium elevation openings in woodlands, road banks; host plants -- asters (Alleghany, Ashe, Buncombe, Clay, Graham, Haywood, Henderson, Macon, Madison, Swain, Watauga, Yancey)

Phyciodes phaon W5 S2S3 G5

Phaon Crescent

T: open, often dry areas, mainly on barrier islands; host plants -- fogfruit (*Lippia*) (Brunswick*, Carteret, Dare, Hyde, New Hanover, Onslow, Pender)

Pyrgus albescens W3 SU G5

White Checkered-Skipper

PT: dry, open habitats, often where sandy, in the southern parts of the state; host plants -- mallows (*Sida*) (Brunswick, Carteret, Mecklenburg)

Satyrium kingi W2 S3S4 G3G4

King's Hairstreak

MPSC: forests, often moist, usually near sweetleaf; host plant -- sweetleaf (*Symplocos tinctoria*) (Bladen, Brunswick, Carteret, Craven, Cumberland, Currituck, Dare*, Gaston, Hoke, Moore, Onslow*, Pender*, Pitt, Richmond, Robeson, Sampson, Scotland, Transylvania, Watauga)

Speyeria diana W2 S3S4 G3G4

Diana Fritillary

MP: montane and foothill forest edges and openings; host plants -- violets (*Viola*) (Alexander*, Alleghany, Ashe, Avery, Buncombe, Burke, Caldwell, Catawba, Cherokee, Clay, Cleveland, Gaston, Graham, Haywood, Henderson, Iredell, Jackson, Macon, Madison, McDowell, Mecklenburg, Mitchell, Nash*, Polk, Rutherford, Stokes*, Surry, Swain, Transylvania, Wake*, Watauga, Wilkes, Yancey)

Thorybes confusis W3 S3S4 G4

Confused Cloudywing

MPSC: dry woodland borders and openings, brushy fields; host plants -- legumes (Brunswick, Carteret, Caswell, Chatham, Clay, Columbus, Craven, Cumberland, Dare*, Davie, Durham, Forsyth, Gaston*, Granville, Harnett, Hoke, Montgomery, Moore, New Hanover, Onslow, Orange, Pender, Richmond, Sampson, Scotland, Wake, Warren)

cientific Name Common Name	Stat	tus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: M	oths			
Abrostola ovalis	 W3		\mathbf{SU}	G4
Oval Abrostola Moth				
M: high elevation forests with nettles (Ashe, Haywood, M	Iacon, Swain	1)		
Acrapex relicta	W3		S3	G4
Relict Cane Moth				
SC: canebrakes (Beaufort, Brunswick, Cumberland, Dare Northampton, Onslow, Richmond, Wake, Washington)	, Hoke, Mart	in, Montgo	omery, Moor	e,
Acronicta lanceolaria	W3		S3?	G4
Narrow-winged Dagger Moth				
C: flatwoods (Brunswick, Onslow, Pender)				
Afrida ydatodes	W3		S1S3	G5
Dyar's Lichen Moth				
C: maritime forest and scrub? (New Hanover)				
Anicla lubricans	W3		S3?	G4G5
Slippery Dart				
PSC: savannas and flatwoods (Beaufort, Brunswick, Cart Moore, New Hanover, Onslow, Pender, Wake)	eret, Cumber	land, Gran	ville, Harnet	t, Hoke,
Anicla simplicius	W3		SU	G4
Simplicius Dart				
S: unknown habitats (Harnett, Hoke)				
Anicla sullivani	W3		SU	G3G4
Sullivan's Anicla Moth				
C: riparian habitats? (Hoke)				
Apantesis carlotta	W3		S3	G5
Carlotta's Tiger Moth				
MP: unknown habitats (Alleghany, Ashe, Haywood, Stok	es, Swain, W	atauga)		
Apoda rectilinea	W3		S1S3	GNR
Rectilinea Slug Moth				
S: pine-oak sandhill woodlands (Hoke, Moore)				
Argillophora furcilla	W3		S2S3	G3G4
Silver Fork Cane Moth				
MPC: canebrakes (Halifax, Martin, Northampton, Stokes,	, Swain, Was	hington)		
Arugisa latiorella	W3		S3?	G4
Watson's Arugisa Moth				
PSC: sedgy glades (Dare, Moore, Wake, Washington)				

cientific Name Common Name	Status		Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Cabera quadrifasciaria	W3		\mathbf{SU}	GNR
Four-lined Cabera Moth				
C: unknown habitats (Brunswick, Carteret, New Hanover,	Pender)			
Callosamia securifera	W3		SU	G4
Sweetbay Silkmoth				
SC: pocosins and other wetlands with sweetbay (Bladen, Bates, Harnett, Hoke, Moore, Pender, Richmond, Scotland			Carteret, Colu	mbus,
Caripeta aretaria	W3		S3S4	G4
Southern Pine Looper				
MPC: pine forests (Beaufort, Bladen, Brunswick, Carteret Moore, New Hanover, Onslow, Pender, Stokes, Washington		, Dare, Gas	ston, Halifax,	, Macon,
Catocala abbreviatella	W3		SH	G4
Abbreviated Underwing Moth				
S: sandhills habitats with host plants - Amorpha species. (Richmond*)		
Catocala alabamae	W3		S2S3	G4
Alabama Underwing				
SC: mesic sandhills (Bladen, Cumberland, Richmond)				
Catocala amestris	W3		SU	G4
Three-staff Underwing				
PC: sand ridges and flatwoods with leadplant (Amorpha)	(New Hanov	ver, Polk)		
Catocala blandula ssp. 1	W3		S1S3	G5T3
Southern Charming Underwing				
C: riparian hawthorns (Martin)				
Catocala illecta	W3		SU	G5
Magdalen Underwing				
P: habitats not known (Chatham)				
Catocala miranda	W3		SU	G3G4
Miranda Underwing				
M: forests with hawthorns (Swain)				
Catocala pretiosa	W3		S2S3	G4
Precious Underwing				
MSC: forests with shadbush or chokeberry (Cumberland,	Dare, Hoke	, Macon)		
Catocala sappho	W3		SU	G4
Sappho Underwing				
MP: bottomland hardwoods with hickories (Macon, Moor	e, Swain)			

Scientific Name Common Name	Status		Ra	nk	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Cerastis fishii	W3		SU	G4	
a Dart Moth					
MC: heath thickets (Macon, New Hanover)					
Ceratonyx satanaria	W3		S2S4	G4	
a Geometrid Moth					
MC: swamps and bottomlands (Brunswick, Macon)					
Chytonix sensilis	W3		S3?	G4	
Barrens Marvel					
MPSC: sandhills and flatwoods (Brunswick, Cumberland, Onslow, Pender, Stokes, Transylvania)	Harnett, Ho	oke, Moore	, New Hanov	ver,	
Cisthene kentuckiensis	W3		SU	G 4	
Kentucky Lichen Moth					
SC: wet to mesic forests (Cumberland, Martin, Pender, Ri	chmond, Wa	ake)			
Dasychira atrivenosa	W3		S3?	G4	
a Tussock Moth				-	
PSC: hardwood forests (Brunswick, Hoke, Onslow, Pende	r, Warren)				
			CIT	64	
Doryodes bistrialis	W3		SU	G4	
Double-lined Doryodes	Name Hamas	0	D d)		
SC: marshes (Brunswick, Carteret, Harnett, Hoke, Moore,	New Hano	ver, Onslov	v, Pender)		
Doryodes sp. 1	W3		S3S4	G3G4	
Wiregrass Doryodes					
SC: savannas, flatwoods, and sandhills (Brunswick, Carte Pender)	ret, Hoke, M	Ioore, New	Hanover, O	nslow,	
Elaphria fuscimacula	W3		SU	GNR	
a Noctuid Moth					
C: no habitat information (Columbus)					
Eulithis molliculata	W3		SU	G4	
Dimorphic Eulithis Moth			~ -		
M: no habitat information (Ashe)					
	****		OT I	G.=	
Eupithecia absinthiata	W3		SU	G5	
a Geometrid Moth					
M: unknown habitats (Ashe, Swain*, Watauga)					
Eupithecia affinata	W3		SU	GNR	
a Geometrid Moth					
M: no habitat information (Watauga)					

cientific Name Common Name	Status		Status Rank		Status Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global			
upithecia indistincta	W3		SU	GNR			
a Pug Moth							
M: no habitat information (Haywood, Swain)							
upithecia mutata	W5		SU	G5			
Spruce Cone Looper							
M: spruce-fir forests and possibly stands of hemlock (Hay	wood, Swai	in)					
upithecia peckorum	W3		S3?	G4			
Peck's Pug Moth							
MSC: sandhills and flatwoods (Brunswick*, Macon, Mon	tgomery, Ne	ew Hanove	r, Onslow, Pe	ender)			
upithecia satyrata	W3		SU	G5			
Satyr Pug Moth							
M: no habitat information (Ashe, Watauga)							
upithecia strattonata	W3		SU	GNR			
a Pug Moth							
no habitat or locality information							
usarca packardaria	W3		SU	GNR			
Packard's Eusarca Moth							
MC: no habitat information (Cumberland, Macon, Martin)						
eltia manifesta	W2		S3S4	G4			
Adobe Dart							
MSC: xeric oak woodlands (Cumberland, Macon)							
abara pulverosalis	W 3		S3?	G4			
an Erebid Moth							
PSC: habitats poorly known (Brunswick, Cumberland, Ha Hanover, Onslow, Pender, Polk, Randolph, Richmond, Sc		, Montgom	ery, Moore, l	New			
Gondysia similis	W 3		S2S3	G3G4			
Gordonia Darkwing							
C: pocosins and bay forests (Bladen, Brunswick, Carteret	, Dare, Onsl	ow, Pender	, Washington	n)			
Gondysia telma	W 3		SU	GNR			
a Noctuid Moth							
C: swamp forests (Columbus, Craven, Cumberland, Robe	son)						
rammia phyllira	W2		S 3	G4			
Phyllira Tiger Moth							
PSC: sandhills (Bladen, Cumberland, Gaston, Moore, On	slow, Richm	ond, Wake)				
irammia virguncula	W3		SH	G5			
Little Virgin Tiger Moth							
Manager Latitude in Communition (III)							

M: no habitat information (Watauga*)

cientific Name Common Name	Sta	tus	Ra	ık	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Heliomata infulata	W3		S2S3	G3G4	
Rare Spring Moth					
MPSC: forests or woodlands with shrubby locusts (Blader Hoke, Moore, Stokes, Surry, Wake)	n, Cumberla	nd, Gates,	Harnett, Hay	wood,	
Hydrelia condensata	W3		SU	G4	
a Carpet Moth					
M: no habitat or locality information					
Hydriomena divisaria	W3		S2S3	G5	
Black-dashed Hydriomena Moth					
MP: no habitat information (Haywood, Macon, Madison,	Mitchell, Ru	utherford, S	Swain, Wake)	
Hypena appalachiensis	W3		S2S3	G3G4	
Appalachian Bomolocha Moth					
M: unknown habitats (Ashe, Swain)					
Hyperstrotia aetheria	W3		S3?	GNR	
a Graylet Moth					
S: pine-oak sandhill woodlands (Moore)					
Hypocala andremona	W3		SU	GNR	
Hypocala Moth					
M: no habitat information (Swain)					
Hypomecis longipectinaria	W3		S3S4	G3G4	
Broadly Pectinate Hypomecis Moth					
PC: hardwood stands (Brunswick, Halifax, Martin, Montg Pender, Randolph)	gomery, Nor	thampton,	Onslow, Ora	nge,	
Idaea eremiata	W3		S3S4	G4	
Straw Wave					
MSC: sandhills (Brunswick, Cumberland, Macon, Moore,	Pender, Ric	chmond)			
ldaea hilliata	W3		SU	GNR	
Hill's Wave Moth					
C: no habitat information (Robeson)					
daea micropterata	W3		S3?	GNR	
a Wave					
C: no habitat information (Dare, Onslow)					
daea productata	W3		SU	G4	
a Wave					
MC: sandhills (Dare, New Hanover, Onslow, Pender, Swa					

Scientific Name	Status		Rank	
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Idaea scintillularia Diminutive Wave PC: unknown babitate (Cabarrus Martin Montgomery W	W3		SU	GNR
PC: unknown habitats (Cabarrus, Martin, Montgomery, W			CII	C.F.
Ipimorpha pleonectusa Even-lined Sallow P: no habitat information (Cabarrus, Mecklenburg)	W3		SU	G5
Leucania incognita a Wainscot Moth MC: habitats poorly known (Alleghany, Brunswick)	W3		S1S2	GNR
Lithacodia sp. 2 a Bird-dropping Moth C: unknown habitats (Cumberland, Halifax, Hoke, Northa	W3		S1S3	G1G3
Lithophane abita Cypress Pinion C: cypress swamps (Camden, Pender)	W3		SU	G4
Lithophane adipel a Pinion Moth C: unknown habitats (Moore)	W3		SU	G4
Lithophane joannis a Noctuid Moth M: rich cove forests? (Macon)	W3		SU	G4
Lithophane laceyi a Pinion Moth PC: sites dominated by xerophytic oaks (Brunswick, Moo	W3	nover Warı	SU ren)	G4
Lithophane lemmeri Lemmer's Pinion PC: cedar glades and Atlantic white cedar forests (Cartere	W3		S1S3	G3G4
Lithophane scottae a Pinion Moth M: lower elevations (Ashe)	W3	,	SU	G2G4
Lithophane tepida White-eyed Pinion M: northern hardwood forests? (Macon)	W3		SU	G5
Litoprosopus futilis Palmetto Borer C: palmettos (Carteret, New Hanover)	W3		SU	G4

cientific Name Common Name	Status		Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Lytrosis heitzmanorum	W3		SU	G5	
a Geometrid Moth					
MP: oak-hickory forests in lower elevation mountains and	piedmont (Orange, Ru	utherford)		
Macrochilo louisiana	W3		S3?	G4	
Louisiana Owlet Moth					
MPSC: sedgy wetlands (Alleghany, Brunswick, Cumberla Richmond)	nd, Hoke, C	Onslow, Ora	ange, Pender	,	
Macrochilo santerivalis	W3		\mathbf{SU}	G3G4	
an Owlet Moth					
C: brackish marshes (Dare, New Hanover, Onslow)					
Metanema determinata	W3		SU	G5	
Dark Metanema Moth					
M: northern hardwoods? (Alleghany, Ashe)					
Metarranthis lateritiaria	W3		SU	G3G4	
a Geometrid Moth					
SC: flatwoods and pocosins (Brunswick, Cumberland, Da	re, Onslow,	Pender)			
Metarranthis mollicularia	W3		SU	GNR	
a Geometrid Moth					
P: no habitat information (Rutherford)					
Metarranthis sp. 1	W3		S3S4	G3G4	
Mid-Atlantic Metarranthis Moth					
C: pocosins (Brunswick, Dare, Moore, New Hanover, Pen	der, Richmo	ond, Scotla	nd, Washingt	ton)	
Nemoria bifilata	W3		S3?	G4	
White-barred Emerald					
MPSC: sandhills and sandy forests (Bladen, Brunswick, Dender, Richmond, Swain, Warren)	are, Hoke,	Moore, Ne	w Hanover, (Onslow,	
Nemoria outina	W3		\mathbf{SU}	GNR	
an Emerald Moth					
C: no habitat information (Carteret)					
Nemoria rubrifrontaria	W3		SH	GNR	
Red-fronted Emerald					
MP: historical records for mountains and piedmont, habita Swain*)	t not knowr	ı (Haywoo	d*, Jackson*	, Moore*,	
Neoplynes eudora	W3		S2S3	G5	
a Wasp Moth					
C: unknown (Carteret, New Hanover)					

Scientific Name	Status		Ra	nk
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Notodontidae Genus 1 species 1 a new Prominent Moth	W3		S2S3	G3G4
CP: bottomland hardwoods (Brunswick, Cumberland, Hok	e, Moore, F	Pender, Rar	ndolph)	
Oligia chlorostigma a Brocade Moth MP: no habitat information (Alleghany, Ashe, Cabarrus, Ha	W3 aywood, Sv	wain)	SU	G4
Operophtera bruceata Bruce Spanworm Moth M: no habitat information (Watauga)	W3		SU	G5
Orgyia detrita	W3		S2S3	G3G4
a tussock moth MPSC: hardwood forests (Beaufort, Brunswick, Carteret, I Richmond, Swain, Warren, Washington)	Oare, Halifa	ax, Hoke, C	Onslow, Pend	er,
Paectes nubifera Clouded Paectes Moth P: no habitat information (Chatham)	W3		SU	GNR
Pangrapta sp. 1 Whitish Pangrapta SC: pocosins? (Bladen, Columbus, Hoke)	W3		S1S3	GU
Papaipema araliae Aralia Shoot Borer Moth C: forests and woodlands (Halifax, Washington)	W3		S2S4	G3G4
Papaipema duplicatus Dark Stoneroot Borer Moth M: rich woods with Collinsonia canadensis (Swain)	W3		SH	G2G4
Papaipema furcata Ash Tip Borer Moth M: forests with ash (Fraxinus) (Ashe)	W3		SU	GU
Papaipema insulidens Umbellifer Borer Moth M: no habitat information (Ashe, Watauga)	W3		SU	GU
Papaipema lysimachiae Loosestrife Borer Moth M: on loosestrife (Haywood, Macon)	W3		SU	G4G5
Papaipema necopina Sunflower Borer Moth MC: no habitat information (Macon, Northampton)	W3		SU	G4?

cientific Name Common Name	Sta	Status		nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Papaipema nepheleptena Turtle Head Borer Moth M: wetland habitats with Chelone glabra (Watauga)	W3		SU	G4
Papaipema polymniae Cup Plant Borer Moth MP: rich cove forests? (Buncombe, Haywood, Randolph,	W3 Swain)		SU	G4?
Papaipema sp. 3 Southeastern Cane Borer Moth C: canebrakes (Beaufort, Cumberland, Dare, Hoke, Martin	W3 n, Montgom	ery, Moore	S3S4 , Richmond)	G4
Parahypenodes quadralis Masked Parahypenodes Moth MC: possibly a wetland specialist (Dare, Macon)	W3		S1S2	G4
Photedes enervata a Borer Moth C: tidal marshes (Carteret, Onslow)	W3		SU	G4
Pimaphera percata an Inchworm Moth C: unknown habitats (Brunswick)	W3		S1S2	GNR
Ponometia parvula a Bird-dropping Moth SC: cypress swamps? (Brunswick, Cumberland, Harnett, I	W3	er, Richmo	S2S3	GNR
Ponometia tortricina a Bird-dropping Moth M: unknown (Macon)	W3		SU	GNR
Properigea costa Barrens Moth M: rocky outcrops (Rutherford)	W3		SU	G4
Properigea tapeta a Noctuid Moth C: bottomlands? (Martin, Pender)	W3		SU	GNR
Protodeltote sp. 1 a Bird-dropping Moth C: pocosins and other wetlands; no locality data	W3		S1S3	G1G3
Psamatodes abydata Dot-lined Angle MPC: unknown habitats; possibly a migrant (Ashe, Blader Stokes)	W3 n, Brunswic	k, Macon*	SU , Onslow, Pe	GNR nder,

cientific Name Common Name	Status		Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Ptichodis bistrigata	W2		S3S4	G3	
Southern Ptichodis					
PSC: xeric sandhills (Hoke, Montgomery)					
Rivula stepheni	W3		SU	GNR	
a Noctuid Moth					
C: no habitat information (Camden, Cumberland, Northan	npton)				
Schinia indiana	W3		SH	G2G4	
Phlox Moth					
M: possibly dry ridges or rocky barrens, larval host Phlox	species (Ma	acon*)			
Schinia obscurata	W3		S2S3	G4	
Erigeron Flower Moth					
S: sandhills (Moore)					
Schinia scissoides	W3		S2S3	GNR	
Divided Flower Moth					
C: open areas (Brunswick, New Hanover)					
Schinia siren	W3		SU	GNR	
Alluring Schinia Moth					
SC: open hardwood forests (Brunswick, Carteret, Hoke, M	Moore, New	Hanover, F	Pender)		
Schinia sordidus	W3		S2S3	G4?	
Sordid Flower Moth					
SC: savannas (Bladen, Brunswick, Carteret, Moore, New	Hanover, Pe	ender)			
Scopula aemulata	W3		SU	GNR	
Diminutive Wave					
PC: on <i>Trillium</i> (Brunswick, New Hanover, Stokes)					
Scopula cacuminaria	W3		S2S3	G4	
Frosted Tan Wave Moth					
MC: sandhills and other dry forests (Alleghany, Beaufort,	Brunswick,	Camden, l	Dare, Gates,	Onslow)	
			a	A	
Scopula ordinata	W3		SU	GU	
a Wave Moth	i T	1			
MC: mesic hardwoods (Brunswick, Haywood, Macon, Sv	vain, Transy	ivania)			
Scopula purata	W3		S2S3	G4	
Chalky Wave					
SC: acidic wetlands (Brunswick, Cumberland, Hoke, Mod	ore, Onslow,	Pender, R	ichmond)		
Selenisa sueroides	W3		SU	GNR	
Pale-edged Selenisa Moth					

P: no habitat information (Mecklenburg)

cientific Name Common Name	Sta	itus	Rank		
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global	
Sphingicampa bicolor	W3		S3?	G5	
Honey Locust Moth					
P: on honey locust (Gleditsia) (Chatham, Durham*, Gasto	on, Lee, Wal	ke)			
Sphinx franckii	W3		SU	G4G5	
Franck's Sphinx					
PC: basic-mesic hardwoods and other habitats with ash (F	raxinus) (B	runswick, (Cabarrus, Ora	ange)	
Spilosoma dubia	W3		S3?	G5	
Dubious Tiger Moth					
C: acidic wetlands (Bladen, Brunswick, Carteret, Cumber Washington)	land, Dare,	New Hano	ver, Onslow,	Pender,	
Stiria rugifrons	W3		\mathbf{SU}	G4	
Yellow Sunflower Moth					
MC: habitat unknown, but often near sunflowers (Cumber	land, Trans	ylvania*)			
Sympistis dinalda	W3		SU	GNR	
a Sallow					
P: no habitat information (Warren)					
Sympistis perscripta	W3		SU	G4	
Scribbled Sallow					
C: on toadflax (Bladen, Brunswick, Cumberland, New Ha	nover, Onsl	ow)			
Tacparia detersata	W3		SU	G5	
Pale Alder Moth					
M: northern hardwoods (Alleghany, Ashe, Avery)					
Tornos abjectarius	W3		S2S3	GNR	
a Tornos Moth					
PC: freshwater shorelines, savanna (Brunswick, Cumberla	ınd, Halifax	, Pender, R	ichmond, Wa	arren)	
Tornos cinctarius	W3		SU	GNR	
a Tornos Moth					
SC: savannas and sandhills (Cumberland, Hoke, Onslow,	Pender)				
Tripudia flavofasciata	W3		SU	GNR	
a Seed Moth					
C: bottomlands (Cumberland, Halifax, Martin, Northampt	on, Onslow)			
Ulolonche modesta	W3		SU	G5	
Modest Quaker Moth					
MPC: pine-oak-heath communities (Bladen, Cumberland,	Dare, Pend	er, Stokes)			
Xestia youngii	W3		S3S4	G5	
Young's Dart Moth					

C: peatlands (Beaufort, Bladen, Brunswick, Carteret, Dare, New Hanover, Pender, Washington)

Scientific Name Common Name	Sta	tus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Zale fictilis	W3		SU	G5
an Owlet Moth				
C: no habitat information; perhaps a stray from farther sou	th (Brunsw	ick)		
Zale sp. 2 nr. squamularis	W3		SU	G4Q
a new Zale				
PC: no habitat information (Brunswick, Cumberland, Stok	es)			
Zale sp. 3 nr. buchholzi	W3		S2S3	G3G4
an Owlet Moth				
SC: pine forests (Brunswick, Cumberland, Hoke, Martin, I	Moore, Nev	v Hanover,	Pender)	
Zanclognatha atrilineella	W3		S1S3	GU
an Owlet Moth				
C: no habitat information (Halifax, Martin, Onslow)				
Zanclognatha dentata	W3		SU	G3G4
an Owlet Moth				
M: dry pitch pine stands (Haywood, Macon, Swain)				

Scientific Name	Ste	ntus	Ra	nk
Common Name Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: Grasshoppers	s and Kat	ydids		
Amblycorypha arenicola	W3		S2S3	GNR
Sandhill Virtuoso Katydid				
S: sandhill habitats; no locality information				
Amblycorypha bartrami	W 3		S2S3	GNR
Bartram's Round-winged Katydid				
S: sandhill habitats; no locality information				
Atlanticus gibbosus	W4		SNA	GNR
Gibbous Shield-back Katydid				
C: oak and pine forests; ranges north to near the North Ca	rolina borde	er, but unce	rtain if any s	tate records
Belocephalus subapterus	W3		S2S3	GNR
Half-winged Cone Head Katydid	****		5255	OI (II
SC: flatwoods and other shrubby areas; no locality inform	nation			
Dendrotettix australis	W3		SU	GU
Scrub Pine Grasshopper	VV 3		30	GU
MP: dry forests and monadnocks, often in pine stands (M	acon* Puth	orford Sto	zac)	
		criora, sto		
Encoptolophus sordidus	W4		SNA	G5
Dusky Grasshopper				
reported from the state, but no locality or habitat informat Mecklenburg*, Watauga*)	ion availabl	e (Avery*,	Guilford*,	
Hesperotettix viridis	W3		SU	G5
Meadow Purple-striped Grasshopper				
SC: sandhill seeps and wet pine savannas (Brunswick*, C Onslow, Pender*)	'umberland*	, Harnett*,	Moore, New	Hanover*,
Hubbellia marginifera	W3		S3?	GNR
Pine Katydid				
SC: pinewoods (Chatham, Durham, Moore*, Sampson*,	Wake)			
Inscudderia walkeri	W3		SU	GNR
Eastern Cypress Katydid				
C: cypress swamps and savannas (Brunswick, Gates)				
Melanoplus acrophilus	W3		S2S3	G2G3
a Spur-throat Grasshopper				
M: montane forests?; endemic to the southern Appalachia Yancey*)	ns (Buncom	ıbe*, Burke	*, Mitchell*	, Watauga,

cientific Name Common Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Ielanoplus angustipennis	W3		S2S3	G5
Narrow-winged Spur-throat Grasshopper	,,,,		5250	30
S: sandy areas in grasslands (Harnett, Moore*,)				
Melanoplus devius	W3		SU	GU
Devious Short-wing Grasshopper	,,,			30
M?: dry montane forests at middle elevations; no locality	information	l		
Melanoplus hubbelli	W3		SU	G4
Hubbell's Melanoplus	,,,,		50	0.
M: dry woodlands, including second growth (Polk, Swain	, Yancey)			
Melanoplus impudicus	W3		SH	G4G5
Immodest Spur-throat Grasshopper	,,,			0405
M: barrens and glades (Cherokee*, Richmond*, Wake*)				
Melanoplus nigrescens	W3		S3?	GU
Black-sided Spur-throat Grasshopper	***5		55.	Ge
PCT: upland forests, dry pinewoods, and maritime forests	(Brunswick	c*, Columb	us*, Montgo	mery)
• • • •		ŕ		•
Melanoplus strumosus Swollen Spur-throat Grasshopper	W3		S2S3	G4G5
SC: sandhills (Bladen*, Cumberland*, Hoke, Moore, Ons	low* Samn	ison*)		
	-	, , , , , , , , , , , , , , , , , , ,	Caa	G1 G2
Melanoplus sylvestris	W3		S3?	G1G3
a Spur-throat Grasshopper MP: deciduous forest undergrowth, especially near low-gr (Avery*, Buncombe*, Burke*, Stokes, Watauga*)	owing erica	ads (endemi	c to North C	arolina)
Melanoplus tribulus	W3		SU	G4G5
Tribulus Spur-throat Grasshopper				
MPC: glades and open woodlands (Ashe*, Halifax*, Mon	tgomery)			
Melanoplus walshii	W3		SU	G4G5
Walsh's Locust				
M: thickets in and near deciduous woodlands at mid to his Mitchell (Yancey)	gh elevation	s; only rece	ent records fo	or Mount
Mermiria intertexta	W3		S3S4	G4?
Intertexta Mermiria				
T: coastal marshes and damp depressions (Brunswick, Da	re, New Hai	nover, Onsl	ow)	
Mermiria picta	W3		S3?	G5

Hanover*, Onslow, Pender, Scotland)

cientific Name Common Name	Sta	itus	Ra	nk
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Montezumina modesta	W3		SU	GU
Modest Katydid				
MPC: pinewoods and other habitats (Beaufort*, Brunswic	k*, Moore*	, Pender*,	Wake*)	
Neoconocephalus velox	W3		SU	GNR
Swift-flying Cone Head Katydid				
C: shrubby undergrowth in pinewoods; no locality inform	ation			
Orchelimum bradleyi	W3		SU	GNR
Bradley's Meadow Katydid				
CT: maidencane and sawgrass marshes (New Hanover*)				
Orchelimum superbum	W3		SU	GNR
Superb Meadow Katydid				
CT: bogs and tidal marshes; no locality information				
Paratylotropidia beutenmuelleri	W3		SU	G4
Beutenmueller's Grasshopper				
M: no habitat information (Buncombe*, Henderson*, Tran	nsylvania*)			
Pardalophora apiculata	W3		SU	G5
Coral-winged Grasshopper				
M: no habitat information (Buncombe*)				
Romalea microptera	W3		SU	G5
Eastern Lubber Grasshopper				
P: open woods and roadsides; no locality information				
Scudderia curvicauda laticauda	W3		\mathbf{SU}	G5TNR
Broad-tailed Bush Katydid				
C: savannas, flatwoods, open pinewoods; no locality infor	rmation			
Stenacris vitreipennis	W3		S1S3	G5
Glassy-winged Toothpick Grasshopper				
C: marshes; no locality information				
Trachyrhachys kiowa	W3		SU	G5
Ash-brown Grasshopper				
Unknown: bare or gravelly ground in dry upland habitats;	no locality	informatio	n	

Scientific Name Common Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Insects: Bee	etles			
Ellipsoptera blanda	W3		S2S3	G3G4
Sandbar Tiger Beetle				
C: sandy floodplains and white sand bars along blackwater Hanover)	r rivers and	streams (B	laden, Colur	nbus, New
Gonielmis dietrichi	W3		S2	GNR
a Water Beetle				
S: in and around Fort Bragg (Hoke, Richmond, Scotland)				
Lordithon niger	W4		SU	GU
Black Lordithon Rove Beetle				
no habitat or locality information				
Stenelmis morsei	W5		S2	GNR
a Riffle Beetle				
C: Lumber River (Robeson)				
Stenelmis sp. 1	W3		S1	GNR
Harley's Stenelmis Riffle Beetle				
S: Lumber River (Hoke, Scotland)				
Stenelmis sp. 2	W2		S2	GNR
William's Stenelmis Riffle Beetle				
PS: James Creek, Upper Little River, Deep River (Harnett	, Lee, Moor	re)		
Stenelmis sp. 3	W3		S2	GNR
a Riffle Beetle				
PSC: Little River (Cumberland, Harnett, Moore)				
Trechus balsamensis	W3		SU	GH
a Ground Beetle				
M: Plott Balsam mountains; type locality Water Rock Kno Jackson*)	b (endemic	to North C	'arolina) (Ha	ywood*,
Trechus carolinae	W3		SU	GH
a Ground Beetle				
M: Spruce-Fir forests of the Black Mountains; type localit (Yancey*)	y Mt. Mitch	nell (endem	ic to North (Carolina)
Trechus luculentus luculentus	W3		SU	GHTH
Bright Ground Beetle				
M: Great Smoky Mountains; type locality Clingmans Don	ne (Swain*))		
Trechus luculentus unicoi	W3		SU	GHTH
Unicoi Mountains Ground Beetle				
M: Unicoi Mountains (Graham*)				

Scientific Name Common Name	Status		Rank	
Region: Habitat Comments (Counties of Occurrence)	N.C.	U.S.	N.C	Global
Trechus mitchellensis	W3		SU	GH
Mitchell's Ground Beetle				
M: Black Mountains (endemic to North Carolina) (Bunco	mbe*, McD	owell*, Ya	ncey*)	
Trechus novaculosus	W3		SU	GH
a Ground Beetle				
M: Spruce-fir forests of Great Smoky Mountains Nationa Swain*)	l Park (ende	mic to the j	park) (Hayw	vood*,
Trechus roanicus	W3		SU	GH
Roan Mountain Ground Beetle				
M: Roan Mountain (endemic to the mountain) (Mitchell*)			
Trechus rosenbergi	W3		SU	GH
Rosenberg's Ground Beetle				
M: Plott Balsam and Great Balsam mountains; type locali Carolina) (Haywood*, Jackson*)	ty Water Ro	ck Knob (e	endemic to N	North
Trechus satanicus	W3		SU	GH
a Ground Beetle				
M: Great Balsam Mountains, vicinity of Devils Courthous Carolina) (Haywood*)	se and Grave	eyard Field	s (endemic	to North
Trechus subtilis	W3		SU	GH
Fine Ground Beetle				
	1. 3.6. G.	1. / 1		O 11)

 $\label{eq:matter} \mbox{M: Great Smoky and Plott Balsam mountains; type locality Mt. Sterling (endemic to North Carolina)} \\ \mbox{(Haywood*)}$

ENDEMIC ANIMALS IN NORTH CAROLINA

This is a list of all taxa (including subspecies) considered to be strictly endemic to North Carolina. The list does not include taxa whose range barely extends into another state, such as taxa endemic to the Roan Mountain area or Great Smoky Mountains National Park. The lists of most of the insect groups (other than butterflies, dragonflies, and damselflies) are incomplete, as are the lists for spiders and other arachnids. There are no endemic taxa of birds.

SCIENTIFIC NAME	COMMON NAME
MAMMALS	
Peromyscus leucopus buxtoni	Buxton Woods White-footed Deermouse
Sorex sp. 1	a shrew (Albemarle-Pamlico Peninsula)
REPTILES	
Lampropeltis getula sticticeps	Outer Banks Kingsnake
Nerodia sipedon williamengelsi	Carolina Watersnake
AMPHIBIANS	
Eurycea sp. 9	Sandhills Salamander
Necturus lewisi	Neuse River Waterdog
Plethodon amplus	Blue Ridge Gray-cheeked Salamander
Plethodon cheoah	Cheoah Bald Salamander
Plethodon meridianus	South Mountain Gray-cheeked Salamander
Plethodon yonahlossee pop. 1	Crevice Salamander
FRESHWATER FISHES	
Etheostoma perlongum	Waccamaw Darter
Fundulus cf. diaphanus	Lake Phelps Killifish
Fundulus waccamensis	Waccamaw Killifish
Lythrurus matutinus	Pinewoods Shiner
Menidia extensa	Waccamaw Silverside
Notropis mekistocholas	Cape Fear Shiner
Noturus furiosus	Carolina Madtom
MOLLUSKS – FRESHWATER B	IVALVES
Alasmidonta sp. 1	a bivalve (Upper Yadkin River system)
Alasmidonta sp. 2	a bivalve (Uwharries region)
Elliptio marsupiobesa	Cape Fear Spike
Elliptio steinstansana	Tar River Spinymussel
Elliptio sp. 2	File Spike
Elliptio sp. 4	a bivalve (Deep River system)
Lampsilis fullerkati	Waccamaw Fatmucket
Lampsilis sp. 2	Chameleon Lampmussel
Lampsilis sp. 3	a bivalve (Deep River system)
MOLLUSKS – FRESHWATER G	GASTROPODS
Cincinnatia sp. 1	Waccamaw Siltsnail
Helisoma eucosmium	Greenfield Rams-horn
Planorbella magnifica	Magnificent Rams-horn
MOLLUSKS – TERRESTRIAL O	GASTROPODS
Carychium arboreum	Tree Thorn
Catinella waccamawensis	Waccamaw Ambersnail
Fumonelix cherohalaensis	Rock-loving Covert

MOLLUSKS – TERRESTRIAL	GASTROPODS
Fumonelix orestes	Engraved Covert
Glyphyalinia clingmani	Fragile Glyph
Helicodiscus bonamicus	Spiral Coil
Paravitrea lacteodens	Ramp Cove Supercoil
Patera clarki nantahala	Noonday Globe
Triodopsis fulciden	Dwarf Threetooth
Triodopsis soelneri	Cape Fear Threetooth
ARACHNIDS	
Hypochilus coylei	a lampshade weaver
Hypochilus sheari	a lampshade weaver
Nesticus bishopi	a cave cobweb spider
Nesticus brimleyi	a cave cobweb spider
Nesticus carolinensis	Linville Caverns Spider
Nesticus cooperi	Lost Nantahala Cave Spider
Nesticus crosbyi	a cave cobweb spider
Nesticus nasicus	a cave cobweb spider
Nesticus sheari	a cave cobweb spider
Nesticus silvanus	a cave cobweb spider
Nesticus sp. 2	a cave cobweb spider
CRUSTACEANS	water too mee sprace
Caecidotea carolinensis	Bennett's Mill Cave Water Slater
Cambarus brimleyorum	Valley River Crayfish
Cambarus catagius	Greensboro Burrowing Crayfish
Cambarus davidi	Carolina Ladle Crayfish
Cambarus eeseeohensis	Grandfather Mountain Crayfish
Cambarus hystricosus	Sandhills Spiny Crayfish
Cambarus johni	Carolina Foothills Crayfish
Cambarus lenati	Broad River Stream Crayfish
Cambarus reburrus	French Broad River Crayfish
Cambarus tuckasegee	Tuckasegee Stream Crayfish
Dactylocythere chelomata	Cherokee Crayfish Ostracod
Dactylocythere isabelae	Catawba Crayfish Octracod
Dactylocythere peedeeensis	Pee Dee Crayfish Ostracod
Dactylocythere prinsi	Whitewater Crayfish Ostracod
Diacyclops jeanneli putei	Carolina Well Diacyclops
Harpagocythere baileyi	Highlands Crayfish Ostracod
Procambarus medialis	Pamlico Crayfish
Procambarus plumimanus	Croatan Crayfish
Skistodiaptomus carolinensis	Carolina Skistodiaptomus
Stygobromus carolinensis	Yancy Sideswimmer
Waltoncythere acuta	Transylvania Crayfish Ostracod
INSECTS – MAYFLIES	
Maccaffertium wudigeum	Wilson Creek "Stenonema"

INSECTS - STONEFLIES	
Haploperla fleeki	Piedmont Sallfly
Haploperla parkeri	Parker Sallfly
Perlesta bjostadi	Anomalus Stone
Perlesta leathermani	Sandhills Stone
INSECTS – CADDISFLIES	
Ceraclea cama	a longhorned caddisfly
Ceraclea joannae	a caddisfly
Nectopsyche waccamawensis	Waccamaw White Miller
Oecetis sp. D	a caddisfly
Rhyacophila accola	a caddisfly
INSECTS – FLIES	
Eulonchus marialiciae	Mary Alice's Small-headed Fly
INSECTS – BUTTERFLIES	
Atrytonopsis quinteri	Crystal Skipper
Neonympha mitchellii francisci	Saint Francis' Satyr
INSECTS - MOTHS	
Agrotis carolina	a dart moth
Hemipachnobia subporphyrea	Venus Flytrap Cutworm Moth
Meropleon diversicolor sullivani	an owlet moth
Schizura sp. 1	a prominent moth
INSECTS – GRASSHOPPERS A	AND KATYDIDS
Melanoplus coreyi	a grasshopper
Melanoplus decorus	Decorated Spur-throat Grasshopper
Melanoplus mirus	Weldon Short-wing Grasshopper
Melanoplus nubilus	Nubile Short-wing Grasshopper
Melanoplus serrulatus	Nantahala Short-wing Grasshopper
Melanoplus sylvestris	a spur-throat grasshopper
INSECTS – BEETLES	
Trechus balsamensis	a ground beetle
Trechus carolinae	a ground beetle
Trechus luculentus luculentus	a ground beetle
Trechus luculentus unicoi	a ground beetle
Trechus michellensis	a ground beetle
Trechus novaculosus	a ground beetle
Trechus roanicus	a ground beetle
Trechus rosenbergi	a ground beetle
Trechus satanicus	a ground beetle
Trechus subtilis	a ground beetle
INSECTS – SPRINGTAILS	
Pseudosinella flatua	a cave obligate springtail
Pseudosinella gisini carolina	a cave obligate springtail
Pseudosinella vespera	a cave obligate springtail

EXTIRPATED ANIMALS IN NORTH CAROLINA

This is a list of all taxa considered by state biologists and NCNHP to be extirpated (N.C. Rank of SX) in North Carolina. Those species with N.C. Status of E, T, SC, or SR are also included on the Rare List. NOTE: Quite a few species that might be gone from N.C. are included in the Rare and Watch Lists with an SH (=historic) rank, generally indicating that they have not been seen for over 20 years, but because of inadequate survey or other factors they may well still exist in the state or may be absent but expected to be found again in upcoming years.

SCIENTIFIC NAME	COMMON NAME	GLOBAL RANK	NOTES
MAMMALS		•	
Bos bison	American Bison	G4	MP:open woodlands
Canis lupus	Gray Wolf	G4	MPS?C?: extensive forests, remote areas
Erethizon dorsatum	North American Porcupine	G5	M:high elevation hardwood forests**
Lepus americanus	Snowshoe Hare	G5	M:spruce-fir, other high elevation forests**
Martes pennanti	Fisher	G5	M:spruce-fir forests**
Puma concolor couguar	Eastern Cougar	G5THQ	MPC:extensive forests,remote areas
BIRDS			
Campephilus principalis	Ivory-billed Woodpecker	GH	C:extensive swamps, bottomlands with old-growth trees (one NC record)
Columbina passerina	Common Ground-dove	G5	T:dunes, sandy fields, margins of maritime woods and thickets
Conuropsis carolinensis	Carolina Parakeet	GX	M?PSC:forests, esp. swamps and bottomlands
Ectopistes migratorius	Passenger Pigeon	GX	MPSC: forests (winter only)
Thryomanes bewickii altus	Appalachian Bewick's Wren	G5T2Q	M:woodland borders or openings, farmlands or brushy fields at high elevations
Vermivora bachmanii	Bachman's Warbler	GH	PC: bottomland forests, swamps

SCIENTIFIC NAME	COMMON NAME	GLOBAL RANK	NOTES
FRESHWATER FISHES			
Etheostoma jessiae	Blueside Darter	G4Q	M:streams in Mills River system (Henderson*)
Lepomis megalotis	Longear Sunfish	G5	M:French Broad drainage (Buncombe,* Haywood*)
Percina williamsi	Sickle Darter	G2	M: French Broad River (Buncombe*)
MOLLUSKS – FRESHW	ATER BIVALVES		1
Alasmidonta robusta	Carolina Elktoe	G1Q	P:Long Creek in Mecklenburg*
Epioblasma florentina walkeri	Tan Riffleshell	G1T1	M:French Broad, other rivers (Buncombe*)
Medionidus conradicus	Cumberland Moccasinshell	G3G4	M:French Broad River (Buncombe*)
Pleuronaia dolabelloides	Slabside Pearlymussel	G2	M:Little Tenn. River (?) (Macon,*Swain*)
Ptychobranchus fasciolaris	Kidneyshell	G4G5	M:Tenn. Drainages
Quadrula pustulosa	Pimpleback	G5	M:Tenn. Drainages
Quadrula verrucosa	Pistolgrip	G4G5	M:New River near Virginia border (Alleghany,* Ashe*)
Toxolasma lividus	Purple Lilliput	G2	M:French Broad River
INSECTS – BUTTERFLI	ES		
Speyeria idalia	Regal Fritillary	G3	M:wet or dry meadows, bogs, open hilltops

^{*} All recorded occurrences in the county are either extirpated, have not been found in recent surveys, or have not been surveyed recently enough to be confident they are still present. Unsurveyed occurrences are regarded as historical after 20-40 years, the number of years depending on the species and the amount of habitat alteration in the area. An asterisk should not be regarded as a definitive statement that the species is gone from the county but indicates that there is reason to doubt its continued existence.

^{**}No positively documented records.

POTENTIAL NEW TO NORTH CAROLINA ANIMALS

The following list contains species of well-known animal groups that are not currently thought to occur in North Carolina or those animal species not currently known to breed in North Carolina but which are considered to have some possibility of being found here based on their established range, habitat preferences, or breeding behaviors. Most are species that occur in the adjacent states of South Carolina, Georgia, Tennessee, or Virginia in habitats (or drainages) at least relatively similar to habitats known to exist in North Carolina. The purpose of this list is to encourage and challenge field workers to find new state occurrences and new breeding records. This list should give field investigators an idea of some of the species that may be regular components of North Carolina's fauna. Species that might occur as single record accidentals, such as western species of birds or Gulf Coast butterflies, are generally not included. While some of these species may have relatively remote chances of being found in North Carolina, the likelihood of finding new state records is greatly increased by awareness of the possibilities and by species-directed searching. Our knowledge of many of our animal groups is still quite imperfect, especially invertebrate groups. Many natural areas are being destroyed before they can be investigated, and it can be assumed that a number of native species have been extirpated from North Carolina before they were ever documented as occurring in the state. Following each species is the North Carolina province in which the species is considered most likely to be found. Where possible, a description of the typical habitat of the species in the vicinity of North Carolina is also given. Sometimes, the nearest known occurrence(s) to North Carolina are also listed.

MAMMALS

There are very few terrestrial mammals that could be discovered for the first time in North Carolina. Three of them, North American Porcupine, Shoeshoe Hare, and Fisher, may have occurred in the mountains many decades or centuries ago, but reports are fuzzy or second-hand; they are included on the Extirpated List.

Sylvilagus aquaticus – Swamp Rabbit

M: swamps, floodplain forests; SC, GA; questionable specimen from Clay County, NC

BIRDS

The species below are all considered to be potential breeders in North Carolina; some may possibly be breeding already. All have been recorded from the state on numerous occasions; those marked by (+) are known to occur in summer in the state to an extent and probably are nesting, but conclusive evidence is lacking.

Accipiter gentilis – Northern Goshawk

M: extensive forests, mainly at high elevations; MD, WV, VA; a few summer records for the NC mountains

Ammodramus caudacutus – Saltmarsh Sparrow

T: salt or brackish marshes; VA; some references list NC in the breeding range - this is erroneous; there have been a few summer reports, but some may be erroneous or of late migrating individuals *Asio flammeus* – Short-eared Owl

T: extensive brackish marshes; MD, VA formerly, and might still nest there; several summer records for the NC coastal marshes, and might have nested once in 2001

BIRDS continued

Asio otus - Long-eared Owl

M: conifers or mixed woods at high elevations in northern mountains; VA; one or two summer reports from the NC mountains, but without visual confirmation

Cistothorus platensis – Sedge Wren

T: brackish marshes; VA (northern portion of Chesapeake Bay); several summer records from NC, mainly in brackish marshes, but these might be of wandering birds or migrants

Contopus cooperi – Olive-sided Flycatcher +

M: [breeding records for TN side of Great Smoky Mountains NP]; no active nest has been found in NC

Empidonax flaviventris - Yellow-bellied Flycatcher

M: high elevation spruce-fir, usually where stunted or young; VA (Mt. Rogers); two summer reports from NC mountains

Geothlypis philadelphia – Mourning Warbler

M: thickets, brushy places, clearings; VA; several males singing on territory have been found in the higher mountains since the mid-1980s, but no strong evidence of nesting has been found in NC

Haemorhous purpureus – Purple Finch

M: spruce-fir forests; VA (Mt. Rogers); one or two summer records for the NC mountains

Melospiza georgiana – Swamp Sparrow

M: bogs at high elevation; VA; no summer reports for NC

Oreothlypis ruficapilla – Nashville Warbler

M: spruce-fir forests, mainly along margins or in young or stunted trees; VA, but also a report from Mt. Rogers; one summer report for NC

Parkesia noveboracensis - Northern Waterthrush

M: bogs where spruce-fir is present; VA, plus two reports from Mt. Rogers; no summer reports NC

REPTILES

Apalone mutica – Smooth Softshell

M: large rivers in the Tennessee drainage; TN

Graptemys pseudogeographica -- False Map Turtle

M: large rivers in the Tennessee drainage; TN

Opheodrys vernalis - Smooth Green Snake

MP: meadows, grassy marshes and fields; VA

AMPHIBIANS

Ambystoma jeffersonianum – Jefferson Salamander

M: low woods, bottomlands; VA

Desmognathus planiceps – Virginia Dusky Salamander

P: springs, seeps, streams; VA

Desmognathus welteri – Black Mountain Salamander

M: along streams in mesic forests; TN

Eurycea bislineata - Northern Two-lined Salamander

MP: springs, seeps, streams; VA; reported from the northern Piedmont of NC, but with no documentation yet available

AMPHIBIANS continued

Eurycea lucifuga – Cave Salamander

M: limestone caves and ledges; TN, VA

Gyrinophilus palleucus – Tennessee Cave Salamander

M: caves, in limestone areas; TN

Plethodon websteri – Webster's Salamander

P: moist forests with steep north-facing slopes; SC

Pseudobranchus striatus – Dwarf Siren

C: swamps, ponds, other sluggish freshwater habitats; SC

Urspelerpes brucei – Patch-nosed Salamander

M: margins of seeps or streams in rich forests; SC, GA

FRESHWATER FISHES

Many fish species are found just beyond the border of North Carolina but have not been found within the state despite significant survey efforts. Higher stream gradients near the northern and western borders partly explain this phenomenon. Reservoirs along the borders have also eliminated riverine habitat and impede migration. Rather than list the many common species that are found in counties adjacent to North Carolina, here we are listing those which, if found, would be included in the Rare Animal List.

Etheostoma cinereum – Ashy Darter

M: Tennessee drainages; TN

Etheostoma hopkinsi – Christmas Darter

M: Savannah drainage; SC

Hemitremia flammea - Flame Chub

M: Tennessee drainages; TN

Notropis ariommus – Popeye Shiner

M: Tennessee drainages; TN

Noturus baileyi – Smoky Madtom

M: Tennessee drainages; TN

INSECTS -- BUTTERFLIES

There are numerous butterfly species which presently known range extends south in the mountains only to Virginia. Some of these might occur in the northern mountain counties of North Carolina, particularly those not restricted to habitats rare or absent in the state (e.g., shale barrens or limestone outcrops).

Amblyscirtes belli – Bell's Roadside-Skipper

MP: wooded edges and openings, wooded creeks; host plant – wild oats (*Chasmanthium latifolium*); SC (Oconee and Pickens counties)

Boloria selene – Silver-bordered Fritillary

M: wet meadows, bogs, marshes; host plant – violets (Viola) and other species; VA

Brephidium isophthalma – Eastern Pygmy-Blue

T: tidal flats and marshes; host plant – glassworts (*Salicornia*), possibly saltwort (*Batis maritima*); SC

INSECTS – BUTTERFLIES continued

Calephelis borealis - Northern Metalmark

M: rocky areas near shale, serpentine, or limestone, usually near streams; host plant – round-leaved ragwort (*Senecio obovatus*), possibly fleabanes (*Erigeron*); VA

Callophrys polios – Hoary Elfin

M: sunny, dry slopes and other barren or rocky habitats; host plant – mainly bearberry (*Arctostaphylos uva-ursi*) [not in NC], possibly trailing-arbutus (*Epigaea repens*); VA

Chlosyne harrisii – Harris' Checkerspot

M: marshes, damp meadows, and other wet brushy places; host plant – flat-topped white aster (*Doellingeria umbellata*); WV.

Colias interior – Pink-edged Sulphur

M: high elevation areas with acidic soils, such as wood margins, openings, and heath balds; host plant – blueberries (*Vaccinium*); VA

Erynnis lucilius - Columbine Duskywing

M: rocky woods, ravines, and wooded edges; host plant – wild columbine (*Aquilegia canadensis*); VA; reported from NC in early 2000s, but report retracted, likely an identification error

Erynnis persius – Persius Duskywing

M: openings in cool forests, fields or bogs near woods; host plant – lupine (*Lupinus perennis*); VA *Euphyes conspicuus* – Black Dash

CM: marshes, wet meadows, but rarely in bogs; host plant – sedges, mainly *Carex stricta*; VA *Speyeria atlantis* – Atlantis Fritillary

M: cool, open woods, wooded streams, clearings; host plant – violets (Viola); VA

SIGNIFICANT 2018 REVISIONS TO THE ANIMAL LIST

Animal Taxa with Upgraded State Status (Increased Concern)

SCIENTIFIC NAME	COMMON NAME	PREVIOUS STATUS	NEW STATUS
MAMMALS			
Canis rufus	Red Wolf	SR	T
Myotis septentrionalis	Northern Long-eared Bat	SR	T
BIRDS			
Calidris canutus rufa	Red Knot	W1	T
Hydroprogne caspia	Caspian Tern	SR	T
Mergus merganser	Common Merganser		W3
Sterna hirundo	Common Tern	SC	E
Ammodramus henslowii	Henslow's Sparrow	SC	Е
Tyto alba	Barn Owl	SR	SC
REPTILES			
Clemmys guttata	Spotted Turtle		W1
Deirochelys reticularia reticularia	Chicken Turtle	SR	SC
Heterodon simus	Southern Hog-nosed Snake	SC	T
Pituophis melanoleucus	Eastern Pinesnake	SC	T
Seminatrix pygaea paludis	Carolina Swamp Snake	SR	SC
AMPHIBIANS			
Desmognatus folkertsi	Dwarf Black-bellied Salamander	SR	SC
Pseudacris brimleyi	Brimley's Chorus Frog		W5
Pseudacris ornata	Ornate Chorus Frog	SR	Е
Rana capito	Carolina Gopher Frog	T	Е
Rana heckscheri	River Frog	SC	Е
Stereochilus marginatus	Many-lined Salamander		W5
FRESHWATER FISHES			
Ichthyomyzon bdellium	Ohio Lamprey	SR	SC
Notropis volucellus	Mimic Shiner	SR	T
Percina oxyrhynchus	Sharpnose Darter	SC	Е
MOLLUSKS-FRESHWATER B	IVALVES		
Fusconaia subrotunda	Longsolid	SR	Е
Lioplax subcarinata	Ridged Lioplax	W3	SC
Villosa constricta	Notched Rainbow	SC	T
Villosa iris	Rainbow	SC	T
INSECTS - GRASSHOPPERS A	ND KATYDIDS		
Melanoplus nossi	Noss' Spur-throat Grasshopper		SR
INSECTS - MAYFLIES			
Epeorus punctatus	Dotted Flatheaded Mayfly		SR
Heterocloeon berneri	Berner's Two-winged Mayfly		SR
Neoephemera eatoni	a mayfly		SR
INSECTS - STONEFLIES			
Nemocapnia carolina	Southern Snowfly		SR
Remenus daniellae	Danielle's Stripetail		SR
Remenus duffieldi	Georgia Springfly		SR
Remenus kirchneri	Blueridge Springfly		SR
INSECTS - CADDISFLIES			
Neophylax virginica	a Uenoid casemaker		W3

INSECTS: BUTTERFLIES			
Hesperia metea	Cobweb Skipper	W2	SR
INSECTS: MOTHS			
Aplectoides condita	a Noctuid moth		SR
Catocala abbreviatella	Abbreviated Underwing Moth		W3
Catocala myristica	Nutmeg Underwing		SR
Dysstroma hersilata	Orange-barred Carpet Moth		SR
Euxoa campestris	a dart moth		SR
Euxoa violaris	Violet Dart	W3	SR
Lacanobia grandis	Grand Arches Moth		SR
Nemoria rubrifrontairia	Red-Fronted Emerald		W3
Polychrysia morigera	a looper moth		SR
Speranza subcessaria	Barred Angle	W3	SR
Schinia indiana	Phlox Moth		W3
INSECTS: BEETLES			
Stenelmis hollandi	a riffle beetle		SR

Animal Taxa with Downgraded State Status (Decreased Concern)

SCIENTIFIC NAME	COMMON NAME	PREVIOUS STATUS	NEW STATUS
MAMMALS			
Cervus elaphus	Elk	SC	delisted
Dasypus novemcinctus	Nine-banded Armadillo	W3	delisted
Sorex dispar blitchi	Southern Rock Shrew	SC	SR
Sorex palustris punctulatus	Southern Water Shrew	SC	SR
Sorex sp. 1	an undescribed shrew	SR	W3
BIRDS		·	
Accipter gentilis	Northern Goshawk	W3	delisted
Asio otus	Long-eared Owl	W3	delisted
Contopus cooperi	Olive-sided Flycatcher	SC	W3
Mycteria americana	Woodstork	Е	T
Sphyrapicus varius	Yellow-bellied Sapsucker	SC	SR
REPTILES			
Opheodrys vernalis	Smooth Greensnake	W4	delisted
FRESHWATER FISHES			
Cottus carolinae	Banded Sculpin	SC	SR
Etheostoma podostemone	Riverweed Darter	SC	SR
Fundulus chrysotus	Golden Topminnow	SR	W2
Lethenteron appendix	American Brook Lamprey	T	SC
Percina nigrofasciata	Blackbanded Darter	T	SC
MOLLUSKS – FRESHWATER	R BIVALVES		
Elliptio roanokensis	Roanoke Slabshell	T	SC
Leptoxis dilatata	Seep Mudalia	T	SC
INSECTS - DRAGONFLIES AND DAMSELFLIES			
Epitheca spinosa	Robust Baskettail	W3	delisted
Hylogomphus abbreviatus	Spine-crowned Clubtail	SR	W2
Lestes vidua	Carolina Spreadwing	SR	W2

INSECTS - DRAGONFLIES AND DAMSELFLIES continued			
Ophiogomphus mainensis	Maine Snaketail	SR	W2
INSECTS - MOTHS			
Feltia manifesta	Adobe Dart	SR	W2
Lithophane laceyi	a pinion moth	SR	W3
Ptichodis bistrigata	Southern Ptichodis	SR	W2
INSECTS-GRASSHOPPERS AN	ND KAYTDIDS		
Melanoplus angustipennis	Narrow-winged Spur-throat	SR	W3
Melanoplus impudicus	Immodest Spur-throat	SR	W3
Melanoplus sp. 6	a spur-throat grasshopper	W3	delisted
Melanoplus sp. 35	a spur-throat grasshopper	W3	delisted
Melanoplus sylvestris	a spur-throat grasshopper	SR	W3
Mermiria intertexta	Intertexta Mermiria	SR	W3
Scudderia septentrionalis	Northern Bush Katydid	SR	W3

U.S. Status Changes (between December 1, 2016 and October 31, 2018)

SCIENTIFIC NAME	COMMON NAME	PREVIOUS STATUS	NEW STATUS
BIRDS			
Laterallus jamaicensis	Black Rail		PT
MOLLUSKS – FRESHWATER BIVALVES			
Elliptio lanceolata	Yellow Lance		T
Fusconaia masoni	Atlantic Pigtoe		PT
INSECTS - BEES			
Bombus affinis	Rusty Patched Bumble Bee		Е

Scientific Name Changes

PREVIOUS NAME	NEW NAME
BIRDS	
Circus cyaneus	Circus hudsonius
REPTILES	
Micrurus fulvius	Micrurus fulvius fulvius
Liodytes pygaea	Seminatrix pygaea paludis*
AMPHIBIANS	
Rana capito capito	Rana capito
FRESHWATER FISHES	
Acipenser oxyrinchus	Acipenser oxyrinchus
MOLLUSKS - TERRESTRIAL GASTROPOD	S
Fumonelix clingmanica	Fumonelix wheatleyi clingmanicus*
Pilsbryna vanattai	Glyphyalinia vanattai*
MAYFLIES	
Neoephemera youngi	Neoephemera eatoni
CADDISFLIES	
Matrioptila jeanae	Padunia jeanae

DRAGONFLIES AND DAMSELFLIES			
Gomphus abbreviataus	Hylogomphus abbreviataus		
Gomphus adelphus	Hylogomphus adelphus		
Gomphus apomyius	Hylogomphus apomyius		
Gomphus australis	Phanogomphus australis		
Gomphus borealis	Phanogomphus borealis		
Gomphus cavillaris	Phanogomphus cavillaris		
Gomphus consanguis	Stenogomphurus consanguis		
Gomphus descriptus	Phanogomphus descriptus		
Gomphus dilatatus	Gomphurus dilatatus		
Gomphus diminutus	Phanogomphus diminutus		
Gomphus hybridus	Gomphurus hybridus		
Gomphus fraternus	Gomphurus fraternus		
Gomphus lineatifrons	Gomphurus lineatifrons		
Gomphus parvidens	Hylogomphus parvidens		
Gomphus quadricolor	Phanogomphus quadricolor		
Gomphus rogersi	Stenogomphurus rogersi		
Gomphus septima	Gomphurus septima		
Gomphus ventricosus	Gomphurus ventricosus		
Gomphus viridifrons	Hylogomphus viridifrons		
MOTHS			
Papaipema birdi	Papaipema insulidens		
Xestia n. sp. nr. youngii	Xestia youngii		

^{*} For these taxa, the scientific names in the Rare Animal list have been changed to conform to the species name used in regulation by the NC Wildlife Resources Commission or the US Fish and Wildlife Service although the NC Natural Heritage Program is aware that other names are more current and broadly accepted by the scientific community.

Historical Rank Changes

Only those changes involving taxa formerly or presently considered extinct, extirpated, or of historical occurrence are listed below.

SCIENTIFIC NAME	COMMON NAME	PREVIOUS S-RANK	NEW S-RANK
INSECTS - MOTHS			
Catocala dulciola	Sweet Underwing	SH	S2S3
Hemaris gracilis	Slender Clearwing	SH	S1S2
INSECTS - GRASSHOPPERS AND KATYDIDS			
Melanoplus angustipennis	Narrow-winged Spur-throat Grasshopper	SH	S2S3
INSECTS - BEES			
Bombus affinis	Rusty-patched Bumble Bee	SH	S1

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