BUTTERFLIES OF NORTH CAROLINA Twenty-eighth Approximation

Compiled by Harry E. LeGrand, Jr. Graphics by Thomas E. Howard, Jr.

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The enclosed material is an accounting of the species of butterflies of North Carolina, updated annually for the past 27 years. It is not considered to be a "publication". It is intended to be a guide or "handbook" for butterfly watchers and others interested in butterflies, as there is, as yet, no published book on the butterflies of North Carolina.

The county maps for each species represent a mix of specimens, photographs, and unconfirmed sight records. We have taken an unpublished set of county distribution maps for each species in the Carolinas, compiled by Jeff Nekola and Paul Opler in the 1980's, and added records from the past 27 years from many sources, mainly sight records, such that the reader cannot tell which county records refer to specimens or to sightings only. They include records known to the NC Natural Heritage Program and the NC Division of Parks and Recreation (DPR) through the end of 2020. After nearly three decades of entering county data, the North Carolina maps are reasonably complete now, though there are still many holes in ranges owing to scarcity of field work in these holes or the rarity of the species in that area. The vast majority of the over 209,800 records (from North Carolina) were entered by me (from e-mails and other correspondence) on computer from 1995-2020, and the remaining many thousand records were entered by DPR biologists into their agency's natural resources database. Tom Howard has formatted the butterfly data into the county dot maps and flight charts portrayed in the PDF version of this approximation. A feature starting with the 15th approximation is the splitting out of North Carolina county dots into those that are reasonably recent (solid dot), versus those with the last date either prior to 1980 or not known to us (open dot). This feature should show the reader the species, or portions of their ranges, that are clearly in decline. The South Carolina dot maps started with records from the Nekola - Opler atlas, but we have been adding new county records from that state over the past few decades as well, as Dennis Forsythe has been keeping track of such records each year and submitting these to us annually. Thus, the dot maps for South Carolina are reasonably complete now, as are those for North Carolina, though they contain numerous holes in ranges as well.

The species are arranged in taxonomic order following Pelham (2020), with the exception that the true butterflies on this website are placed before the skippers. The scientific names also are those used in that reference, with one exception noted on the species account. The common names are taken from the Checklist of North American Butterflies Occurring North of Mexico - Edition 2.3 (North American Butterfly Association 2016), as well as some used on the Butterflies of America (2020) website, with a few exceptions noted in the species accounts. Other common and scientific names are listed beneath the county maps. Information about the life history — based mostly on my field experience — is given for each of the 177 species found in North Carolina. However, the material on food plants is not based on my experience, but on a number of references; Opler and Krizek (1984), Heitzman and Heitzman (1987), Opler and Malikul (1992), and Allen (1997) were the chief sources. Also included in this PDF manuscript is a set of flight date charts (histograms) for each species for each of the three physiographic provinces (Mountains, Piedmont, and Coastal Plain) in North Carolina. With over 209,000 records in the database now, these flight charts are becoming fairly precise for most species in the state. One purpose of this document is to encourage the reporting of sightings or other records of rare species to the NC Natural Heritage Program. They keep computerized records on these rare species, in hopes of arranging protection for them. Rare species are noted under the "Status and Rank" beneath the map; see Page v of this document for rarity codes. Rare species are also denoted in the Table of Contents (Pages i - iv). Any suggested statuses and ranks by the website editor not currently in use by the NC Natural Heritage Program or NatureServe are placed in brackets following the status or rank.

You should note, in looking at range maps in field guides, that a number of butterflies are found very close to the North Carolina border, but which have yet to be found in the state (see Appendix A). This is particularly true in the mountains of Virginia, and another butterfly has been found on the Virginia side of the Dismal Swamp but has yet to be reported (to my knowledge) from North Carolina. Sadly, most of these Virginia species have not been seen since before 1950. Of the five species of butterflies found in South Carolina but not in North Carolina (see Appendix A), the Eastern Pygmy-Blue and the Bell's Roadside-Skipper are each resident species that have been recorded in counties adjacent to North Carolina but still have yet to be found in our state. Thus, it is more likely that new species to North Carolina will be current residents in South Carolina or strays from farther south or west, rather than resident species found south to Virginia.

If you have not already done so, we would encourage you to join the North American Butterfly Association, which began in 1993. It publishes American Butterflies, a quarterly journal on the watching of and conservation of butterflies in North America. Of course, also make sure that you have joined the Carolina Butterfly Society, which began in 1995.

In this document, we make mention of a handful of references. We strongly urge you to have a butterfly guide that contains both range maps and color photos of living butterflies. Glassberg's *Butterflies through Binoculars: The East* was published in 1999; this is the single best guide for butterfliers to obtain in the Carolinas, as it contains color range maps and color photos, plus excellent text containing key field marks, for all Eastern species. The Brock and Kaufman (2003) guide treats all butterflies of the United States and Canada. It contains color digital photos of all species, with text and range maps on facing pages. This is another "must" to have. Pyle has color photos of both eastern and western butterflies, but no range maps, whereas Opler and Malikul contains black-and-white range maps but few photos. Scott, Shull, and Heitzman and Heitzman have good color photographs of specimens. Allen also has color photos of specimens (of adults), plus excellent color photos of living caterpillars on their hostplants. Cech and Tudor (2005) contains color photographs of all NC species, as well as range maps and excellent text on habitat, life history, and other interesting facts about each species. Glassberg's *A Swift Guide to Butterflies of North America* (2017) contains color photos of all butterfly species of North America, including species occurring in adjacent Mexico. Though the text is sparse, there are range maps for all species. These, and other uncited references used in this compilation, are listed below.

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• WEBSITES •

Alabama Butterfly Atlas. This site provides county range maps, flight charts, life history information, and photos for all species found in Alabama. In many ways, it is modeled after the Butterflies of North Carolina website. <<u>https://alabama.butterflyatlas.usf.edu</u>>.

Atlas of Rare Butterflies, Skippers, Moths, Dragonflies & Damselflies of Virginia. This site provides county range maps for all species considered as rare by the Virginia Department of Conservation and Recreation, Natural Heritage Program. Information on the life history of each of the rare species is also provided. <<u>https://www.vararespecies.org</u>>.

Butterflies and Moths of North America [BAMONA]. This site has changed since 2010 and is now more involved with on-line data entry. Thus, it is useful for entering one's personal butterfly sightings into a continental database, which will portray locations, dates, and other data for each of the sightings onto a Google-type map, to generate range maps. The website retains textual information for each species, but the shaded county range maps for each species have been removed. <<u>https://www.butterfliesandmoths.org</u>>.

Butterflies of America. This site provides an interactive listing of both the common and scientific names of butterflies of all species and subspecies, from Alaska to Panama and the Caribbean. A number of other features, such as photos, are available on this website. <<u>https://www.butterfliesofamerica.com</u>>.

Butterflies of the Carolinas and Virginias. The site has images, species list, identification tips, and quizzes. <<u>http://</u>rlephoto.carolinanature.com/_start.htm>.

Butterflies of North Carolina. This document, county species lists, and a searchable database are available on-line at <<u>https://auth1.dpr.ncparks.gov/nbnc/index.html</u>>.

Butterflies of Virginia: County Distribution. This is a checklist of all butterfly species recorded in Virginia, by county and independent city – in tabular format. The checklist has been complied by Harry Pavulaan. The checklist also contains numerous notes, especially regarding the taxonomy of the species and genera. <<u>https://</u>www.butterflysocietyofva.org/Harry-Pavulaan-Butterflies-of-Virginia>.

Carolina Leps (Butterflies and Moths). This is a Facebook site where members share photos and comments about butterflies and moths in North Carolina and South Carolina. <<u>https://www.facebook.com/groups/416784891671926/</u>>.

eButterfly. This website contains butterfly records submitted from around the world, of all butterfly species. Relatively few people in North Carolina submit records to this website, and currently it is relatively sparsely populated; it is also not a secure site. <<u>www.e-butterfly.org</u>>.

iNaturalist. This website maps the locations of all observations of plant and animals submitted through photographs, and covers the entire world. It operates by having at least two people vet/accept every photograph for accuracy. <<u>https://www.inaturalist.org</u>>.

Maryland Butterflies. This site contains photos, brief species accounts, and county range maps for all species recorded in Maryland. <<u>http://www.marylandbutterflies.com</u>>

NatureServe Explorer. This site was developed by The Nature Conservancy, whose science branch was split off and became a separate organization (formerly Association for Biodiversity Information and now named NatureServe). This website gives species-specific information on nearly all plants and animals in North America. <<u>https://www.natureserve.org/explorer</u>>.

North Carolina Butterfly Photos – Personal Websites. Individuals with websites with many dozens of species photographed in the state: Will Cook <<u>https://www.carolinanature.com/butterflies/</u>> Jeff Pippen <<u>https://www.jeffpippen.com</u>>.

Pierre Howard's Butterflies of Georgia. This site contains species accounts, county range maps, and photos of 165 of the state's 176 species, as of August 2020. <<u>https://www.georgianature.com</u>>.

• ORGANIZATIONS •

Carolina Butterfly Society - P.O. Box 18771, Greensboro, NC 27410 < http://www.carolinabutterflysociety.org >

North American Butterfly Association - 4 Delaware Road, Morristown, NJ 07960 https://www.naba.org>

Southern Lepidopterists' Society - <<u>https://www.southernlepsoc.org</u>>

The Lepidopterists' Society - <<u>https://www.lepsoc.org</u>>

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Species		* Status and Rank	
APILIONIDAE - 8 species in NC		State	Global
Zebra Swallowtail Eurytides marcellus	1	S5	G5
Pipevine Swallowtail Battus philenor	2	S5	G5
Black Swallowtail Papilio polyxenes	3	S5	G5
Eastern Giant Swallowtail Heraclides cresphontes	4	SR - S2S3	G5
Spicebush Swallowtail Pterourus troilus		S5	G4? [G5]
Palamedes Swallowtail Pterourus palamedes	6	S4	G4
Eastern Tiger Swallowtail Pterourus glaucus	7	S5	G5
Appalachian Tiger Swallowtail Pterourus appalachiensis		S4	G4
IERIDAE - 16 species in NC			
Dainty Sulphur Nathalis iole		SZN	G5
Barred Yellow Eurema daira	10	SA	G5
Little Yellow Pyrisitia lisa	11	S4	G5
Sleepy Orange Abaeis nicippe	12	S5	G5
Clouded Sulphur Colias philodice	13	S4	G5
Orange Sulphur Colias eurytheme	14	S5	G5
Southern Dogface Zerene cesonia	15	SZN	G5
Cloudless Sulphur Phoebis sennae	16	S5	G5
Orange-barred Sulphur Phoebis philea	17	SA	G5
Large Orange Sulphur Phoebis agarithe	18	SA	G5
Falcate Orangetip Anthocharis midea	19	S4S5 [S5]	G4G5 [G5
Olympia Marble Euchloe olympia	20	SR - S1	G5
Great Southern White Ascia monuste	21	SA	G5
Checkered White Pontia protodice	22	SR - S1S2	G5
Cabbage White Pieris rapae		SE	G5
West Virginia White Pieris virginiensis		S3S4	G2G3 [G3
YCAENIDAE - 29 species in NC			
Harvester Feniseca tarquinius		S4	G5
American Copper Lycaena phlaeas		S3S4	G5
Great Purple Hairstreak Atlides halesus	27	S4	G4G5
White-M Hairstreak Parrhasius m-album	28	S4	G5
Red-banded Hairstreak Calycopis cecrops	29	S5	G5
Gray Hairstreak Strymon melinus	30	S5	G5
Juniper Hairstreak Callophrys gryneus	31	S4	G5
Hessel's Hairstreak Callophrys hesseli	32	SR - S3	G3
Brown Elfin Callophrys augustinus	33	S4	G5
Frosted Elfin Callophrys irus	34	SR - S2	G2G3
Henry's Elfin Callophrys henrici	35	S4	G5
Eastern Pine Elfin Callophrys niphon	36	S4	G5
Early Hairstreak Erora laeta	37	SR - S2S3	G2G3
Coral Hairstreak Satyrium titus	38	S4	G5
Oak Hairstreak Satyrium favonius	39	SR - S3	G4G5
King's Hairstreak Satyrium kingi		W - S3S4	G3G4
Striped Hairstreak Satyrium liparops		S3S4	G5
Hickory Hairstreak Satyrium caryaevorus		SR - S1	G4
Banded Hairstreak Satyrium calanus		S4S5	G5
Edwards' Hairstreak Satyrium edwardsii		SR - S2	G4
Cassius Blue Leptotes cassius		SA SA	G5

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Species	Page	* Status and Rank	
LYCAENIDAE - 29 species in NC		State	Global
Silvery Blue Glaucopsyche lygdamus	46	W - S2S3	G5
Spring Azure Celastrina ladon		S4	G4G5
Holly Azure Celastrina idella	48	S4	G4G5
Summer Azure Celastrina neglecta	49	S5	G5
Appalachian Azure Celastrina neglectamajor		W - S3S4	G4
Dusky Azure Celastrina nigra		SR - S2	G4
Eastern Tailed-Blue Cupido comyntas		S5	G5
Ceraunus Blue Hemiargus ceraunus	53	SA	G5
RIODINIDAE - 1 species in NC Little Metalmark Calephelis virginiensis	54	SR - S2	G4
NYMPHALIDAE - 50 species in NC			
American Snout Libytheana carinenta	55	S5	G5
Monarch Danaus plexippus	56	S4	FSR - C
Soldier Danaus eresimus	57	SA	G5
Queen Danaus gilippus	58	SZB	G5
Zebra Longwing Heliconius charithonia	59	SZN	G5
Gulf Fritillary Dione vanillae	60	S4	G5
Variegated Fritillary Euptoieta claudia	61	S5	G5
Meadow Fritillary Boloria bellona	62	S4	G5
Regal Fritillary Speyeria idalia	63	SR - SX	G3?
Diana Fritillary Speyeria diana	64	W - S3S4	G2G3
Great Spangled Fritillary Speyeria cybele	65	S5	G5
Aphrodite Fritillary Speyeria aphrodite	66	S4	G5
Viceroy Limenitis archippus	67	S5	G5
Red-spotted Purple Limenitis arthemis astyanax	68	S5	G5
Hackberry Emperor Asterocampa celtis	69	S5	G5
Tawny Emperor Asterocampa clyton	70	S4	G5
Milbert's Tortoiseshell Aglais milberti	71	SA	G5
Compton Tortoiseshell Nymphalis I-album	72	SA	G5
Mourning Cloak Nymphalis antiopa	73	S5	G5
Question Mark Polygonia interrogationis	74	S5	G5
Eastern Comma Polygonia comma	75	S5	G5
Gray Comma Polygonia progne	76	SR - S1	G5
Green Comma Polygonia faunus	77	SR - S1S2	G5
American Lady Vanessa virginiensis	78	S5	G5
Painted Lady Vanessa cardui	79	SZB	G5
Red Admiral Vanessa atalanta	80	S5	G5
White Peacock Anartia jatrophae	81	SZN	G5
Common Buckeye Junonia coenia	82	S5	G5
Mimic Hypolimnas misippus	83	SA	G5
Baltimore Checkerspot Euphydryas phaeton	84	SR - S2	G4
Gorgone Checkerspot Chlosyne gorgone		SR - S1?	G5
Silvery Checkerspot Chlosyne nycteis		S5	G5
Texan Crescent Anthanassa texana		SA	G5
Pearl Crescent Phyciodes tharos		S5	G5
Northern Crescent Phyciodes cocyta		W - S3?	G5
Tawny Crescent Phyciodes batesii		SR - S2	G5 G5

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Species	Page	* Status ar	d Rank
NYMPHALIDAE - 50 species in NC		State	Global
Phaon Crescent Phyciodes phaon	91	W - S2S3	G5
Goatweed Leafwing Anaea andria	92	SA	G4G5
Southern Pearly-eye Lethe portlandia	93	S4	G4
Northern Pearly-eye Lethe anthedon		S4	G5
Creole Pearly-eye Lethe creola		S3S4	G4
Appalachian Brown Lethe appalachia		S4	G4
Gemmed Satyr Cyllopsis gemma		S5	G4G5 [G
Little Wood-Satyr Megisto cymela		S5	G5
Carolina Satyr Hermeuptychia sosybius		S5	G5
Intricate Satyr Hermeuptychia intricata	,,	W - S3?	GNR
Georgia Satyr Neonympha areolatus		SR - S2	G3G4
Helicta Satyr Neonympha helicta		SR - S1?	G3G4
Mitchell's Satyr Neonympha mitchellii		SR - S1 SR - S1	E - G2
Common Wood-Nymph Cercyonis pegala		SK - 51 S5	E - 02 G5
	104	33	03
IESPERIIDAE - 73 species in NC			~-
Dorantes Longtail Cecropterus dorantes		SZN	G5
Hoary Edge Cecropterus lyciades		S4S5	G5
Southern Cloudywing Cecropterus bathyllus		S5	G5
Northern Cloudywing Cecropterus pylades		S5	G5
Confused Cloudywing Cecropterus confusis	109	W - S3S4	G4
Long-tailed Skipper Urbanus proteus	110	S4B	G5
Golden Banded-Skipper Telegonus cellus	111	SR - S2	G4
Silver-spotted Skipper Epargyreus clarus	112	S5	G5
Common Sootywing Pholisora catullus	113	S5	G5
Hayhurst's Scallopwing Staphylus hayhurstii	114	S4	G5
Grizzled Skipper Pyrgus centaureae	115	SR - S1	G5
Common Checkered-Skipper Burnsius communis	116	S5	G5
White Checkered-Skipper Burnsius albescens	117	W - SU	G5
Tropical Checkered-Skipper Burnsius oileus		SZN	G5
Dreamy Duskywing Erynnis icelus		S5	G5
Sleepy Duskywing Erynnis brizo		S5	G5
Mottled Duskywing Erynnis martialis		SR - S2	G3
Juvenal's Duskywing Erynnis juvenalis		SK 52 S5	G5
Horace's Duskywing - Erynnis horatius		S5 S5	G5 G5
Zarucco Duskywing Erynnis zarucco		S5 S4	G5 G5
Funereal Duskywing Erynnis funeralis		S4 SA	G5
		SA S4	G5
Wild Indigo Duskywing Erynnis baptisiae			
Palatka Skipper <i>Euphyes pilatka</i>		S3S4	G3 [G3C
Berry's Skipper <i>Euphyes berryi</i>		SR - S1S2	G2
Dion Skipper <i>Euphyes dion</i>		S4	G5?
Dukes' Skipper Euphyes dukesi		SR - S1S2	G3G4
Two-spotted Skipper <i>Euphyes bimacula</i>		SR - S1S2	G4
Dun Skipper Euphyes vestris		S5	G5
Delaware Skipper Anatrytone logan		S4 [S5]	G5
Arogos Skipper Atrytone arogos	134	SR - SH	G2G3
Byssus Skipper Atrytone byssus	135	S3S4	G4
Rare Skipper Atrytone bulenta	136	SR - S1	G3
Fiery Skipper Hylephila phyleus	137	S5	G5

Species		* Status and Rank	
IESPERIIDAE - 73 species in NC		State	Global
Whirlabout Hedone vibex	138	S4	G5
Crossline Skipper Limochores origenes	139	S4S5	G4G5 [G5
Long Dash Limochores mystic	140	SR - S1	G5
Tawny-edged Skipper Polites themistocles	141	S4	G5
Peck's Skipper Polites peckius		S4	G5
Southern Broken-dash Wallengrenia otho		S5	G5
Northern Broken-dash Wallengrenia egeremet		S4	G5
Little Glassywing Vernia verna		S5	G5
Sachem Atalopedes campestris		S5	G5
Leonard's Skipper Hesperia leonardus		W - S2S3	G4
Cobweb Skipper Hesperia metea		SR - S2	G4
Dotted Skipper Hesperia attalus		SR - S2S3	G3G4
Meske's Skipper Hesperia meskei		SR - S3	G3G4
Indian Skipper Hesperia sassacus		W - S3	G5
Aaron's Skipper Poanes aaroni		SR - S1	G4
Yehl Skipper Poanes yehl		SA SI	G4
Broad-winged Skipper Poanes viator		S4	G5
Hobomok Skipper Lon hobomok		S4 S4	G5 G5
Zabulon Skipper Lon zabulon		S4 S5	G5 G5
Twin-spot Skipper Oligoria maculata		S3S4	G3 G4
Dusted Skipper Atrytonopsis hianna		S354 S4	G4 G4G5
Crystal Skipper Atrytonopsis quinteri		S4 SR - S1	G405 G1
Loammi Skipper Atrytonopsis loammi		SR - SI SR - SH	G1 G2
Carolina Roadside-Skipper Amblyscirtes carolina		SK - SH W - S3S4	G2 G3G4
Reversed Roadside-Skipper Amblyscirtes reversa		w - 5354 SR - S3	G3G4 G3G4
Pepper and Salt Skipper Amblyscirtes hegon		S4	G5
Lace-winged Roadside-Skipper Amblyscirtes aesculapius		S4	G3G4 [G
Dusky Roadside-Skipper Amblyscirtes alternata		SR - S2	G2G3
Common Roadside-Skipper Amblyscirtes vialis		S4	G5
Swarthy Skipper Nastra Iherminier		S5	G5
Eufala Skipper <i>Lerodea eufala</i>		S4	G5
Clouded Skipper Lerema accius		S5	G5
European Skipper Thymelicus lineola		SE	G5
Southern Skipperling Oarisma minima		S3S4	G5
Salt Marsh Skipper Panoquina panoquin		S4	G5
Ocola Skipper Panoquina ocola		S5	G5
Brazilian Skipper Calpodes ethlius		SZB	G5
Least Skipper Ancyloxypha numitor		S5	G5
Yucca Giant-Skipper Megathymus yuccae		W - S3S4	G5
Cofaqui Giant-Skipper Megathymus cofaqui	. 177	SR - S1	G3G4
Appendix A (Species That Might Occur in North Carolina)	A1 - A	A5	
Appendix B (NC Butterfly Species per County)	B1		
Appendix C (NC Butterfly Species by Number of Counties)	C1		
Appendix D (NC Butterfly Species by Geographical Province)	D1 - I	03	
Appendix E (NC Butterfly Species by NHP Rank)	E1 - E	23	
Appendix F (Distribution of NC Butterfly Records by Year)	F1 - F	[°] 4	

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DEFINITIONS

* Status: (A Status in brackets is that suggested by the website editor, where it differs from the existing Status.)

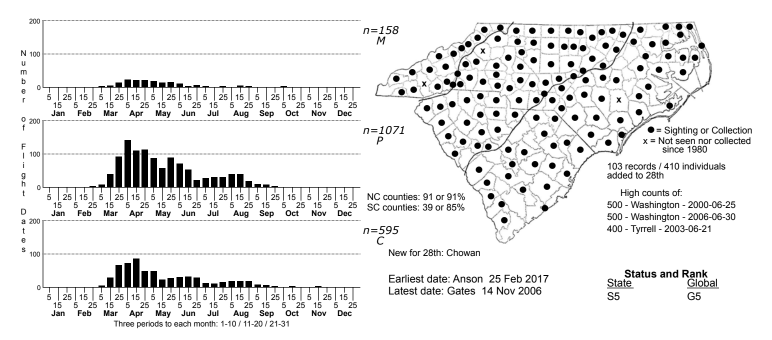
- NC: (There is no State protection for butterflies in NC and thus no official status. SR and W are NC NHP designations only.) SR = Significantly Rare; status given by the NC Natural Heritage Program, which tracks the species in its database.
 - W = Watch List; not tracked by the NC Natural Heritage Program, but species is scarce and NHP wishes to obtain records; may track at a later date.
- US: E = Endangered FSR = Federal Status Review
- Rank: NatureServe gives each plant and animal species a global rank of rarity, and each state Natural Heritage Program gives each species occurring within its borders a state rank of rarity. Thus, each species has a global and state rank. (A Rank in brackets is that suggested by the website editor, where it differs from the existing Rank.)

State:

Rank Number of Extant Populations

- S1 1-5 Critically imperiled in North Carolina because of extreme rarity or because of some factor(s) making it especially vulnerable to extirpation from North Carolina.
- S2 6-20 Imperiled in North Carolina because of rarity or because of some other factor(s) making it very vulnerable to extirpation from North Carolina.
- S3 21-100 Rare or uncommon in North Carolina.
- S4 101-1000 Apparently secure in North Carolina, though it may be quite rare in parts of its range, especially at the periphery.
- S5 1001+ Demonstrably secure in North Carolina, though it may be quite rare in parts of its range, especially at the periphery.
- SA 1? Accidental or casual; one to several records for North Carolina, but the state is outside the normal range of the species.
- SH 0 Of historical occurrence, perhaps not having been verified in the past 20 years, and suspected to be still extant.
- SX 0 Believed to be extirpated in North Carolina.
- SU 1+ Possibly in peril in North Carolina but status uncertain; need more information.
- SR --- Reported from North Carolina, but without persuasive documentation.
- SE --- Exotic; not native to North Carolina.
- SZ_ --- Population is not of conservation concern, generally because the population(s) is transitory, without any regular locales of occurrence whereby the species can be protected. A "B" modifier (i.e., SZB) indicates that the species may produce one or more broods in the state. An "N" modifier (i.e., SZN) indicates that the species does not normally breed/produce broods in the state.
- Global: Global ranks are similar to state ranks except "in North Carolina" is replaced by "globally", and "extirpation from North Carolina" is replaced by "extinction". Additional global ranks are:
 - G_Q --- Questionable taxonomic assignment.
 - GNR --- Not yet ranked by NatureServe.





DISTRIBUTION: Essentially statewide, but only a few records for the northern mountains and the extreme northwestern Piedmont. Might be a migrant or vagrant to some mountain counties, as foodplants may be lacking at mid- and higher elevations.

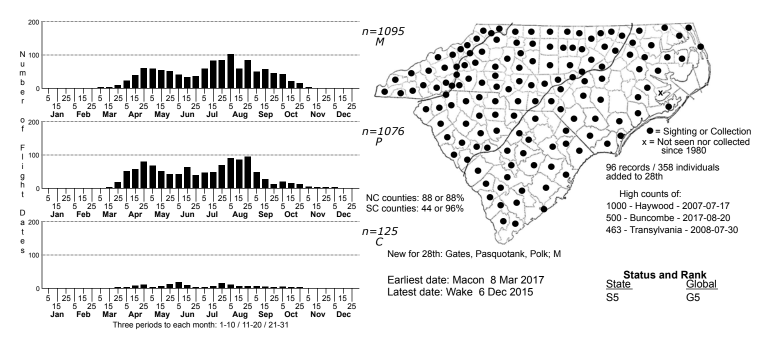
ABUNDANCE: Somewhat local in occurrence; may be quite common in a few places where the foodplant -- pawpaw -- is abundant, such as near and in Pettigrew State Park and in the Great Dismal Swamp. Generally uncommon to locally fairly common in the Coastal Plain and eastern Piedmont, but rare to locally uncommon in the western half of the Piedmont. In the mountains, generally limited to areas below 2500 feet; even in these lower elevations, it is rare to uncommon.

FLIGHT PERIOD: Mid-March to mid-September, and sparingly in the Coastal Plain into November; scarce after late August, and very rare before mid-March. Apparently three broods, at least downstate; the first brood is from mid-March to mid-May, the second brood from mid-May to early July, and a small brood from mid-July into September. Does not appear in the mountains until late March, and the flight periods are very poorly known there. The first brood is the largest in most areas (even though the state's highest counts are from the second brood).

HABITAT: The species is most common where Common Pawpaw (Asimina triloba) grows -- bottomlands of brownwater rivers, moist nonriverine swamps, and rich slopes. Various other moist hardwood forests provide habitat for the species. As with nearly all butterflies, it may be seen along woodland borders and other open places, and it may at times be seen in pine forests well away from pawpaw.

FOOD AND NECTAR PLANTS: Foodplants are strictly the two pawpaws in NC -- Common Pawpaw (Asimina triloba) and Dwarf Pawpaw (A. parviflora); the latter is probably used only infrequently. I have not noted an affinity for any particular nectar plants, but as with all swallowtails, the species is often found nectaring. Zebra Swallowtails swarm on Buttonbush (Cephalanthus occidentalis) when it blooms in June along canals in open fields north of Pettigrew State Park.

COMMENTS: This is one of the most striking and most easily identified of our butterflies. Usually only one or two are encountered at a time, but at a few rich forests such as Pettigrew State Park, Great Dismal Swamp, and Camassia Slopes, in the Coastal Plain, ten or more individuals can be seen per hour. Nonetheless, the species has a more restricted distribution in the Coastal Plain than most other swallowtails because pawpaws are found mainly in brownwater floodplains or nonriverine hardwood forests over mineral soils.



DISTRIBUTION: Nearly statewide; more numerous in the mountains than in the other provinces. Possibly absent in a few counties near the coast. Only a few records from north of Albemarle Sound and from the eastern "Pamlimarle" Peninsula, and just one record for the Outer Banks.

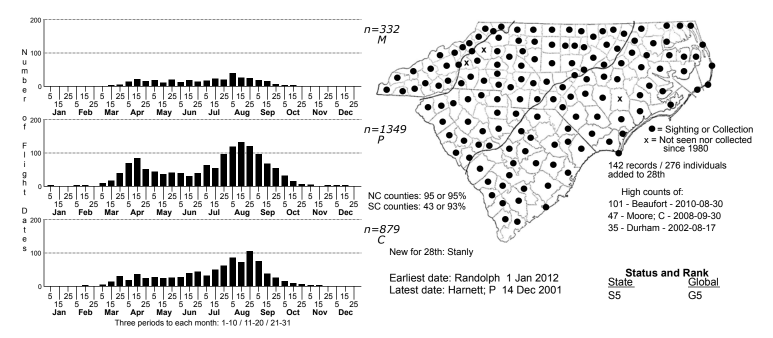
ABUNDANCE: Fairly common to locally abundant in the mountains; mainly uncommon in the Piedmont and upper Coastal Plain; rare in most of the Coastal Plain.

FLIGHT PERIOD: Late March to early November; sparingly from mid-March into early December. Probably three broods, but some references suggest that there are just two broods in our area. As with nearly all swallowtails, broods overlap in time such that there are no gaps in the flight period.

HABITAT: Typically along woodland borders, powerline clearings, roads, or wide trails through hardwoods or mixed woods. Usually seen not too far from deciduous woods, but it may occasionally be seen in weedy fields and brushy areas. Not often seen in the shade of forests, though the foodplants are forest interior species. At times seen in gardens and urban areas, and in the Piedmont and Coastal Plain it may be more often seen in such sites (gardens and arboretums) than in more remote areas.

FOOD AND NECTAR PLANTS: Native food plants are restricted apparently to Pipevine (Isotrema macrophyllum) and Virginia Snakeroot (Endodeca serpentaria), but the species also uses exotic species of pipevines planted in gardens. Adults use a wide variety of flowers for nectaring; when nectaring they flutter their wings constantly, seldom remaining still for a good photograph.

COMMENTS: The infrequency of the species in the Piedmont and Coastal Plain is not unexpected, as Virginia snakeroot, its only known native food plant in these provinces, is infrequent as well. These swallowtails are encountered most frequently along dirt roads through rich montane woods where many are killed by speeding vehicles; found in the Piedmont in powerline clearings and woodland borders, in mesic situations. It has a quick, "choppy" flight like that of Black and Zebra swallowtails rather than the slower and deeper wingbeats of Eastern Tiger and Spicebush swallowtails.



DISTRIBUTION: Statewide; found in all provinces, and undoubtedly occurs in all counties.

ABUNDANCE: Overall, uncommon to fairly common. Somewhat more numerous near the coast than elsewhere, and it may be common locally in some tidewater sites. Despite it being considered a common butterfly in the eastern United States, it is not a common butterfly in NC. Interestingly, caterpillars are often seen on garden plants (in the umbel family), but adults seldom seem to be numerous.

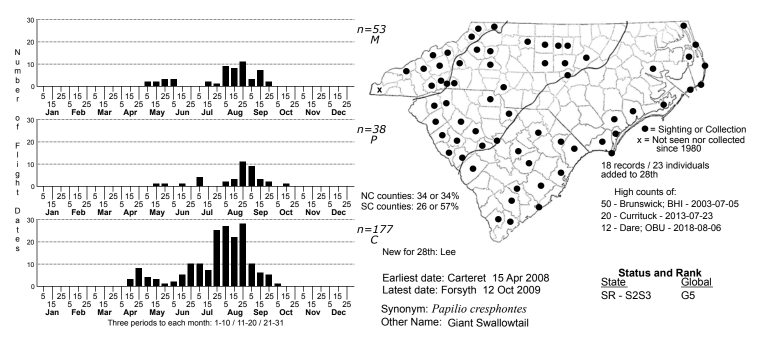
FLIGHT PERIOD: Mid-March to mid-October; rarely to early November, with a few records until the end of December. There are apparently three broods, but the species has a continuous flight period, with no gaps in the flight season. In the Piedmont and Coastal Plain, abundance peaks in July and August.

HABITAT: This species likes open country and is seldom seen in forests or even along forest edges. It prefers old fields, meadows, marshes, savannas, gardens, and other open places.

FOOD AND NECTAR PLANTS: Foodplants are species in the umbel family, such as Queen-Anne's-Lace (Daucus carota); both native and introduced species are used. Adults nectar on many species, such as milkweeds.

COMMENTS: This can be a difficult species to identify. First, it has a very rapid and erratic flight, making it difficult to identify on the wing. Second, it can be confused with Spicebush, Pipevine, Palamedes, and female Eastern Tiger swallowtails unless seen well when perched. This identification problem may account for its relative uncommonness -- many blackish swallowtails seen flying by the observer must be left unidentified, and it is suspected that a fair percentage of these are Blacks. Even so, it is not nearly as numerous as the Eastern Tiger, Spicebush, and Palamedes swallowtails in NC.

This is one of the few species as familiar to butterfly gardeners as to field biologists. In some areas, Black Swallowtails are most easily found in yards and gardens, thanks to plantings of non-native foodplants such as Fennel (Foeniculum vulgare) and Garden Parsley (Petroselinum crispum).



DISTRIBUTION: Mainly coastal, near maritime forests and thickets. However, also likely to be resident in the Brushy Mountains, the New River area in Ashe/Alleghany counties, and in a few other foothill and mountain counties. Certainly a migrant/stray in the heavily surveyed central and eastern Piedmont counties (except for a seemingly accidental breeding record in Asheboro in 2017), and might well be a migrant/stray in some mountain areas.

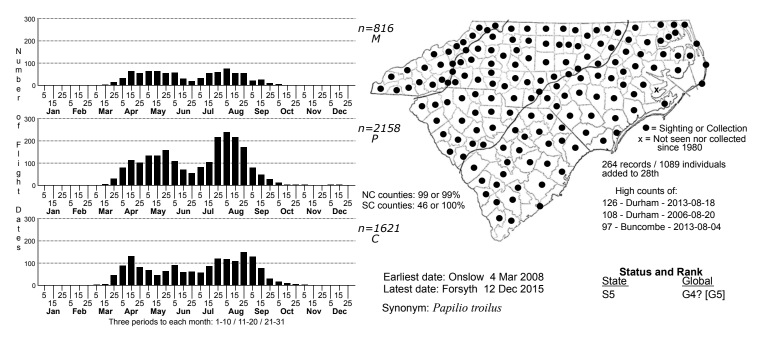
ABUNDANCE: Uncommon and local along the coast, in and adjacent to extensive maritime forests and thickets; probably most numerous on Bald Head Island, but several double-digit counts for coastal Currituck and northern Dare counties. Locally uncommon breeder along the New River in Alleghany and Ashe counties, but very rare and local away from the coast as a resident in the foothills and low mountains (except near the New River). Very rare to rare as a migrant (nearly all of the Piedmont and the Coastal Plain away from tidal water).

FLIGHT PERIOD: Two broods, with the assumption that the second is much longer than the first (and not composed of two runtogether broods). The first brood is relatively small (as compared with the second); it occurs from mid-April to late May near the coast, and throughout May to early June well inland. The primary flight occurs near the coast from early or mid-June to early October, with numbers peaking in July and August; in the foothills and mountains it occurs from mid-July to late September, and sparingly into October. However, more data are needed to define the flight periods away from the coast.

HABITAT: Along the coast, seen mainly in or near maritime forests or thickets, especially extensive, high-quality forests with Hercules-club (Xanthoxylum clava-herculis). In the Brushy Mountains and in Caldwell County, seen in upland forests with Hoptree (Ptelea trifoliata). Seen along the New River in Ashe and Alleghany counties, where Hoptree grows in places along this river. Migrants could be seen in most any habitat, though most are seen in gardens and arboretums.

FOOD AND NECTAR PLANTS: The foodplants are always in the rue family (Rutaceae); in NC, Hercules-club along the coast and Hoptree at scattered inland sites (over mafic soil). However, in some areas, at least inland such as in Buncombe County, nonnative species in this family might be used as foodplants, as the native Hoptree is quite rare in most of the region. The species nectars frequently, almost always with wings rapidly flapping.

COMMENTS: It is no surprise that this is a scarce butterfly in NC. Hercules-club is only found in scattered maritime forests along the coast, and Hoptree is a rare to occasional shrub inland, both in rocky uplands and in rich woods and streambanks. It is expected that other colonies will be found in the Brushy Mountains, where Hoptree is present in moderate numbers. A small colony was discovered on a mountain, apparently part of the Brushy Mountain range, in Caldwell County in May 2007. There were a number of records in several areas of Buncombe County in 2010, suggesting that small breeding populations are present in lower elevations in that mountain county. Hoptree may be numerous enough in a few other places, such as Chimney Rock, that other colonies can be intentionally searched for. Bald Head Island might be your best bet for seeing this spectacular butterfly in NC, but other coastal sites, such as Duck and Corolla, are more accessible. In 2013, several observers found Giant Swallowtails in double digits in a single day, along the northern portion of the Outer Banks, including 20 at the Pine Island Audubon Sanctuary in late July.



DISTRIBUTION: Statewide, widespread in all three provinces; undoubtedly found in all counties.

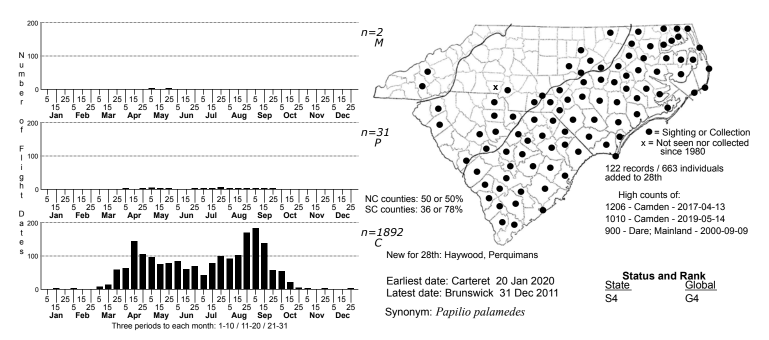
ABUNDANCE: Widespread and generally common, though seldom seen in really large numbers; abundance is reasonably similar in each of the three provinces. It is the second-most commonly seen swallowtail (after Eastern Tiger) in the Piedmont.

FLIGHT PERIOD: Late March to early October, and sparingly into December in mild autumns. Apparently two broods, with a possible partial third brood; main flights downstate are late March to mid- or late June, and early July to early October. September and October may represent a small third flight. The mountain flight period is late March to late June, and early July to late September.

HABITAT: Generally along woodland borders and openings, both upland hardwoods and bottomlands. Prefers hardwood forests over pine or other conifer forests. Seen along wooded roads, powerline clearings, etc., but not common in deep woods. Not often seen in extensive open country, nor prone to wander to gardens and suburban areas.

FOOD AND NECTAR PLANTS: Despite the species' common name, the primary foodplant in the state is Sassafras (Sassafras albidum), though Northern Spicebush (Lindera benzoin) is also used. Nectar plants are highly varied, but milkweeds are commonly used.

COMMENTS: This species flies somewhat slower or less erratically than the Black Swallowtail and is thus easier to identify in flight. This species and the dark form female Eastern Tiger Swallowtail are the most often seen dark swallowtails in the Piedmont, but the Pipevine Swallowtail may outnumber the Spicebush in many mountain sites. Despite its name being Spicebush Swallowtail, most ovipositing in NC has been observed on Sassafras, which grows in full sun or partial shade, places favored by this swallowtail; the butterfly is actually not often seen in the vicinity of spicebushes, which typically grow in moderate to deep shade of forest interiors. Thus, "Sassafras Swallowtail" might be a better name for the species!



DISTRIBUTION: Throughout the Coastal Plain, but only a stray (presumably) to the eastern edge of the Piedmont, and an accidental stray to the mountains (two counties). Occurs in practically all Coastal Plain counties in NC, but scarce in the northwestern Coastal Plain.

ABUNDANCE: Common to abundant; abundant in many lower Coastal Plain counties with extensive pocosins and swamps. Dozens to over 100 individuals may be seen in a single day in some places, such as mainland Dare County, the Great Dismal Swamp, and in the Green Swamp.

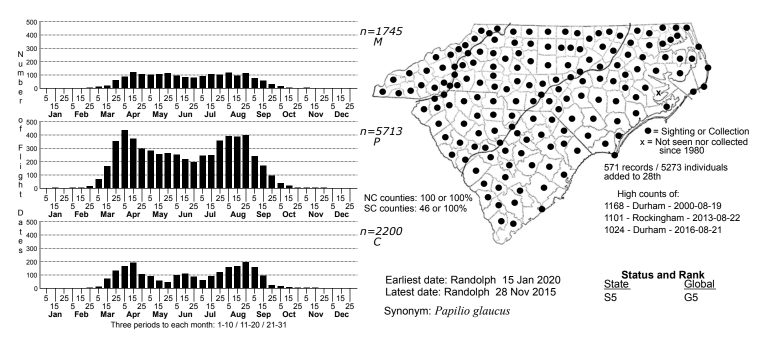
FLIGHT PERIOD: Late March into mid-October; rarely in early March and even into December (in a very mild fall). It is normally the latest flying swallowtail in fall. Probably two broods; late March to late June or early July, and early July to mid-October. There is no gap, however, between the flight periods.

HABITAT: Very widespread, but generally near swamps, pocosins, bay forests, savannas, and other moist forests. Not as common in dry places such as xeric longleaf pine forests. Not usually seen in deep shade, but often seen flying across fields, roads, and other openings.

FOOD AND NECTAR PLANTS: The main foodplant is primarily Upland Redbay (Persea borbonia), and also perhaps Sassafras (Sassafras albidum). Redbay is abundant in most moist forests and pocosins in the Coastal Plain. The nectar plants are widespread; common on savanna plants such as blazing-stars (Liatris spp.).

COMMENTS: This is often the most common and conspicuous butterfly seen on a day's visit to savannas, pocosins, and swamp roads in the Coastal Plain. It is a tame species allowing close approach while nectaring; it is also a rather slow flying species, such that large numbers are hit and killed by cars driving through the Green Swamp and through the Alligator River National Wildlife Refuge. The most remarkable record for the state was one photographed by John Gerwin on May 23, 2010, along the Blue Ridge Parkway in Jackson County, at close to 6000 feet!

Only in the past few years has there been a disastrous die-off of Redbay trees in FL, GA, and now in southern and coastal SC; and within this period scattered death of trees has been noted in extreme southeastern NC. Most such trees are now dead around Hilton Head Island, SC. An introduced beetle, native to Asia, along with a fungus, are the cause of the death, though there is some question about which organism first attacks the healthy tree. This death of large areas of Redbay has caused NatureServe to upgrade the Global Rank of the Palamedes Swallowtail from G5 (demonstrably secure) to G4 (apparently secure). Even though the butterfly remains abundant in most of its range in the Carolinas (for now), and no decline has yet been noted in NC (except maybe around Wilmington), the State Rank has been upgraded to S4 to be "in-line" with the Global Rank. Also, it is expected that the closely related Sassafras plant may well be impacted, which could impact not only the Palamedes Swallowtail but the Spicebush Swallowtail.



DISTRIBUTION: Statewide, not obviously favoring one province over another. It is found in all 100 counties.

ABUNDANCE: Common to very common across the state; one of the most often seen butterflies in NC, and a dozen or more swallowtails can often be seen in a single day.

FLIGHT PERIOD: Early March to early October (and exceptionally to November). At least two broods, and possibly three; the broods overlap, with no gaps. In the Coastal Plain and Piedmont, flight periods are apparently early March to late May, and early June to mid-September, with the "second" perhaps being composed of two broods. Mountain flights generally are from mid-March to mid- or late June, and late June into early October.

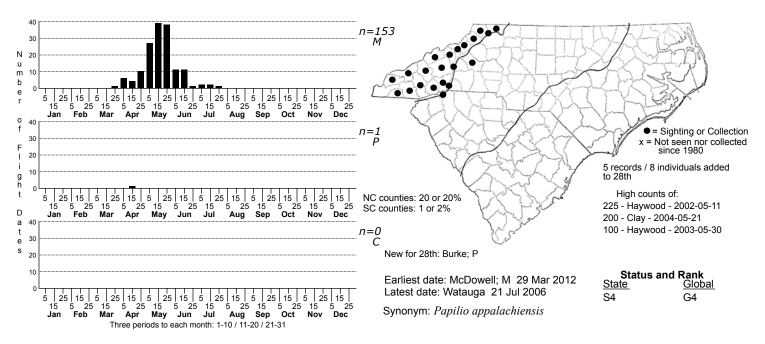
HABITAT: Very widespread. Typically along edges of deciduous or mixed woods, old fields, and meadows, but also commonly seen in gardens and suburban habitats. Not usually seen in deep shade, but often found along openings in woods, wide trails, etc.

FOOD AND NECTAR PLANTS: Many tree and shrub species, but apparently Tuliptree (Liriodendron tulipifera) and Black Cherry (Prunus serotina) are commonly used. Nectar plants are very widespread, but the species prefers tall herbs such as Joepye-weeds (Eutrochium spp.), ironweeds (Vernonia spp.), and milkweeds (Asclepias spp.). In fact, this is by far the most commonly seen butterfly nectaring on Joe-pye-weed.

COMMENTS: This is perhaps the most familiar butterfly in NC to the novice, even though the Monarch is more famous. It is so widespread that the observer would have no idea of the foodplants of the larvae without reading about them in a book! Oddly, in 2014 the species was quite scarce over nearly all of the state, and numbers failed to rebound in the summer and fall. Most observers averaged seeing just one swallowtail every few weeks.

NOTE: A relatively new species -- Appalachian Tiger Swallowtail (Papilio appalachiensis) -- was described in 2002. As this species is locally common in the NC mountains in May and June, observers can no longer assume that a tiger swallowtail in the mountains during these months is an Eastern Tiger Swallowtail. In fact, the Eastern at times is in the minority at swallowtail "puddle parties"!

This species was approved by the N.C. State Legislature in 2012 as the "Official State Butterfly".



DISTRIBUTION: Appalachian Mountains, from PA to GA. Ranges over essentially all of the NC mountains, at nearly all elevations. Documented for the first time in SC in April 2010 (photo by Doug Allen in Greenville County). Found in South Mountains State Park (Burke County), in the upper Piedmont, in 2020.

ABUNDANCE: Locally common to very common in the southern half of the mountains, but much less common (uncommon to fairly common at best) in the northern mountains; presumed rare in the Piedmont foothill ranges. Often outnumbers Eastern Tiger Swallowtail, at least at certain periods in its brood. Records have been "slowing" in recent years, most likely owing to observer apathy -- fewer observers visiting the mountains and looking for it, or simply overlooking it now.

FLIGHT PERIOD: A single spring flight. Adults normally begin emergence in late April, but in warm springs (such as 2012) can appear by the end of March. The emergence is perhaps a month after the Eastern Tiger at the same elevation. They fly well into June, and a few remain into July. Flight is completed once the main summer flight of the Eastern Tiger Swallowtail begins.

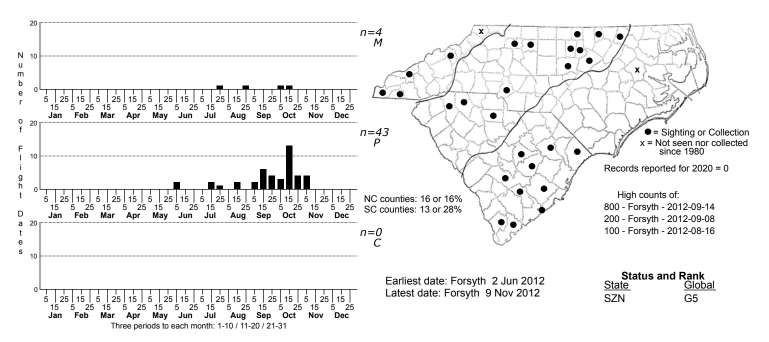
HABITAT: Rich deciduous woodlands, frequently in the same habitats as Eastern Tiger Swallowtail. Best found along roads and trails through rich woods, especially at puddles and wet spots on dirt roads.

FOOD AND NECTAR PLANTS: The food plant is mainly or solely is Black Cherry (Prunus serotina), though other trees are presumably used. Males typically are seen gathering minerals and moisture from wet areas along dirt roads, where they can be compared with males of Eastern Tiger Swallowtail (at lower and mid-elevations). Nectar sources are varied.

COMMENTS: This taxon was described in 2002 by Harry Pavulaan (who assisted with this species account) and David Wright in The Taxonomic Report. They have worked with raising various stages of the life cycle and have determined that the Appalachian is distinct from Eastern. Recent studies by Krushnamegh Kunte et al. (2011) have determined that this species evolved long ago from the interbreeding of Eastern Tiger and Canadian Tiger (P. canadensis) swallowtails. A new species --Appalachian Tiger -- was formed with viable offspring that then has evolved on its own; interestingly, the Appalachian is much larger than either of its two original parent species! It now rarely reproduces with its parental species and is considered a good species today (i.e., it isn't proper to say that an individual Appalachian Tiger is a "hybrid", rather, its species evolved as a hybrid between two other species).

Phenotypic differences between the two species are slight. Appalachians are considerably larger than the first brood of Eastern Tiger Swallowtail; the latter species, however, has larger individuals in later broods. I have noted this size difference at puddles in May, where there are clearly large individuals (Appalachian) and "small" ones (Eastern), seemingly about 20% difference in overall size. The second important difference is that Appalachians have a yellow submarginal band on the underside fore wing, whereas the Easterns have a row of yellow crescents. Third, Appalachians have a straight, aligned black-yellow separation on the upper side of the wings, and the yellow on the hind wings extends in a deep "V"; in the Eastern, the yellow on the hind wing is more rounded (near the tail) with a convex boundary with the black border. Fourth, Eastern hind wings have a more "rounded" appearance, whereas Appalachians have more "angular", elongated and triangular hind wings. Fifth, the upper side hind wing of the female Appalachians contain very little blue, whereas the female Easterns contain considerable blue within the black of the hind wing. The black form of the female is seemingly quite rare, and it wasn't even known for several years after the species was first described. Ron Gatrelle indicates that female Appalachians are elusive, seldom seen and are much more wary than female Easterns.

Dainty Sulphur Nathalis iole



DISTRIBUTION: Stray. Widely scattered over the Piedmont and mountains, plus one county in the Coastal Plain.

ABUNDANCE: This is a very rare visitor to NC; range is the western half of the country, along with FL. However, in 2012 a colony was established at a site in Forsyth County in the spring, and this colony at a waste treatment plant exploded in summer and fall, peaking with an estimated 800 individuals in September! Individuals from this colony, and likely from other populations in the Eastern and Midwestern states, invaded NC during 2012, presumably in a west to east direction, making it as far east as Halifax and Wake counties. Not surprisingly, none of the remains of the 2012 flight carried over into 2013; no Dainty Sulphurs were seen in NC in 2013, 2014, or 2015. There was a single record in 2016, from Mecklenburg County, but there have been none in the state since then until a photograph in 2019, from Cherokee County.

FLIGHT PERIOD: Poorly known in NC. To be "expected" in summer or fall. A flurry of records in Mecklenburg County in 2002 between October 12 and November 4, and a recent (2007) record from October 15 in Person County. The numerous records in 2012 fell between June 2 and November 9.

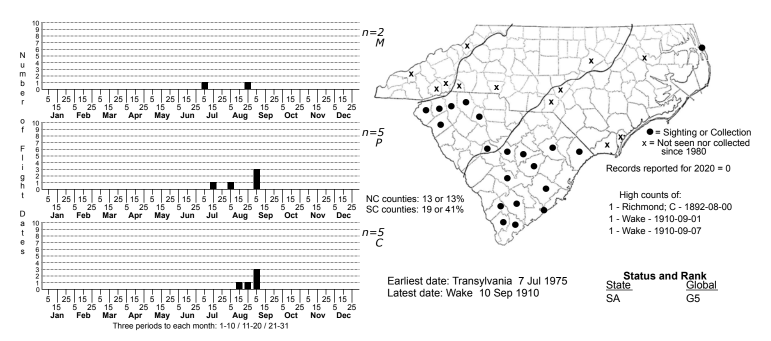
HABITAT: Dry open country -- fields, roadsides, gardens, vacant lots, etc.

FOOD AND NECTAR PLANTS: Various species in the composite family (Asteraceae) are the foodplants. Nectar plants are poorly reported.

COMMENTS: This species migrates northward and eastward from the southwestern United States. It is accidental in most states along the mid-Atlantic seaboard; however, it has been reported from at least 13 counties in SC, including 10 in the Coastal Plain. Thus, it could occur anywhere in NC, and Ron Gatrelle collected one in Clay County on July 31, 2001, the first report in several decades for the state. After that record came to light, I received a report of a group of six found in Greenville (Pitt County) in 1977. (See above for comments on the remarkable 2012 outbreak.)

Somewhat remarkable was an "outbreak" of the species in Mecklenburg County in late 2002. Ken Kneidel saw one at Charlotte on October 12; but the report of at least five by Sudie Daves at McDowell Preserve on October 16, most of which were fresh, implied that this represented a brood of siblings that had recently emerged locally, rather than strays that had arrived from distant sites. Individuals of this brood were seen there by others until the end of the month. The last sighting in the county was made on November 4. Nearly as exciting was an individual seen in Person County on October 15, 2007, by Randy Emmitt. Prior to 2012, NC had only 10 records; we now have 47 known records! Though there were no reports in the state in 2013, several reports from previous years were recently obtained, including first records for Yancey and Yadkin counties.

Barred Yellow Eurema daira



DISTRIBUTION: A strongly declining stray; scattered records for all three provinces.

ABUNDANCE: Formerly casual, and now accidental. This is a migrant from the South, clearly more numerous as a stray 30 or more years ago. Despite it now being accidental in NC, a few records have been made in southern SC in the past few years, and it might breed there on occasions.

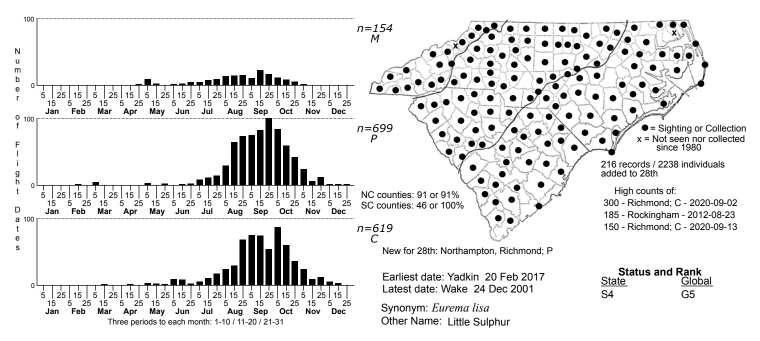
FLIGHT PERIOD: Late summer and early fall, though likely could occur well into late fall. The 12 dates available fall between July 7 and September 10, which clearly suggest a migrant into the state (as there are no spring or early summer records).

HABITAT: Open country; fields, woodland borders, roadsides, etc.

FOOD AND NECTAR PLANTS: Various legumes (Fabaceae) are foodplants; nectar plants in NC are not known.

COMMENTS: The Barred Yellow has been recorded from 19 counties in SC, but only in 13 counties in NC. Exactly how rare this species was historically (prior to 1990) in NC is poorly known, but the species must have been more numerous in the South in past decades, for despite records in 13 counties in NC, no reports have been made in the last 29 years. Female Barreds look very similar to both male and female Little Yellows and could easily be overlooked, especially in flight. In fact, the 1992 record was in a collection of butterflies examined by Harry Pavulaan; he identified the Barred Yellow (Pavulaan, pers. comm.). I must assume that the original collector had called it a Little Yellow. Perched Barred Yellows do not show the rusty margin spot on the hindwing that the Little Yellow shows and tend to be mostly white with a heavy sprinkling of tiny black dots.

Little Yellow Pyrisitia lisa



DISTRIBUTION: Statewide, and mostly a migrant into the state; primarily found in the Coastal Plain and lower Piedmont. Very rare at higher elevations.

ABUNDANCE: Quite variable from year to year. In "good years", fairly common to occasionally common in the southern Coastal Plain, from the coast to the Sandhills. Generally uncommon in the northern Coastal Plain and the eastern half of the Piedmont. Farther westward, uncommon along the southern tier of Piedmont and mountain counties, but rare in most of the mountains and northwestern half of the Piedmont. In "off years", such as during periods of drought or perhaps after a very cold winter, it is uncommon even in the southeastern Coastal Plain, and rare to absent in other parts of the state.

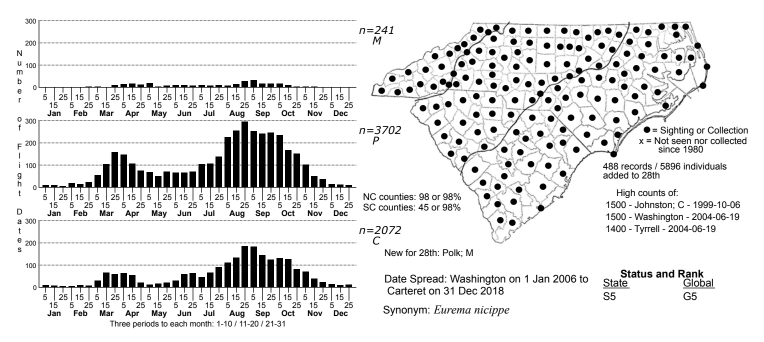
FLIGHT PERIOD: Several broods in NC. The species appears to be mainly a migrant, with breeding status uncertain. Not at all common in the spring or early summer, occurring sparingly from mid-April into mid-June, at least in the Coastal Plain. However, from early July into early November the species can be numerous at times, particularly in Coastal Plain counties bordering SC. We have scattered records in late November and in December, as well as a few records from February and March.

HABITAT: As with all sulphurs and yellows, the species is found strictly in open country -- fields, vacant lots, roadsides, woodland borders, etc. It is not numerous in residential areas. It is often seen in a low, directional flight along the edge of a road or woodland margin, seemingly "on the move".

FOOD AND NECTAR PLANTS: Foodplants are mainly Common Partridge-pea (Chamaecrista fasciculata) and Sensitive Partridge-pea (C. nictitans). The species uses many nectar plants, mostly flowers close to the ground (within a foot of the ground).

COMMENTS: As with many or most small butterflies, the species flies and nectars close to the ground, generally confining activities to within a foot of the ground. It especially is fond of hot, dry, sandy places, such as vacant lots and margins of dirt roads. Its status in spring and early summer is not well understood. There are alternating good years and bad years, often depending on rainfall in the Southeast -- a good flight during wet years (such as in FL, GA, and SC), and poor flights during droughts, though this is quite variable!

In 2012, there was an outstanding outbreak of the species in the state, with NC's highest one-day counts coming in this year, with a remarkable 185 tallied on a "Fourth of July" count in Rockingham County. What was shocking about 2012 was that the species first appeared in the mountains, and was often common there by midsummer before it was being seen well downstate. This pattern clearly indicated a west to east movement, starting west of the Appalachians, likely through low mountain passes. On the other hand, the flight in 2013 -- despite above normal rainfall in most of the Southeast -- was restricted mainly to the extreme southeastern coastal areas, ranging as far north as Croatan National Forest in Carteret County. In fact, our fourth highest one-day count was made in 2013, despite there being very few reports of Little Yellows away from coastal regions. In 2014, there was a late-season "push" of records into the state in fall; though numbers overall were small, there were a surprising 34 records for the Piedmont, with many fewer reports from the less well-worked mountains and Coastal Plain. Another good flight occurred in 2016, with an excellent 99 reports from across the state, including 11 reports from the mountains; our third highest one-day count also was made in 2016. The 2017 flight was only fair to mediocre, with a grand total of just 69 individuals among those reports. There was a modest (average) flight in 2018, with 52 records scattered across the state; but a quite sizable flight in 2019 (with 98 records). The 2020 flight was exceptional, with 2 of the top 3 state daily counts, including a one-person count of 300.



DISTRIBUTION: Essentially statewide, though it might be only a migrant into many mountain counties.

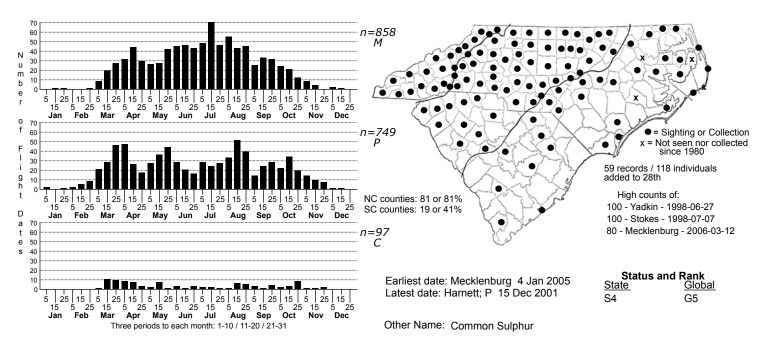
ABUNDANCE: The species is clearly more common in the east than in the mountains. It is common to abundant in the Coastal Plain and lower Piedmont, common in most of the remainder of the Piedmont, and generally locally uncommon in the mountains. From July to October, it is one of the most numerous butterflies in the state.

FLIGHT PERIOD: Several broods (at least three), with the species being much more common in summer and early fall than in spring. It appears by late February or early March, with the first brood finishing by late May. A second brood begins by early June. From mid-July into late October, the species is very numerous, and it is on the wing well into November; a few can be seen in winter on warm days. Whether late summer/fall populations are enhanced by migrants from the south is not clear.

HABITAT: Widespread, primarily in open country. Usually seen around cultivated fields and other fields and meadows, but also along woodland borders and openings in woods. Unlike other sulphurs, it may be seen at times inside forests. It is most common around croplands that have been invaded by Sicklepod (Senna obtusifolia), such as soybean fields.

FOOD AND NECTAR PLANTS: Foodplants are various Senna species. Based on its abundance around croplands, the "weedy" Senna obtusifolia is an important foodplant. The species nectars on a wide variety of species.

COMMENTS: This is an "interesting" species. In the spring, it may be seen flying inside woods and along woodland borders alongside the Falcate Orangetip. It is not overly common at that season, and it is a welcome and colorful harbinger of spring. By midsummer and fall, it behaves almost like a different species. It abounds by the dozens around soybean fields and other cultivated fields, which in the spring are mostly plowed fields (and thus not suitable butterfly habitat).



DISTRIBUTION: Primarily the mountains and Piedmont; range in the Coastal Plain needs further elucidation, owing to difficulty in identification (with Orange Sulphur). Probably absent in most counties in the southern half of the Coastal Plain (at least now), and of uncertain occurrence even in the northern half of the Coastal Plain.

ABUNDANCE: Declining. Common in parts of the mountains, at least in the northern mountains. In the Piedmont, fairly common to locally common in the northwestern counties, but rare to locally uncommon in the southern and eastern Piedmont. Generally rare in the northern half of the Coastal Plain. Difficulty in separating the species from the more common Orange Sulphur makes the abundance somewhat speculative. Populations have sharply declined (of both species) in recent years, and the range map and flight charts now give a false sense of abundance.

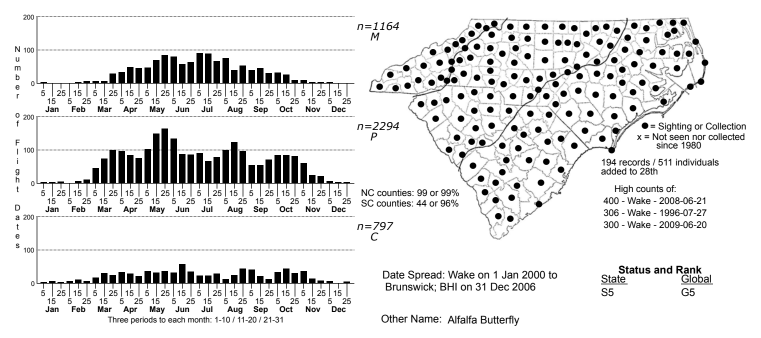
FLIGHT PERIOD: Occurs from late February into November, very rarely into December and January. Apparently four broods occur in the state, based on the flight charts. However, the Coastal Plain flight chart, odd-looking with more records in spring and later in fall than in the summer months, may be due to misidentification of Orange Sulphurs, which are much more numerous there (and Cloudeds are almost absent in much of the province) and which can show very little to nearly no orange on the fore wings.

HABITAT: This species is characteristic of open fields and meadows, being numerous in parts of the state in cultivated fields where legumes, such as Alfalfa (Medicago sativa), are growing. It is never seen in wooded habitats, nor does it often occur in gardens and residential areas.

FOOD AND NECTAR PLANTS: Foodplants are in the legume (Fabaceae) family; Alfalfa and clovers (Trifolium spp.) are commonly used in the East. Nectar plants are typically those in cultivated fields or in meadows, such as clovers and alfalfa.

COMMENTS: Details of the distribution and abundance in NC are not completely known, as it can be quite difficult to separate this species and the Orange Sulphur in flight. Even when perched, identification can be tricky, and the usually definitive upper surface is seldom exposed; the butterflies almost always perch with wings closed. Of course, the two species hybridize, and albinos or pale individuals of both species are frequently seen, making identification even more difficult. This species is "over-reported" in the state, particularly in the Coastal Plain, where nearly all Colias are likely to be Orange Sulphurs.

This species is in decline in NC, as are the Orange Sulphur and Cabbage White. Drought in recent years has hit field species very hard, and farmlands are being developed, or abandoned and re-vegetating into old fields. Except for parts of the mountains, this species can now be tough to find, and any Coastal Plain report must be treated with caution, if not skepticism.



DISTRIBUTION: Statewide; undoubtedly occurs in all 100 counties in NC.

ABUNDANCE: Declining. Fairly common to common in the mountains and upper Piedmont; may be abundant in a few areas (such as some mountain meadows). Mostly fairly common (at least locally) in the Piedmont, and uncommon in the Coastal Plain (now). It has greatly declined in NC in the past 15 years and can be uncommon now in some counties in the Piedmont and mountains.

FLIGHT PERIOD: Several broods, probably four or five; mainly from early March to late November, with scattered records in December, January, and February. The species has no gaps in the flight periods in the three provinces in NC.

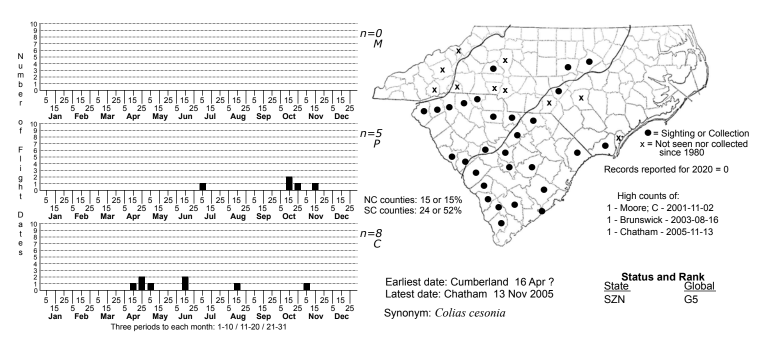
HABITAT: Open country, usually in cultivated areas. Most common in cultivated fields with Alfalfa (Medicago sativa) or other legumes; dozens may also be seen flying over fields and meadows. Also seen along woodland borders, gardens, etc. It is not found in the shade of forests.

FOOD AND NECTAR PLANTS: Foodplants are legumes such as Alfalfa and clovers (Trifolium spp.). The species nectars on a wide variety of plants, particularly in croplands with flowers -- Alfalfa, Red Clover (Trifolium pratense), White Clover (T. repens), etc.

COMMENTS: Identification of this species versus Clouded Sulphur is often difficult. However, this species certainly outnumbers the Clouded over nearly all of the state, especially in the Coastal Plain and most of the Piedmont. The historic range of this species in North America is uncertain, but it spread in range and in numbers with the increase in croplands in the East. Despite its numbers in NC, it is usually far outnumbered in most of the Coastal Plain, especially from July onward, by the Sleepy Orange and the Cloudless Sulphur.

Numbers were severely curtailed over much of the state by cold, wet weather in spring 1999, and populations were slow to recover in 1999-2000. A drought lasting at least four years, and the continued loss of farmland to development, has sent numbers tumbling recently. Some Fourth of July counts are now having difficulty in finding this species, even in areas where formerly numerous 15 years ago.

Southern Dogface Zerene cesonia



DISTRIBUTION: A declining stray; scattered records in all three provinces, but mainly from the southern half of the state. In 2019, a few were seen in the warmer months only a few miles south of the state in Chesterfield County, SC; as they were in suitable breeding habitat in the Sandhills, some ovipositing might have occurred. Thus, in NC it is most likely to be found in the Sandhills close to the SC state line (e.g., Richmond or Scotland counties).

ABUNDANCE: A very rare and erratic migrant from the South and Southwest. Irregular from year to year, with the species seldom reported in recent decades. Certainly more numerous or regular formerly. We are aware of just five state reports since 1990: one seen nectaring at Weymouth Woods Sandhills Nature Preserve in Moore County on November 2, 2001 by Scott Hartley; one seen in flight in Brunswick County in mid-August 2003 by John Dole; one seen nectaring at Jordan Lake in Chatham County on November 13, 2005 by Greg Schneider and Brock Martin; one seen perched at Riverbend Park in Catawba County on October 13, 2008 by Lori Owenby; and one seen in flight at Raleigh in Wake County on October 25, 2012 by Mike Turner.

FLIGHT PERIOD: Not known in NC; several broods in the Deep South, scattered over most of the year. As most "out of range" visitors appear in late summer and fall, it is expected to be seen mainly from July or August onward. However, there were a number of records from Fort Bragg from April to June several decades ago (fide Richard Anderson).

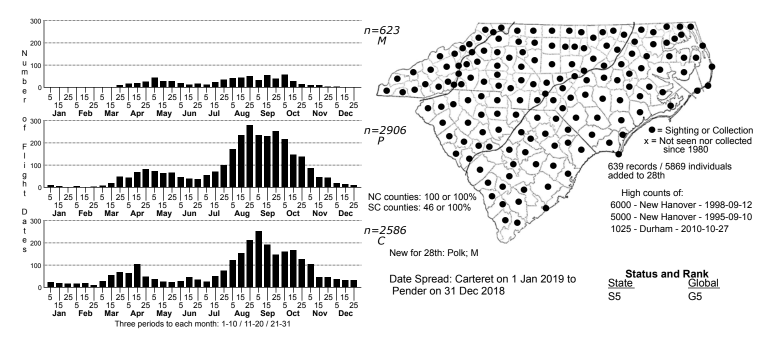
HABITAT: Relatively open brushy areas, such as weedy fields, cut-over areas, and woodland borders. Unlike most southern strays, it is not likely around gardens, cultivated areas, and other human habitation. The habitat in Florida is mostly dry pine scrublands.

FOOD AND NECTAR PLANTS: Legumes are the primary foodplants, though this is irrelevant in NC. Nectar plants in the state are not known.

COMMENTS: Richard Anderson had six records from the Fort Bragg area in the Sandhills, from April to June, suggesting possible residency in that area, as strays from the South typically do not appear until later in summer and fall. Not surprisingly, the species has been found much more often in SC (24 counties, which is 52% of the state's counties) than in NC. Some recent records there are for spring or summer, and it appears to be a rare resident in the southern part of the SC Coastal Plain; a few were seen in 2019 in sandhills habitats in Chesterfield County, within a few miles of NC. Identification is relatively easy, even in flight; thus, it is not likely to be overlooked, especially as the Clouded Sulphur is very rare in much of the area where the Southern Dogface might be expected.

NOTE: A colony of Southern Dogfaces was found in 2001 in southeastern VA. Though one might think this suggests a major flight into VA in 2001, lack of data from the Carolinas rules out such a flight. Instead, a gravid female likely reached VA during the year and produced a new generation (assuming a suitable food plant was present).

Cloudless Sulphur Phoebis sennae



DISTRIBUTION: Statewide, occurring in all counties, but primarily a northbound migrant into the state in summer and fall. Small numbers of adults appear in spring from larvae that have successfully overwintered.

ABUNDANCE: Except after harsh winters, it is abundant in late summer and fall in the Coastal Plain, especially in the lower Coastal Plain. Numbers decrease inland, but generally fairly common to common in the eastern Piedmont, and uncommon to fairly common in the upper Piedmont and mountains. Numbers are typically highest in September, when over 100 individuals can be seen in a day in some Coastal Plain counties. Mostly uncommon to occasionally fairly common in spring and early summer.

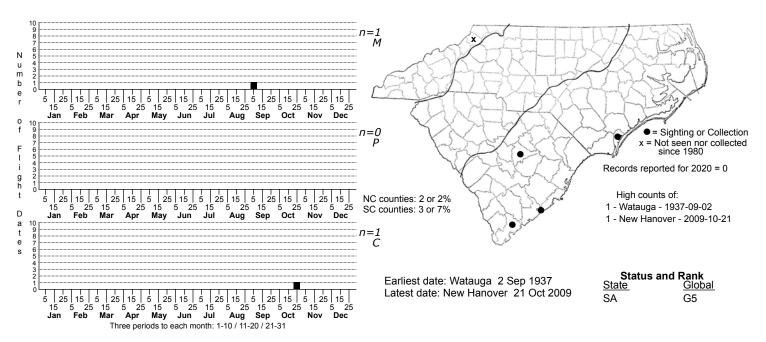
FLIGHT PERIOD: One relatively small brood from early March through June. However, one to two additional broods from July to late fall. The bulk of the butterflies are present from mid-July into November, peaking in August and September. Most of these are clearly migrants; there is an obvious north or northeast movement in August and early September. Lingering individuals can be seen flying on any day in winter if the weather is mild or warm.

HABITAT: Widespread in open country; fields, meadows, croplands, savannas, etc. It is not a species of woodlands, but it is often seen along woodland edges.

FOOD AND NECTAR PLANTS: The main foodplants are sennas (Senna spp.). The species nectars on a great variety of flowers.

COMMENTS: Of the southern species that migrate northward into NC in summer and fall, this is by far the most conspicuous. Dozens can be seen drifting northward in the early fall across fields and roads in the Coastal Plain. This is often the most commonly seen butterfly in the Coastal Plain in August, September, and October.

Orange-barred Sulphur Phoebis philea



DISTRIBUTION: An accidental migrant only; recorded only in NC from one mountain county (Watauga) and one along the coast (New Hanover). Resident in some Gulf Coast states, but primarily in FL.

ABUNDANCE: Accidental; just two state records.

FLIGHT PERIOD: The NC records are for September 2 and October 21.

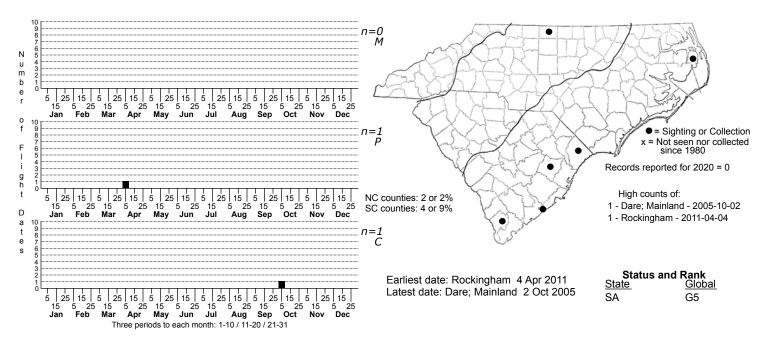
HABITAT: Presumably open country such as fields, gardens, etc.

FOOD AND NECTAR PLANTS: Sennas (Senna spp.) are foodplants. Nectar plants not known for NC.

COMMENTS: This species is noticeably larger than the Cloudless Sulphur, but the orange color on the wings might be difficult to spot unless the butterflies are perched. SC had its first state records in 1999. A female seen in Sumter in the summer laid eggs, and Evelyn Dabbs photographed all four stages of the life cycle, including adults of the next brood! Dennis Forsythe observed a female in Charleston County on October 18.

Brimley (1938) gives the first state record as being a specimen taken at Grandfather Mountain, at 4000 feet, on September 2, 1937. Oddly, this would seem to be about the last place a tropical butterfly species would be found in the state! Finally, a more "typical" report came in 2009, when Derb Carter observed a male in flight and perched at a golf course, along the coast at Wilmington, on October 21.

Large Orange Sulphur Phoebis agarithe



DISTRIBUTION: Two sight reports/records, from mainland Dare County (2005) and from southern Rockingham County (2011). This is a stray from FL, where it can be common in the southern portion of the state. There are isolated records from SC, MD, NJ, NY, and ME, based on Cech and Tudor (2005). The four SC records are from coastal or near-coastal counties, as well.

ABUNDANCE: Accidental north of FL.

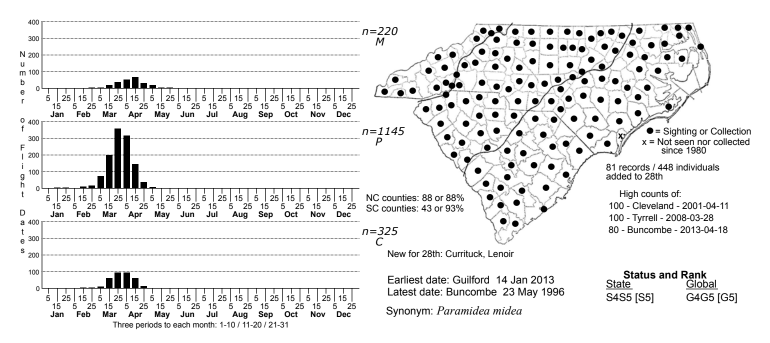
FLIGHT PERIOD: The records from NC are of single male individuals seen on April 4 and on October 2. Strays are mainly expected to occur in late summer or fall.

HABITAT: Strays are expected to occur wherever there are flowers, whether along a wooded edge, garden, or a savanna, as they would be "on the move" northward (presumably) and would stop to nectar in many situations.

FOOD AND NECTAR PLANTS: Foodplants in FL are various leguminous trees and shrubs (related to mimosas).

COMMENTS: Will Cook and I (Harry LeGrand) were fortunate in observing a male flying perhaps 8-10 feet high across a road at Alligator River National Wildlife Refuge in Dare County in 2005. There were numerous Cloudless Sulphurs nearby, most nectaring on Agalinis purpurea on the roadside, and one male flew up to investigate or chase the Large Orange Sulphur. We were thus able to compare the color differences -- bright golden yellow-orange of Large Orange versus bright lemon yellow of Cloudless. Unfortunately, we were not able to photograph (or collect) the Large Orange; thus, this is an unconfirmed sight record. In 2011, Greg Morris carefully observed a male in flight and perched, at Haw River State Park. Surprisingly, this was in the spring season, when a stray is much less likely to appear than in summer or fall. Certainly, a photograph or specimen is highly desired to document/confirm this species in the state.

Falcate Orangetip Anthocharis midea



DISTRIBUTION: Occurs in all three provinces and is nearly statewide in occurrence. In the mountains found mostly in the lower elevations, and possibly absent in a few northern mountain counties (such as Avery and Mitchell). It is spottily distributed near the coast and is possibly absent in a few such counties.

ABUNDANCE: Common, at least locally, in many Piedmont and upper Coastal Plain locales; not common in the mountains or much of the lower Coastal Plain. Very rare to absent above perhaps 2500 feet elevation.

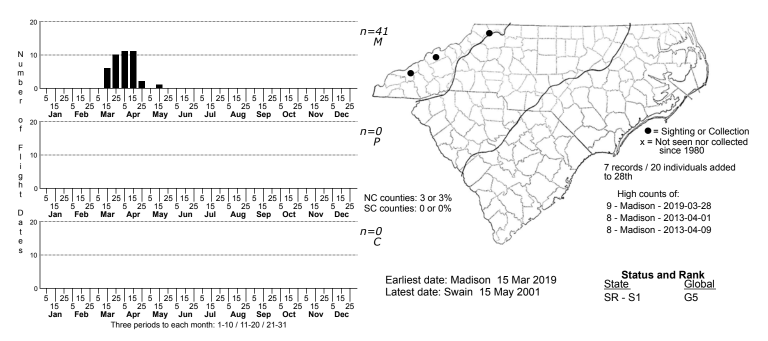
FLIGHT PERIOD: Single-brooded; early March (rarely mid-February) to late April downstate; mainly from mid- or late March to early May, and rarely into late May, in the mountains. Peaks in late March and early April in the Piedmont, and in late March in the Coastal Plain.

HABITAT: Typically mesic to moist hardwoods or mixed woods, including bottomlands, but it can often be seen along woodland borders and in woodland openings. It is not usually seen in large open fields or urban and suburban habitats.

FOOD AND NECTAR PLANTS: As with other whites and sulphurs, mustard family species are the foodplants; toothworts (Cardamine spp.) are probably the primary species in NC. These butterflies often nectar on toothworts, but other spring-blooming flowers are used.

COMMENTS: As with most single-brooded species with narrow flight periods, some gaps in the county distribution maps exist. This is simply a matter of lack of coverage during the (20-30)-day flight period in any given area, as the species is not usually difficult to find in the appropriate habitat. The range, however, is not well known in parts of the mountains, where it definitely occurs at low elevations (below 2500 feet); perhaps the West Virginia White replaces this species in the middle and high elevations. Oddly, we still have no known records from Swain County, where an abundance of rich hardwood forests below 2500 feet elevation are present in Great Smoky Mountains National Park. Apparently the species is displaced there by the West Virginia White, even at rather low elevations.

This species is one of the harbingers of spring, often encountered when an observer is looking for spring wildflowers along Piedmont or Coastal Plain slopes and bottomlands.



DISTRIBUTION: Known from just three sites in the mountains (Madison, Swain, and Wilkes counties). This is a more northerly species ranging south to the mountains of VA and eastern TN. In 2011, a resident colony was discovered in Madison County, for a range extension southeastward. The Swain County record, in 2001, represented a major range extension, if resident; however, some believe that this record might have been of a wind-blown stray. However, a 2009 observation, by an excellent biologist, of one just over the state line near Gatlinburg, TN, further gives an indication that there may also be resident populations in the Swain County area. A small population was discovered in Wilkes County, very close to the Blue Ridge Parkway, in 2014, to fill a big gap in the range.

ABUNDANCE: Very rare, and quite local, in NC; known from just three sites (and nearly all records from just one). Even within its main range, it is very local and generally uncommon, typically found in very widely spaced colonies.

FLIGHT PERIOD: The species has a single flight in the spring. In the East, it typically flies in April and May. In NC, it flies from mid- or late March to late April (and to mid-May at high elevations), though in Madison County it can be difficult to find after April 20 in warm spring seasons. The Gatlinburg, TN, record (by Jeff Glassberg) was on April 24, 2009.

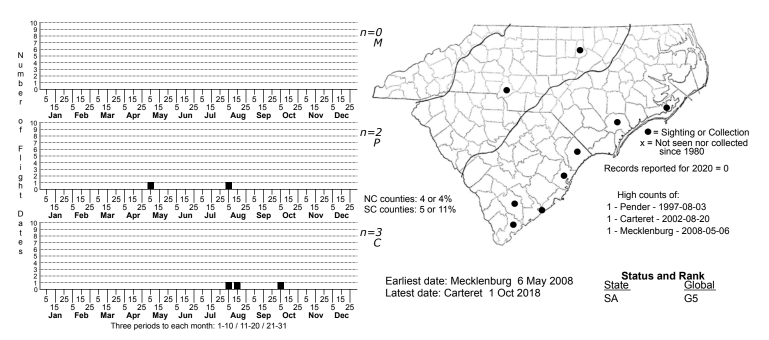
HABITAT: Throughout its range, the Olympia Marble tends to occur in high pH soil barren areas, such as limestone glades. It also is found in more acidic areas, such as shale barrens; this seems to be the favored habitat in WV (Allen 1997). The habitats are typically open woods or small openings within woods, in uplands, often on low mountaintops and ridges. This is the general habitat at the site in Madison County (somewhat dry wooded slope, with rather unusual rock and soil types).

FOOD AND NECTAR PLANTS: The foodplants are strictly in the mustard family, and are generally the rock cresses in the genus Arabis. Most Arabis species in NC grow in high pH soils of rich or rocky woodlands, such as over amphibolite rock. Some Cardamine species may also be used. Various spring-blooming flowers such as violets are used for nectaring.

COMMENTS: The most significant butterfly discovery in the state in 2011 was the finding of a colony in Madison County on April 17, by Kevin Caldwell and Merrill Lynch. Interestingly, earlier that morning they were on a field trip to an Olympia Marble site in TN, and they used the quick "knowledge" of the habitat there to search in similar-looking habitat in nearby NC! That same afternoon, they were rewarded by observing four individuals. Caldwell returned several days later to catch one, and obtained numerous photos to document the species from that site. Derb Carter, Gail Lankford, and I joined Lynch on April 23 to see the species, finding four also, though there was some wear on them. In 2012, observers checked this site often, finding it on four dates, all in April; and there were three sightings in 2013, when the state's highest one-day counts were made. That count (8) was topped by 9 seen in spring 2019, in late March at that; a new early date was established in 2019 as well -- March 15. David Campbell observed three adults on April 2, 2014 in Wilkes County. The first state record was of one collected by accident in 2001 during a moth-trapping project (Swain County).

This species has a fast direct flight, and males are often seen in constant flight back and forth or through openings, patrolling their territories or searching for females. Thus, the species can be hard to identify and photograph, unless you are patient or lucky to have one stop. At the Madison County site, it was difficult if not impossible to separate this species in flight from female Falcate Orangetips, and West Virginia Whites were also present to add confusion.

Great Southern White Ascia monuste



DISTRIBUTION: This is a casual visitor to NC, recorded only from two coastal counties (Carteret and Pender), and in 2008 from two Piedmont counties (Durham and Mecklenburg). It occurs primarily from FL west through the Gulf States. It is expected to occur occasionally in NC, generally close to the coast.

ABUNDANCE: Casual stray.

FLIGHT PERIOD: NC records are for May 6 (2008), August 3 (1997), August 10 (2008), August 20 (2002), and October 1 (2018). It is expected to occur mainly as a summer or autumn stray.

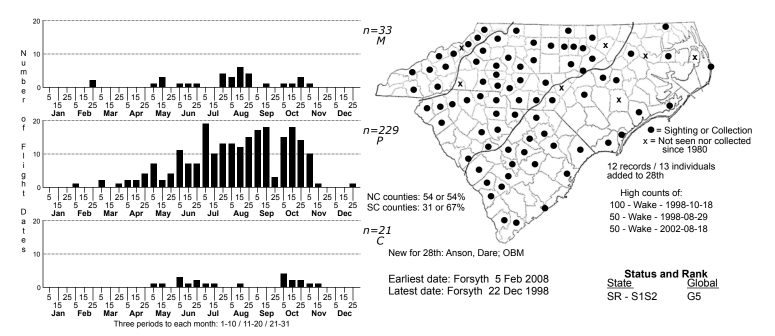
HABITAT: Open country farther to our south, but primarily coastal; to be looked for around dunes, tidal marshes, gardens, and other open places near the immediate coast. The two Piedmont reports were from fields or woodland borders, as opposed to gardens.

FOOD AND NECTAR PLANTS: The foodplants are mainly in the mustard family (Brassicaceae), but also includes Saltwort (Batis maritima), which does not occur in NC.

COMMENTS: Certainly any white butterfly seen along the NC coast should be checked for this native species, which is larger in size than the Cabbage White. It undergoes unpredictable northward emigrations every few years in FL and GA. The individual seen by Derb Carter in Pender County was flying in a "bee-line" northward at Holly Shelter Game Land. Another seen by Carter and by Jeff Pippen in central Carteret County was seen only in flight, strongly flying in a bee-line over a large marsh and field complex. Thus, its behavior is somewhat like that of the abundant Cloudless Sulphur, the best known northward emigrant. The individual photographed by Bob Cavanaugh in Carteret County was nectaring on lantana in a garden.

In 1998, noticeable numbers reached the coast of GA, where usually sporadic; and several were seen in coastal SC north to Charleston. However, we are not aware of any NC reports for 1998-2001, but gratifyingly one was found in 2002, photographed by Bob Cavanaugh in his yard/garden in Carteret County for our first known NC photo. We received only one report from SC in 1999, at Charleston in October, none from 2000-2004, one in 2005, and again none in 2006-2007. A small flight was again reported in coastal SC in 2008, and there were NC sight reports (but no photographs) by Kevin Metcalf in Mecklenburg County and by Will Cook and Brian Bockhahn in Durham County in 2008. These were the first state reports outside of the coastal area, and they were made by experienced observers. In recent years, into 2019, the species is seen almost annually in coastal SC, and there seemed to be one or two locales that represented breeding sites in 2019. This gives hope for a few more records from coastal NC in upcoming years, whether as a "global warming" northward push or not. The species is notably "flighty" and is infrequently seen perched; thus, obtaining photos of it can be quite difficult. Suffice to say, better documentation of Great Southern White in the state is needed.

Checkered White Pontia protodice



DISTRIBUTION: Nearly statewide, but records scattered, with no records for nearly half of the counties. Primarily found in the Piedmont, at least at the present time. There is a surprising scarcity of records for the Coastal Plain, especially as the species is more numerous in the states south of NC than to the north. Several new county records in the mountains and foothills were made in 2011, though these might all relate to strays wandering from the Piedmont into these higher areas. Four additional counties had first records in 2017, including singles each in the mountains and Coastal Plain.

ABUNDANCE: Rare resident -- mainly in the Piedmont --and declining at an alarming rate. Some records (especially in the mountains and near the coast) may be of migrants. Certainly more numerous 20 or more years ago. Very rare to rare in the mountains and (surprisingly) very rare in nearly all of the Coastal Plain; most numerous now in the Piedmont, where locally common until several years ago in Wake County, but a very good find in most areas. Now declining due to loss of agricultural areas to development or abandonment. Thankfully, an excellent 21 records came from the state in 2017, though many were from Wake and Alamance counties. Sadly, there were very few records in 2018-19, and just one record in the entire state in 2019 -- from the mountains no less -- signals a major concern that it may be heading for extirpation as a breeder in the state. The State Rank of S1S2 might need to be moved to a precarious S1 in upcoming years.

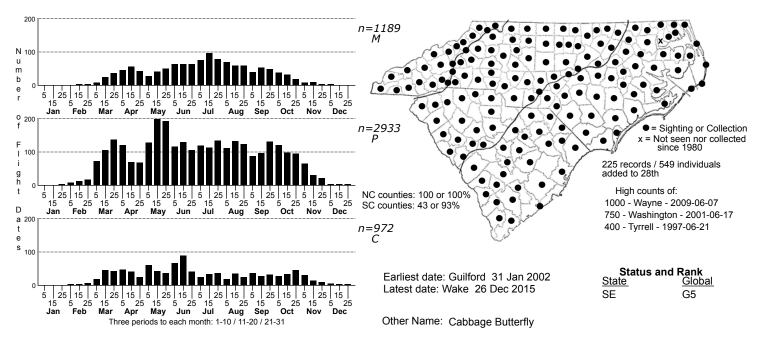
FLIGHT PERIOD: March into November (exceptionally in February and December), with three or more broods. The first brood is rather scarce in NC, occurring from March to mid-May. The primary flights (second, third, and possibly fourth broods) occur between late May and early November; more data are needed in the Coastal Plain and mountains, but there is a surprising near-absence of Coastal Plain records between mid-July and the end of September.

HABITAT: Open country, particularly waste lots, alfalfa fields, weedy croplands, and other brushy habitats with many flowers (often introduced species); some bare ground is often present. The Cabbage White is typically present where the Checkered White is found, but the reverse is seldom true.

FOOD AND NECTAR PLANTS: The primary foodplants are mustards (Brassicaceae); peppergrass/pepperweed (Lepidium spp.) are important species in NC. I have seen a female ovipositing on Lepidium campestre in Wake County. The species nectars frequently, on both native and introduced species.

COMMENTS: This is a species shrouded in mystery. It is difficult to understand the scarcity of a butterfly that feeds on plants in the mustard family. Part of the scarcity of records can be attributed to the difficulty of identifying male Checkered Whites in flight; Cabbage Whites occur in the same habitats, and the two can be easily confused in flight. These two whites are quite "flighty" and often do not readily perch, and they must be followed for many hundred yards until they land.

Butterfliers had been finding large numbers in the past 25 years in extensive croplands and pastures on NC State University property in Wake County, but some of these fields have recently been lost to development and road construction; sadly, the species has been difficult to find in this county in the past few years. As a result, the NC Natural Heritage Program started tracking the species (in 2008) at sites where it is believed to be resident. People should search the largest fields and pastures in their local area for this species.



DISTRIBUTION: Statewide; occurring in all 100 counties. Introduced from Europe.

ABUNDANCE: Widespread, but declining. Fairly common to locally common in the mountains and Piedmont; mostly uncommon in the Coastal Plain, and quite scarce in most coastal counties. May be locally abundant, such as in the fields near Pettigrew State Park. Formerly (20 or more years ago) one of the most numerous butterflies in the state. Numbers in the past 20 years have declined sharply nearly statewide, owing to loss of habitat to development and abandonment, drought, and perhaps other factors.

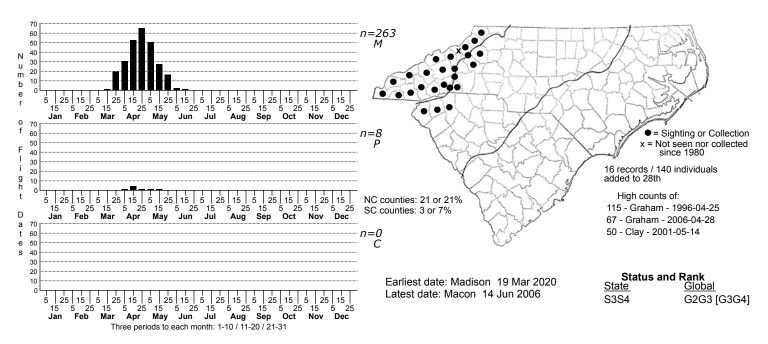
FLIGHT PERIOD: Numerous broods, perhaps as many as five or more; continuous presence in the state from late February into mid-November, and sparingly into December. The Piedmont flight chart suggests four broods.

HABITAT: Most open country habitats; most frequent around cultivated fields that have flowering plants; gardens, lawns, fields, meadows, even along woodland borders and powerline clearings. It may even occur occasionally in the interior of forests.

FOOD AND NECTAR PLANTS: Foodplants are in the mustard (Brassicaceae) family; it is especially numerous in cultivated fields where mustards, radishes, etc. are planted. Nectar plants are highly varied.

COMMENTS: Drought and habitat loss are taking their toll on the Cabbage White and the Orange Sulphur, two species formerly very numerous but now sometimes missed on Fourth of July butterfly counts. With the continued loss of agricultural fields to development, numbers of Cabbage White, Checkered White, Clouded Sulphur, and Orange Sulphur, among several other species, continue to plummet in NC.

West Virginia White Pieris virginiensis



DISTRIBUTION: Restricted to the mountains (and South Mountains in the Piedmont foothills), where found from low elevations (below 2000 feet in Polk County) to over 4000 feet (Macon County) and where recorded from all but one county.

ABUNDANCE: Fairly common to common, at least locally, in the southern and central mountains. It is much less numerous, and generally uncommon, in the northern mountains. It seems to be genuinely rare near the VA border, where still not yet recorded from Alleghany County and seldom found (despite much field work) in Ashe County.

FLIGHT PERIOD: Single-brooded, with a moderately narrow flight period: late March to late May, very rarely to early June.

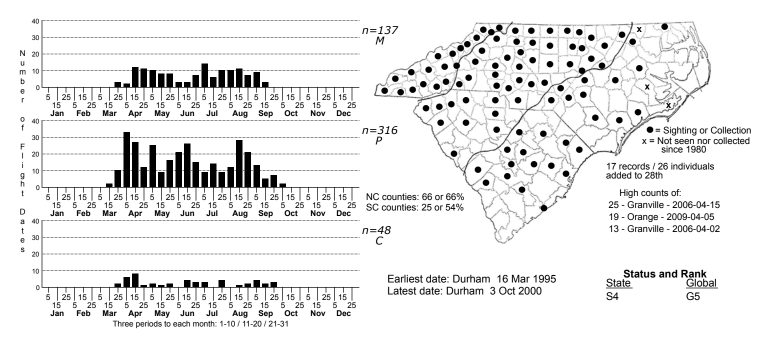
HABITAT: Restricted to rich forested slopes, being characteristic of cove forests, where there is an abundance of wildflowers and a scarcity of shrubs. Usually seen in the dappled shade of forest interiors, but seen at times along roads and other small openings in these forests.

FOOD AND NECTAR PLANTS: Toothworts (Cardamine spp.) are the usual foodplants; these are common in the mountains, as well as in the Piedmont, but the butterfly is not known from the latter province, except in the South Mountains. The species nectars on toothworts as well as other cove-forest wildflowers.

COMMENTS: This species is easily seen where and when present; white butterflies are easily detected well upslope or downslope in the open cove forests, and nearly all whites in this habitat are this species. This is a slow-flying butterfly and is easily tracked down, if the observer is willing to traverse the often steep slopes where this butterfly occurs. When you are looking at spring wildflowers in late April or early May in mountain coves such as Joyce Kilmer Memorial Forest and Great Smoky Mountains National Park, West Virginia Whites can be the most frequently seen butterfly species.

The Cabbage White is occasionally seen in cove forests. Thus, you cannot assume that a "white" in such a habitat is a West Virginia White.

This species has undergone alarming declines in the northern and central Appalachians, due mainly to the presence of the nonnative Garlic Mustard (Alliaria petiolata), which grows in rich woods and is poisonous/lethal to caterpillars of the butterfly. Whether the butterfly has always been scarce in the northern mountains of NC, or whether it was formerly more common and has declined due to the presence of the Garlic Mustard, is not known. However, this plant does occur in the northern mountain counties and might be a concern to the butterfly species in NC in the future.



DISTRIBUTION: Present across the mountains and Piedmont, but spottily distributed over most of the Coastal Plain. Likely absent in some far eastern counties.

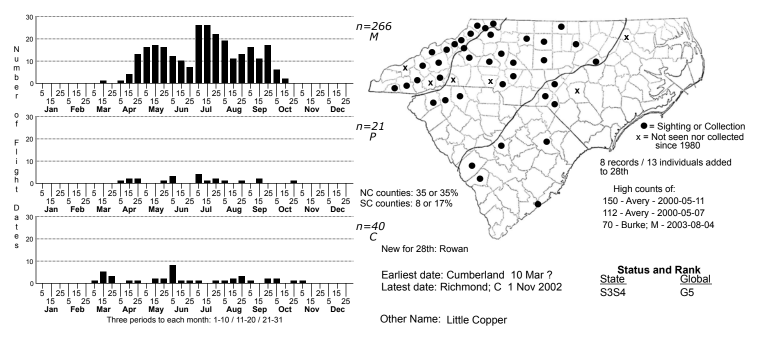
ABUNDANCE: Widespread, but scarce; most "numerous" in the mountains, though uncommon there. Rare to uncommon in most of the Piedmont, and very rare in the Coastal Plain. This is always a good find during the year for most butterfliers. Considering that most records are of single individuals, rarely two in a day, the state has a good handful of double-digit counts (three of 13 or more), almost all in April and May.

FLIGHT PERIOD: Present from the latter half of March into early October; several to many broods. Highest counts are from the first brood (April). This species apparently has a very short generation cycle, perhaps as short as three weeks (Allen 1997). In WV, there "may be as many as 6 or more flights" (Allen 1997). More data needed in NC to determine number of flights and flight periods, especially in the Coastal Plain.

HABITAT: Favored habitats are alder-lined shores of lakes and ponds, openings along wooded creeks, and other types of alder thickets. It can also be found in openings in hardwood forests, generally near water, such as along dirt roads near creeks. It is usually not far from woolly aphid colonies.

FOOD AND NECTAR PLANTS: Caterpillars feed on woolly aphids, especially on and near alders (Alnus serrulata) growing along streamsides and in swampy woods. Aphids also frequently inhabit American Beech (Fagus grandifolia), and a few colonies of Harvesters have been associated with this tree species. Adults do not nectar; they imbibe moisture and minerals from mud, or take aphid honeydew, dung, or carrion.

COMMENTS: This is an elusive butterfly that can be difficult to find. Harvesters often perch on leaves higher than 6 feet off the ground. They often remind one of an azure or a hairstreak in behavior as they typically fly at head height (or higher), with a quick and darting flight. They are most often seen on mud or wet ground, on dirt roads through hardwood forests, less often at damp spots on wooded trails. Such individuals are often ridiculously tame and can frequently be poked or enticed onto one's finger for close scrutiny.



DISTRIBUTION: Essentially throughout of the mountains, but quite scattered in the Piedmont and in the Sandhills portion of the upper Coastal Plain. Apparently absent in most places in the Piedmont and Coastal Plain, though it has been recorded along the SC coast.

ABUNDANCE: Decreasing in numbers in the past few years. Formerly, fairly common to locally common in the northern mountains, but mostly uncommon to fairly common now; rare to uncommon in the central mountains, and generally rare in the southern mountains. Formerly rare and local in the Sandhills, but very few recent records, and seemingly very rare there now. Extremely rare (only 21 records) in the Piedmont. NC lies near the southeastern edge of the range.

FLIGHT PERIOD: At least three broods in NC. The Coastal Plain and Piedmont records range from mid-March to late October; the flight periods are not overly obvious from the flight charts, though a minimum of three broods seems apparent downstate (and perhaps four broods in the Sandhills). In the mountains, broods are from mid-April into late June, late June to mid-August, and mid-August to mid-October.

HABITAT: Disturbed habitats, such as vacant lots, mountain meadows, fields, powerline clearings, etc. Usually not seen near woody vegetation (shrubby fields, woodland borders). Most frequently seen in rolling mountain meadows, or non-natural grassy balds, especially ones with much red clover.

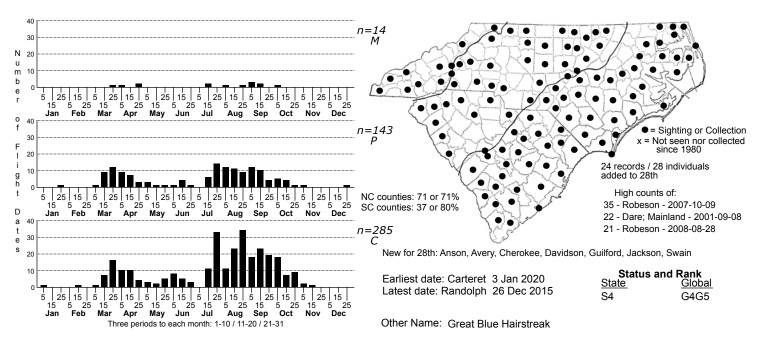
FOOD AND NECTAR PLANTS: The foodplants are introduced species of sorrel/dock (Rumex), which abound in NC in weedy, abandoned fields and pastures. The adults nectar on many low-growing flowers such as buttercups, clovers, and composites.

COMMENTS: This species can be easily overlooked, despite its brilliant scarlet color above. The butterflies are small and inconspicuous when the wings are folded. Waste lots with dock (Rumex) are places most butterfliers avoid. Thus, coppers are probably overlooked more than really rare.

Some authorities suggest that the eastern United States population is introduced from Europe; however, there are native populations in the western part of the country. This idea is based on the fact that the primary foodplant is a European introduction and that favored habitats are man-made, such as waste lots and weedy fields. Also, Eastern coppers are closer in appearance to European coppers than they are to populations in the northern and western parts of North America. This suggestion that Eastern populations are not native has bothered many butterfliers, who claim that there is no obvious point of introduction from whence the butterflies have spread (the butterflies were apparently common and widespread when the first lepidopterists started collections and observations); and that there are other butterflies that are clearly native that now use mostly alien plants as foodplants (e.g., Common Sootywing, Hayhurst's Scallopwing, Orange Sulphur, Clouded Sulphur). However, the fact that the species has been recorded only from very widely scattered counties away from the mountains is not consistent with populations of a native species, which should show a more continuous distribution without large gaps in the range.

The species is starting to show alarming declines in the state. Perhaps this is not surprising, as so many "meadow/field" species are declining due to habitat loss, possible herbiciding, untimely mowing, and other factors. Records away from the mountains, as of 2010, have been very few indeed. Thankfully, Rob Van Epps found a first record for heavily worked Mecklenburg County, on April 21, 2019, with an indisputable photo for documentation. It is hard to believe there might be a local breeding colony in such a well-covered county, especially as no other Piedmont records have been made in recent years. Could it have been a stray, and if so, from where?

Great Purple Hairstreak Atlides halesus



DISTRIBUTION: Essentially throughout the Coastal Plain (though no records yet for most counties in the northwestern Coastal Plain), and scattered over most of the Piedmont; very local at lower elevations in the mountains.

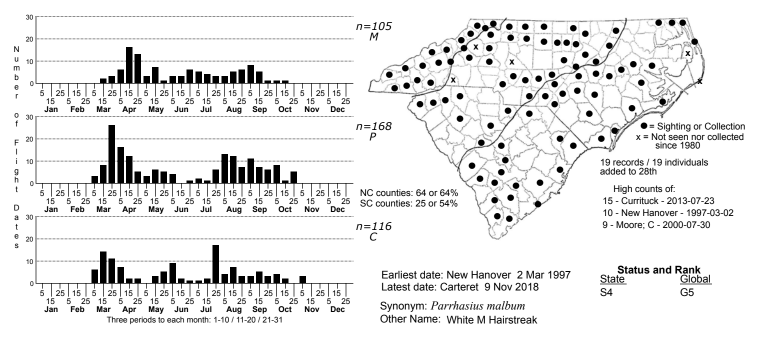
ABUNDANCE: Uncommon to locally fairly common in the southern and eastern Coastal Plain, rare in the lower Piedmont and the northwestern Coastal Plain, and very rare in most of the Piedmont and the southern mountains. Common in a few places in the Coastal Plain, such as Alligator River National Wildlife Refuge in Dare County. Can be quite numerous in parts of the Coastal Plain in the first half of October; the state's highest count was on October 9.

FLIGHT PERIOD: At least three flights: mid-March to late April, early May to late June, and mid-July to late October, with the last brood (or possibly two broods) being much more common. The spring broods are quite brief, at least relative to the last one.

HABITAT: Usually near moist hardwood forests. Most often seen along edges of bottomland woods and swamps, but also noted in savannas, edges of pocosins, and along roads through moist woods. Not usually seen in dry habitats or far from woodlands. However, individuals do "stray" to yards and gardens in search of nectar; however, the species is not to be intentionally looked for, or hoped for, in such cultivated habitats.

FOOD AND NECTAR PLANTS: American Mistletoe (Phoradendron leucarpum) is the only known foodplant. Adults nectar on many plant species; I have seen it on goldenrods, Coastal Sweet-pepperbush (Clethra alnifolia), Swamp Milkweed (Asclepias incarnata), Indian-hemp (Apocynum cannabinum), and other species. My best results have been at blooming sweet-pepperbush in late July and August, at Climbing Hempweed (Mikania scandens) in September and October, and at goldenrods (Solidago spp.) in October.

COMMENTS: This spectacular species is one of the tamest of all butterflies in NC. Nectaring adults seldom flush until touched, and being very conspicuously black against the flowers on which it nectars, one wonders how many are preyed on by spiders and other predators. Although one might tend to look for this species by first locating clumps of mistletoe high in the trees, this is usually not productive. Mistletoe is inconspicuous in the growing season, and the butterflies often feed far from the plant. The species, thus, is usually encountered accidentally while searching the flowering plants blooming along the edges of moist forests.



DISTRIBUTION: Statewide; though recorded from nearly two-thirds of the counties, it may well occur in nearly all 100 counties. The large "holes" in the range map are presumably artifacts of field work and not of true scarcity.

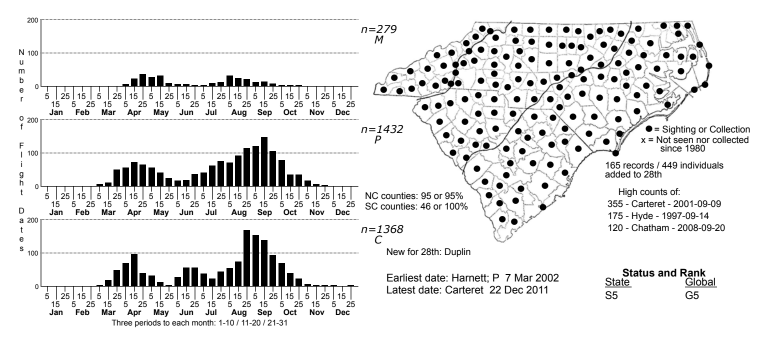
ABUNDANCE: Rare to uncommon, but widespread. Potentially could be seen almost anywhere at any time from March to October. Seldom more than one or two are seen by an observer in a day. Abundance seems about evenly distributed over the state, not obviously more "numerous" in one province over another, even though our three highest one-day counts are in the Coastal Plain.

FLIGHT PERIOD: At least three broods, if not four; downstate -- early March to mid- or late April; mid-May to mid-June; mid-July into August; and August to mid-October. Mountain data suggest three broods from mid-March to mid-October.

HABITAT: The species is found in typical hairstreak places, which is usually along the margin of, or openings in, a hardwood forest. Upland oak forests are typical. It occurs along the coast as well as in the higher mountains; it occurs near maritime forests, and oak forests in the mountains. Wide trails through hardwood forests are your best places to look for them. Edges of powerline clearings are also places to look.

FOOD AND NECTAR PLANTS: The foodplants are various oaks, mainly upland species. Nectar plants are quite varied; goldenrods, New Jersey Tea (Ceanothus americanus), and Indian-hemp (Apocynum cannabinum) are frequently used.

COMMENTS: Why this butterfly is so scarce is a mystery. Oaks are abundant in NC, and thus potential habitat is ubiquitous. The species is always found by accident; its habitat is so widespread that it cannot be specifically searched for. It probably occurs in all NC counties, but many gaps in the range are present. Interestingly, the three individuals I saw in the Dismal Swamp were nowhere near oaks, which are rare at that site! To emphasize the difficulty of targeting of habitats and hostplants to find the species, Derb Carter managed to see a state record 146 butterfly species in the state in 2018, finding nearly of all of the regularly breeding species and a handful of migrants and strays; his biggest miss was White-M Hairstreak, even though he could theoretically have seen it on nearly every day afield from March through October!



DISTRIBUTION: Statewide; undoubtedly occurring in all 100 counties, but likely absent in the higher mountains.

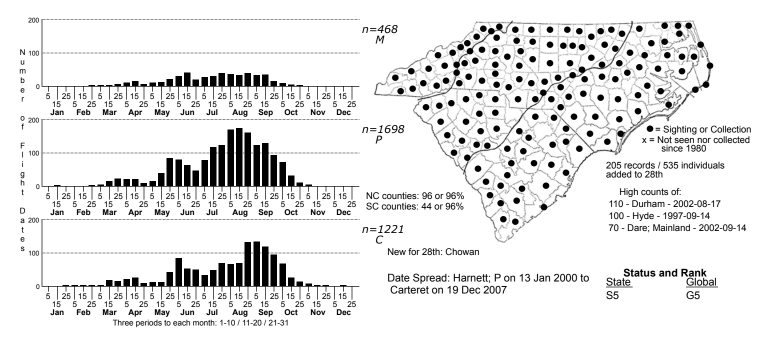
ABUNDANCE: Common to locally abundant in the lower Coastal Plain; fairly common in the upper Coastal Plain and lower Piedmont, but uncommon in the upper Piedmont and mountains. At some Coastal Plain sites it is possible to see over 50 in a day; however, in most places fewer than 10 individuals are seen in a day.

FLIGHT PERIOD: Supposedly two long flight periods. The first brood is from mid- or late March to mid-May in the Coastal Plain and to early or mid-June in the Piedmont. The second brood occurs from early June into late October (sparingly into November) in the Coastal Plain, and from late June to late October in the Piedmont. The mountain flights are from early April at least to mid-June, and early July to late September. The second flight period is so long -- five months -- that it is conceivable that two broods (without an obvious gap) are present. There is a dip in records in the Coastal Plain in the middle of July that is not seen in the Piedmont; this may be an artifact of poor observation effort in the region at that time of year, rather than a small second brood only from early June to mid-July not seen in the Piedmont. More study of this "quirk" in the flight period is warranted.

HABITAT: This species has a wide habitat range in NC. In fact, there is no "typical" habitat, though it favors moist sites close to forested areas. It is most numerous in savannas, pine flatwoods, and swamp margins, but it is found in old fields, woodland borders, weedy lots, powerline clearings, open longleaf pine/oak scrub, pocosin edges, roads through bottomlands, etc. It generally avoids the shade of forests, as well as urban areas, but it occasionally appears in gardens.

FOOD AND NECTAR PLANTS: The foodplants are mainly fallen leaves of sumacs (Rhus spp.), oaks, and waxmyrtles (Morella spp). The species nectars on an extremely wide variety of flowers. In the Coastal Plain, Coastal Sweet-pepperbush (Clethra alnifolia) is a favorite nectar source.

COMMENTS: This species is considered "common" or "fairly common" more because it is widespread in so many habitats than it is numerous at a single site. For example, I seldom see more than 5 individuals a day, but it occurs in so many habitats in the state that it is a very numerous butterfly in NC. I often encounter them in savannas or forest edges while looking for rare species of skippers or other hairstreaks. I saw more than 50 individuals a day on several occasions in the Dismal Swamp in 1994 and in mainland Dare County in 1997, and one party tallied over 350 in a single day in Carteret County in 2001.



DISTRIBUTION: Statewide; undoubtedly occurring in all NC counties.

ABUNDANCE: Very widespread and frequently seen; fairly common to common in the Coastal Plain and eastern Piedmont; fairly common in the western Piedmont and mountains. More numerous in eastern NC than in western NC.

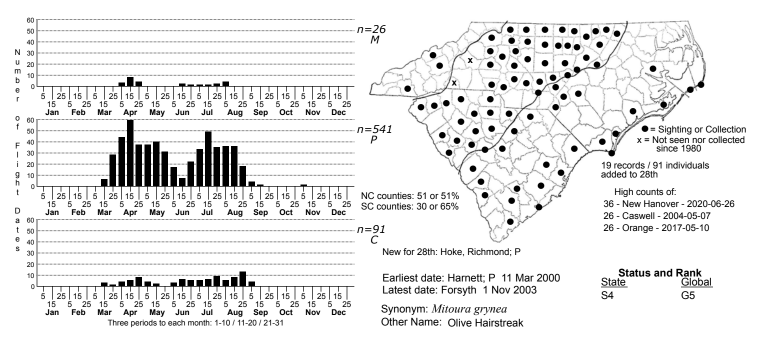
FLIGHT PERIOD: At least three broods, but with no true gaps (i.e., periods of local absence) between the flights. The broods occur between mid-March and late October, very rarely into November in the Coastal Plain; the first brood is small, as numbers are not usually seen until late May, and the species often is not common until July.

HABITAT: Extremely widespread. It typically favors dry, sunny places. It may be found along woodland borders, powerline clearings, old fields, savannas, and vacant lots; it is most numerous in sandy places with scattered vegetation, such as coastal dunes and fields in the Sandhills. It is not likely to be found in shade, but it may occasionally be found in gardens.

FOOD AND NECTAR PLANTS: A wide variety of foodplants, but legumes may be most common. Likewise, the list of nectar plants is so numerous that it could fill one or two pages of text.

COMMENTS: This is the most widespread and most frequently encountered hairstreak in NC. One does not often see more than 10 a day, but it can appear almost anywhere one is looking for butterflies. I frequently become excited upon seeing a hairstreak at a distance, as there are so many rare species in NC, only to exclaim "it's just a Gray" upon a closer look.

Juniper Hairstreak Callophrys gryneus



DISTRIBUTION: Throughout the Piedmont and extreme western Coastal Plain. There is a real hiatus in the central Coastal Plain, and it appears again near tidewater areas (a different subspecies). Only known from three mountain counties; perhaps absent from the northern mountains.

ABUNDANCE: Uncommon to locally fairly common in the Piedmont; rare to absent in most of the Coastal Plain, but locally uncommon in tidewater areas near red cedars. Absent to locally very rare in the mountains, though there were several records in 2011 from Buncombe County, and numerous records from Madison County in 2012.

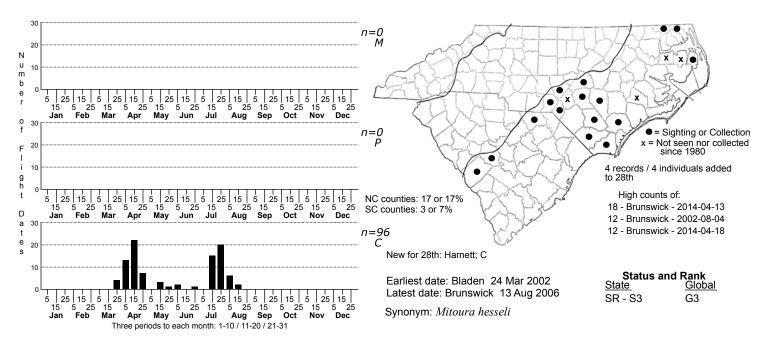
FLIGHT PERIOD: Two broods, quite extended in time for a Callophrys species. In the Piedmont, late March to mid-June, and late June to early September. The Coastal Plain flight has a gap between broods in late May; thus flights there are mid-March to mid-May, and early or mid-June to early September. In both provinces, the gap between broods is narrow. The meager mountain data suggest a small brood in April (and certainly into May) and from mid-June to early August.

HABITAT: Always near red cedars. Eastern Red Cedar (Juniperus virginiana) is the key species in the Piedmont, whereas Southern Red Cedar (J. salicicola) is the foodplant in the tidewater area. The species is usually seen along woodland borders, powerline clearings, or old fields, in dry situations; cedars are always present nearby. The species also occurs in foothills around outcrops where cedars are present, such as in the Brushy Mountains. In the tidewater region, it is present near brackish marshes and thickets, especially on coastal islands, where the cedar is found.

FOOD AND NECTAR PLANTS: Red cedars are the only foodplants. The butterflies nectar on many flowers of woodland borders, such as New Jersey Tea (Ceanothus americanus) and various composites.

COMMENTS: Though by no means a common butterfly, this is one of the easier hairstreaks in the state to find. It is often encountered by chance along a woodland border; however, it may be purposefully searched for in places where cedars are abundant, such as in circumneutral soils or around rock outcrops. The absence over most of the Coastal Plain is real, as both species of red cedars are rare to absent except near tidal water. However, cedars are not overly uncommon in some mountain areas, and Juniper Hairstreaks should be expected in other counties there.

Hessel's Hairstreak Callophrys hesseli



DISTRIBUTION: Scattered in the Coastal Plain; known from the northeastern Coastal Plain from Gates and Washington counties eastward, from the Sandhills, and from the southern counties (southeast of the Sandhills). Very rare or absent between these areas (mid-central Coastal Plain), with the only record for this region -- where its foodplant is extremely rare -- being from Jones County, within Croatan National Forest.

ABUNDANCE: Very local; rare to uncommon. Most numerous in the Green Swamp region of central Brunswick County, where the three highest state counts have been made.

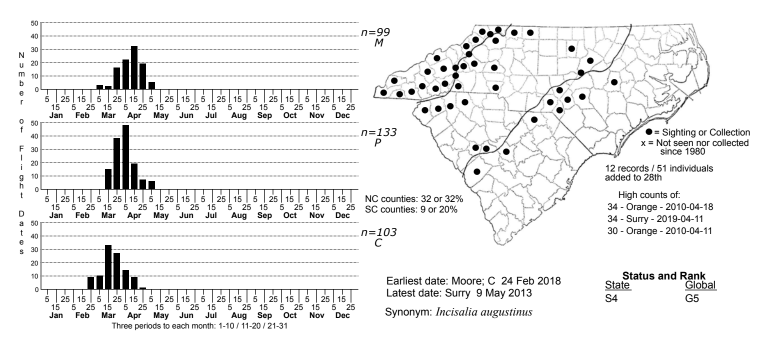
FLIGHT PERIOD: Two broods. The first brood is from very late March to late April in the southern half of the Coastal Plain; early or mid-April to late May or very early June in the northern counties. The second brood is from very late June to mid-August (primarily mid-July to early August). No evidence that the species is more "numerous" in one brood over the other; double-digits daily counts have been made in both April and in August.

HABITAT: Very restricted to sites with Atlantic White Cedar (Chamaecyparis thyoides), such as pocosins and bay forests. Almost always seen along edges of these forests, as the forest interiors are dark and mostly devoid of flowers.

FOOD AND NECTAR PLANTS: The sole foodplant is Atlantic White Cedar. The species nectars on blueberries (Vaccinium spp.) and other ericads, Sweetleaf (Symplocos tinctoria), Coastal Sweet-pepperbush (Clethra alnifolia), Indian-hemp (Apocynum cannabinum), and other shrubs.

COMMENTS: This can be a difficult species to find in NC. First, suitable stands of white cedar can be hard to find near roads or other easy access. Second, nectar plants are sometimes scarce near such cedar forests. Fortunately, because it is so habitat specific, the observer can purposefully search for the butterflies, though usually unsuccessfully! To find the species, I suggest that you look for blooming blueberries or Sweetleaf in April, and sweet-pepperbush in late July, where they occur near the cedars. Individuals nectar more frequently in mid-morning and in late afternoon (after 4 pm). For much of the middle hours of the day, the butterflies remain high in the white cedars. But, don't be deterred from looking for them in the middle of the day, as there are many records for the middle 5-6 hours of daylight.

Brown Elfin Callophrys augustinus



DISTRIBUTION: Occurs throughout the mountains and Piedmont foothills, as well as the Sandhills. Very scarce in most central and eastern Piedmont counties, and likely absent over most of the Coastal Plain. Likely occurs in all mountain counties.

ABUNDANCE: Generally uncommon but widespread in the mountains and in foothill ranges; can be locally fairly common. Very local and rare farther east, mainly in the Sandhills. Many of the Piedmont records, for example, have come from Occonecchee Mountain in Orange County, and many of the Coastal Plain records have come from Paint Hill in Moore County.

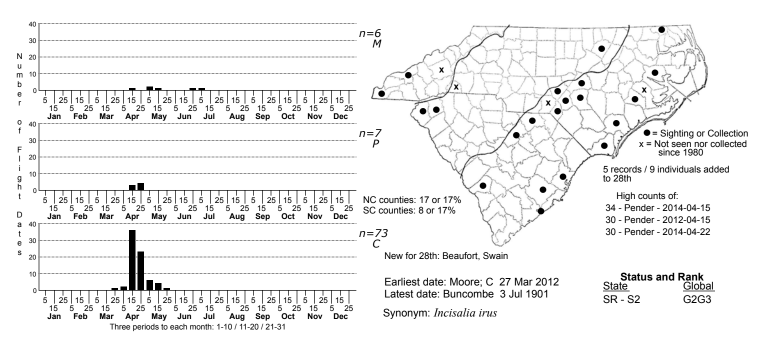
FLIGHT PERIOD: A single brood. Very late February to mid-April in the Coastal Plain, mid-March to very early May in the Piedmont, and primarily from late March to early May in the mountains. The flight in the lower Piedmont is over by early or mid-April, whereas that in the foothills is more similar to that in the mountains, continuing into the end of April. In very warm springs, the species can be seen even in early March in the mountains.

HABITAT: The species is characteristic of dry forests with an abundance of ericads. This can be longleaf pine/turkey oak scrub in the Sandhills, monadnock forests in the Piedmont, and a variety of dry to mesic forests in the mountains. Areas with an abundance of evergreen heath species, especially Mountain Laurel (Kalmia latifolia), provide the best habitat.

FOOD AND NECTAR PLANTS: Foodplants in NC seem to be mainly evergreen species of ericads. Mountain Laurel appears to be the primary foodplant in the mountains and Piedmont, and Creeping Blueberry (Vaccinium crassifolium) is suspected as a foodplant in the Sandhills. Sand-myrtle (Kalmia buxifolia) is suspected of being a foodplant at a new site found in Hoke County. Certain deciduous species of ericads, such as some blueberries (Vaccinium spp.), might also be used, but this may be in other states; the species is not seen in NC around dry forested sites dominated by deciduous ericads such as most huckleberries (Gaylussacia spp.) and blueberries. Nectar plants are ericads such as blueberries, but also Sweetleaf (Symplocos tinctoria), etc. Individuals at Paint Hill often nectar on the rare Sandhills Pyxie-moss (Pyxidanthera barbulata var. brevifolia).

COMMENTS: This is one of the more colonial butterflies in the state, as a handful of individuals can sometimes be seen once the first butterfly is found. The well-known population at Occoneechee Mountain in Orange County had a banner season in 2010, as observers made the highest state count there in April. Large numbers also can be seen at the higher elevations in Pilot Mountain State Park. As with most elfins, the species must normally be found with a purposeful search, as an observer usually would not look for butterflies in the interior of xeric forests from mid-March into April! Of course, few butterflies are found where and when the Brown Elfin flies. Thankfully, in the mountains or foothills, observers may simply run into a new location by taking an early spring walk in areas with much mountain laurel.

Frosted Elfin Callophrys irus



DISTRIBUTION: Scattered in the southern half of the Coastal Plain (including the Sandhills); currently known elsewhere at just single sites in the northern Coastal Plain (Gates County), in the eastern Piedmont (Franklin County), and in the southern mountains (Cherokee and Swain counties). Formerly present more widely in the southern mountains/foothills. No records for the northern mountains, essentially all of the Piedmont, and the northwestern Coastal Plain.

ABUNDANCE: Rare to very rare in the southern half of the Coastal Plain; more widespread in the Sandhills than elsewhere, but even there it is rare. It is extremely rare in the northern Coastal Plain, the eastern Piedmont, and the southern mountains. The species has declined in NC in recent decades and is now one of the rarest butterflies (that has a sizable range) in the state.

FLIGHT PERIOD: A single brood; in the Coastal Plain mainly during the last 20 days of April, with a handful of records in May. The Franklin County records are for mid- and late April; probably late April to mid-May in the mountains, though there are very old collections in late June and early July. The flight is later than Brown or Henry's elfins, where they occur with Frosted Elfin. This species has a remarkably narrow flight period, seemingly only two to three weeks long in the Sandhills.

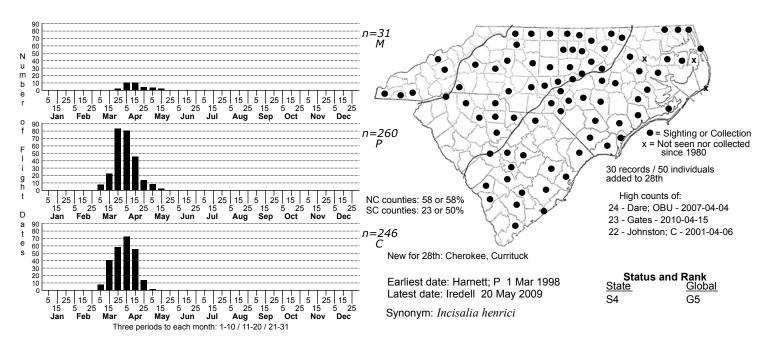
HABITAT: Restricted to areas with lupines (Lupinus spp.) or wild indigos (Baptisia spp.). These are typically along edges of upland or xeric woods. Plants of these genera are usually found along edges of woods or in clearings. Blue Sandhill Lupine (Lupinus diffusus) is locally common along edges of longleaf pine/scrub oak woods in the Sandhills.

FOOD AND NECTAR PLANTS: Foodplants are Lupinus or Baptisia; Yellow Wild Indigo (Baptisia tinctoria) only in the Piedmont and mountains. Females lay eggs on unopened flowers of these plants; thus, you should carefully scrutinize the inflorescences of these plants for the butterflies. Nectar plants are not well known in NC, but lupines bloom in April and are used, along with blueberries (Vaccinium spp.).

COMMENTS: Because this species has such restricted foodplants, it can be purposefully searched for. However, suitable habitat is relatively rare, except in the Sandhills, where Blue Sandhill Lupine and Gray-hairy Wild Indigo (Baptisia cinerea) are locally common. It is in this region where one should search for the species. I did this in late April 1993 by driving slowly along roads and looking for blooming lupine, which is strikingly sky-blue when in flower. I was rewarded by seeing two Frosted Elfins perched on the tips of the inflorescences. I saw two other Frosted Elfins in 1995 near Weymouth Woods, again at flowers of lupine, as well as in 1998 and 1999 at lupines in the Sandhills Game Land. However, I spent many futile hours looking for the species in 1996 and 1997, emphasizing the rarity of this elfin. A new population was found in 2006 in Harnett County; the site lies in the Coastal Plain, but outside the Sandhills. The state's largest known population is near the coast in Holly Shelter Game Land in Pender County, where an excellent one-day tally of 30 individuals was made on April 15, 2012; an even better tally of 34 elfins was made there on April 15, 2014.

I discovered a colony in Franklin County in April 2002, in a powerline clearing with an abundance of Yellow Wild Indigo, its foodplant at the site. This was a first record for the Piedmont outside of the foothills. Powerline clearings are common in the eastern Piedmont, and many have been worked in late April (for species such as Cobweb or Dusted skippers). In all likelihood, few powerlines have sufficient populations of wild indigo to support the Frosted Elfin. Floyd and Signa Williams, and Larry Lynch, have found a colony on a sand ridge in Gates County in 2014 and 2015; there is an old record from this county, the only one known for the species in the northern half of the Coastal Plain. Remarkable was one photographed in Swain County in the mountains on April 17, 2019, by Tom Howe (photo on the Butterflies and Moths of North America website); the three photos were scrutinized by numerous reviewers, with consensus that it indeed was corrected identified. Two others have been photographed in 2018 and 2020 in somewhat nearby Cherokee County.

Henry's Elfin Callophrys henrici



DISTRIBUTION: Assumed to be statewide, but relatively few records for the mountains and western Piedmont. Recent records from Rockingham and Yadkin counties have filled in gaps in the western Piedmont. Perhaps completely absent from the northern mountains, as the elevation there may be too high for the species.

ABUNDANCE: Uncommon to locally fairly common, and reasonably widespread, in the Coastal Plain and eastern Piedmont; surprisingly rare in the western Piedmont, and very rare in the lower mountains. Found in Clay County in 2001, for a first mountain report, in Macon County in 2007, in Buncombe County in 2008, in Madison County in 2012, and in Cherokee County in 2019.

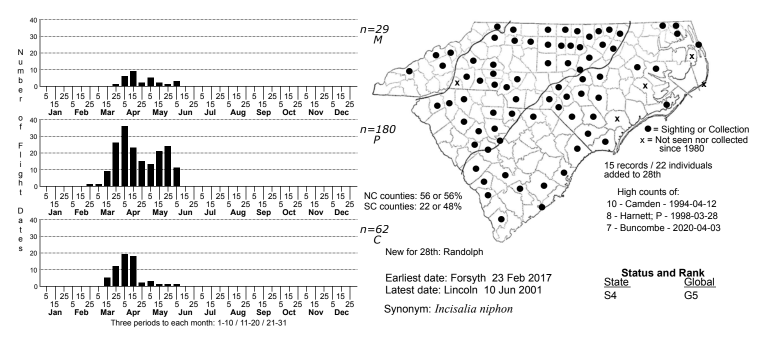
FLIGHT PERIOD: A single brood; downstate from early March to late April, very rarely to mid-May (peaking with the peak in flowering of redbud). The mountain flight is certainly later, from late March to mid-May.

HABITAT: Highly varied; ranges from xeric upland hardwoods, to mesic woods, to pocosin margins, to clearcuts, to swamps! Often found along trails or dirt roads near these forested areas. Forests with evergreen species of hollies (Ilex spp.) seem to be preferred; over most of the state, areas where American Holly (Ilex opaca) is common may be a key feature.

FOOD AND NECTAR PLANTS: Evergreen hollies (Ilex spp.) seem to be the main foodplants in NC. American Holly is favored, but other evergreen species such as gallberries and Yaupon Holly (I. vomitoria) are apparently used in the Coastal Plain. Redbud (Cercis canadensis) is a foodplant in parts of its range, but in NC this tree is often absent where the elfins are present, though it likely is used in the mountains and western Piedmont. The species commonly nectars on flowers of redbud, blueberries (Vaccinium spp.), and Sweetleaf (Symplocos tinctoria).

COMMENTS: This is not as colonial a species as with most elfins and hairstreaks, but you can find four or five in a day, rarely 10 or more, in some areas in the Coastal Plain. It may be searched for, but never expected, in forests with hollies. To see this species, you must plan to be afield often in late March and April, preferably in the eastern half of the state. Nonetheless, this is the most often encountered elfin in the eastern part of the state. However, it was (disturbingly) not reported from the Coastal Plain at all in 2017, more likely due to poor search effort than a real population decline. It is gratifying to see a few new records in recent years from the mountain and western Piedmont regions, though there are still no records for the northern mountains, nor for heavily-worked Guilford and Forsyth counties in the Piedmont.

Eastern Pine Elfin Callophrys niphon



DISTRIBUTION: Scattered across the state; however, scarce in the mountains, and spottily distributed over parts of the Piedmont and Coastal Plain (though it likely occurs in all counties in these two provinces).

ABUNDANCE: Rare to uncommon in the Coastal Plain and most of the Piedmont; very rare in the mountains. Probably restricted to the lower elevations in the mountains.

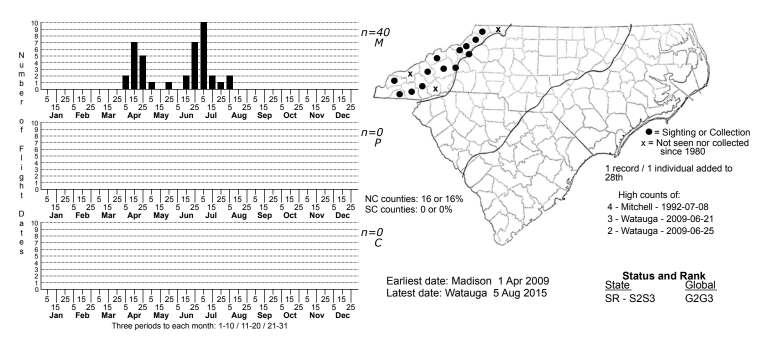
FLIGHT PERIOD: Supposedly a single brood; unlike with the other three elfins, this brood is either a long one or butterflies emerge at widely varying times. Occurs from mid-March to early June; the peak is late March to early April, but there is a clear, secondary peak in late May. A report on February 23 (2017) is remarkably early.

HABITAT: Rather varied, but typically in the vicinity of sapling or seedling pines. Most sightings are along edges of pine or mixed woodlands or in or near clearcuts with young pines, but individuals may occur in the interior of open pine forests.

FOOD AND NECTAR PLANTS: Various pines (Pinus spp.) are the foodplant, but Loblolly (P. taeda) and Shortleaf (P. echinata) seem to be preferred. Nectar plants are varied, but may include blueberries (Vaccinium spp.), and shrubs or trees in the rose family (cherries, plums, etc.). As with other elfins, they may also be seen on dirt roads and trails obtaining moisture and minerals.

COMMENTS: This elfin is difficult to search for purposefully, simply because suitable habitat is so abundant. It is most likely to be found by examining flowers in spring along the sunny edges of pine or mixed woods or along the edges of old fields. The wide spread of the "single flight" period is troublesome; I have seen one as early as March 9, yet we have many records in late May and early June; these individuals were not obviously worn. There may be only one brood (as all elfin species are single-brooded), but there are certainly two flight periods! Further research, or explanation, is needed!

Early Hairstreak Erora laeta



DISTRIBUTION: Restricted in NC to the mountains, where it apparently occurs throughout the province mainly at higher elevations (over 4000 feet), but a few records below 3000 feet. In fact, a 2018 record from Madison County came from a site at an elevation of about 1300 feet!

ABUNDANCE: Rare, or at least seldom encountered; this is a real "prize" to find.

FLIGHT PERIOD: Two broods; early April to mid- or late May, and mid- or late June to early August. Most likely to be seen in late April or the first ten days of July.

HABITAT: The species inhabits edges and openings in mid- to high elevation hardwood forests. Typical sites include edges of dirt roads and sunlit trails through northern hardwood forests, and hardwoods along the margins of rock outcrops. It is not an inhabitant of the shade of forest interiors.

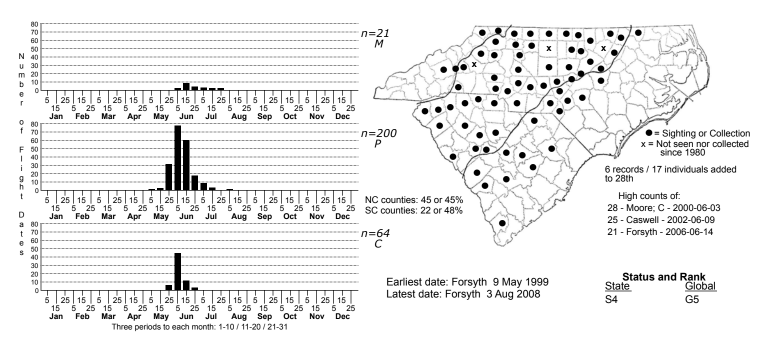
FOOD AND NECTAR PLANTS: The major foodplant in NC is apparently American Beech (Fagus grandifolia), but Beaked Hazelnut (Corylus cornuta) has also been reported. The species nectars on many plants, but Oxeye Daisy (Leucanthemum vulgare) and fleabanes (Erigeron annuus and E. strigosus) are most frequently used.

COMMENTS: This is one of the rarest and most prized butterflies in the eastern United States. Part of its rarity can be explained by its habit of spending most of the day perched on leaves 20+ feet off the ground.

Early Hairstreaks can be searched for by walking along dirt roads (and probably also paved roads) at mid- to high elevations (over 3500 feet) through hardwood forests, examining flowers such as fleabanes and Oxeye Daisy along the edge of the road. They have also been seen at several overlooks near the southern end of the Blue Ridge Parkway. As with most hairstreaks, the butterflies are very tame when nectaring and can be poked to observe the blue on the upper wings, though the bright aqua blue-green and scarlet of the under wings (on fresh individuals) is striking enough for easy identification. However, the green scales wear off quickly, and most individuals, even some not obviously worn, are gray below with scarlet bars (as in the photos on this website).

Prior to 2014, there seemed to be just one to several photos of this species taken in the state, of an individual in Mitchell County. Thankfully, Owen McConnell photographed one in Graham County on April 24, for a first county record; and Doug Allen photographed two on July 2 along the Blue Ridge Parkway in Haywood and Jackson counties. Excellent photos were taken of an Early Hairstreak by Dave Patton in 2015 in Watauga County, also documenting a first county record.

Coral Hairstreak Satyrium titus



DISTRIBUTION: Throughout the Piedmont and extreme western Coastal Plain, at least in the Sandhills portion of the latter province. Only three known county records for the mountains; presumably very scarce in that province.

ABUNDANCE: Generally uncommon (to very locally fairly common) in the central and eastern Piedmont; uncommon at best in the Sandhills and in the western Piedmont. Very rare in the mountains, where it could occur over most of the province, but so far only known from counties along the VA line and Buncombe County. There have been relatively few records in recent years, but is this due to decreased searching for it? Or are its early succession habitats being cleared, herbicided, or becoming overgrown?

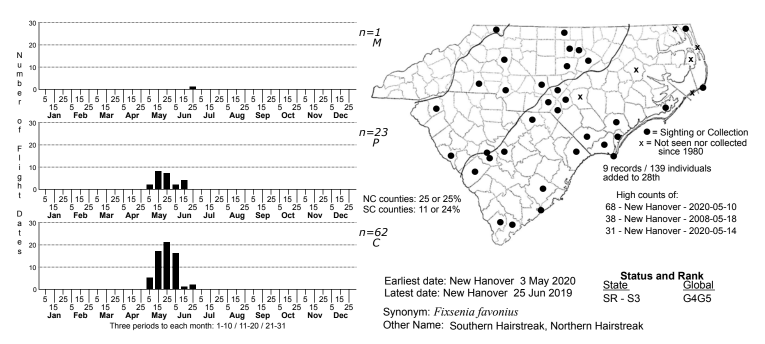
FLIGHT PERIOD: One brood; late May to mid-July downstate, with a peak during the first half of June. In the mountains, it flies from early June to late July.

HABITAT: Old fields and borders of upland woods are favored habitats. Powerline clearings, brushy thickets, etc. are also suitable habitats. It is scarce or absent in moist habitats. Of the Satyrium species, it occurs in more open areas than all others.

FOOD AND NECTAR PLANTS: Species of Prunus, mainly Black Cherry (P. serotina) and plums, are favored foodplants. Black Cherry and Chickasaw Plum (P. angustifolia) are common Piedmont species of old fields, clearcuts, etc. The species nectars especially on Butterfly Milkweed (Asclepias tuberosa). Other flowers are used much less frequently -- New Jersey Tea (Ceanothus americanus), Indian-hemp (Apocynum cannabinum), etc.

COMMENTS: Many hairstreaks are notoriously difficult to find; most are uncommon, and many spend the majority of their time perched on leaves of trees, where they are hard to locate. Fortunately, the distinctive Coral Hairstreak is easily searched for, though not necessarily found. Scan blooming Butterfly Milkweeds growing along dry woodland borders, along edges of thickets, and in powerline clearings. As with most hairstreaks, flocks are seldom found, but you may find three or four individuals of Coral Hairstreaks in a morning, with a diligent search of this conspicuous wildflower. Individuals are tame on the flowers and are easily studied.

Oak Hairstreak Satyrium favonius



DISTRIBUTION: Mainly in the lower Coastal Plain and in the Sandhills, but it does occur very sporadically over the Piedmont; extremely rare in the mountains. Seeming absence over most of the interior of the Coastal Plain is baffling; part can be attributed to poor field effort, though it is obviously very rare (at best) there.

ABUNDANCE: Uncommon to locally common very close to the southern coast, but generally rare close to the coast farther northward, typically in maritime forests and thickets. Very rare farther inland, and seemingly absent over nearly all of the mountains. Away from the coast, most likely to be encountered in the Sandhills region. At times, five or more individuals can be seen in one or two hours in Brunswick and New Hanover counties, almost always in association with evergreen oak species.

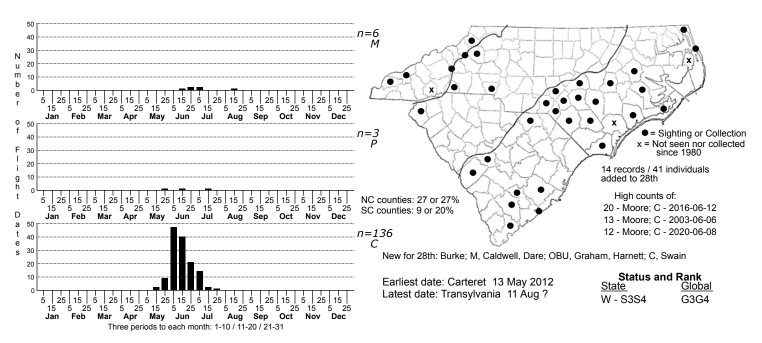
FLIGHT PERIOD: A single brood; mid-May to mid-June in the Coastal Plain and Piedmont; probably in June in the mountains. This is certainly the earliest flying Satyrium species, and a few individuals have been seen in early May. Its peak appears to be around May 20.

HABITAT: This species is most numerous in or near stands of evergreen oaks, such as Live Oak (Quercus virginiana) or Darlington Oak (Q. hemisphaerica) in maritime forests and "sandhill" scrub forests. Farther inland, it is found in dry forests dominated by deciduous oak species. In the Sandhills, it is found mainly in xeric stands of scrub oak species.

FOOD AND NECTAR PLANTS: The foodplants are oaks; Live Oak is probably favored over others in NC. Nectar plants are typical for most hairstreaks, though Allegheny Chinquapin (Castanea pumila) has been reported as a favorite. Along the southern coast, Sparkleberry (Vaccinium arboreum) is the chief nectar source.

COMMENTS: This is another of the rare hairstreaks, and it is difficult to find even with a purposeful search, except in a few maritime forests and thickets along the southern coast. The Oak Hairstreak is to be searched for along the coast, particularly in maritime forests such as Buxton Woods, Fort Fisher, Bald Head Island, and the Ocean Isle Beach/Sunset Beach area. From the Fort Fisher area southwest into SC, the southern subspecies (Satyrium favonius favonius), formerly called the "Southern Hairstreak", appears to be present (based on photos taken by Jeff Pippen and others), at the northern edge of its range. Also, the Pitt County record, a specimen from May 1977, is considered to be of this same subspecies (fide Alex Grkovich). However, there may be a mixing of characters in these butterflies with the nominate "Northern Hairstreak" (S. favonius ontario), which ranges over much of the eastern states, including the interior of NC. Away from maritime forests, the species would be expected to be found only by chance. The NC range was expanded westward in 2000 by the photographing of individuals by Randy Emmitt in Caswell County and by Bruce Grimes in Alleghany County (a first record for the mountains), and I saw two individuals at Crowders Mountain State Park in Cleveland County in 2001. In the past several years, Taylor Piephoff has found a few small colonies on the mainland side of Ocean Isle Beach. A remarkable one-day count of 68 was made in 2020 in New Hanover County.

King's Hairstreak Satyrium kingi



DISTRIBUTION: The southern half of the Coastal Plain; and also sparingly near the northern coast, the southern Piedmont, Piedmont foothills, and southern mountains, with an outlier record for the northern mountains (Watauga County in 2008). Records for Currituck and Pitt counties in 2014 helped to fill in a large gap in the range in the northern Coastal Plain; the species is known from southeastern VA. Until a few years ago, known only from Gaston, McDowell, Polk, Transylvania, and Watauga counties west of the Coastal Plain; however, in the past few years, photo records have been made in Caldwell, Burke, Swain, and Graham counties. Still lacking records for the northern Piedmont and most of the northern Coastal Plain.

ABUNDANCE: Very local in the Coastal Plain; rare to uncommon in the southern half of the province, from the Sandhills east to Craven County, and very rare in the northern half of the province. Very rare in the western Piedmont and low mountains. Fairly common at Weymouth Woods preserve in Moore County.

FLIGHT PERIOD: From late May to late July in the Coastal Plain; though the peak counts are around June 10, it is often found well into July, being the latest flying Satyrium species in the Coastal Plain. The mountain records are from mid-June into August. Piedmont colonies have been found at Crowders Mountain State Park by me in 2001 and by David Campbell in Polk County in 2015; the flight there likely occurs from very late May to mid-July.

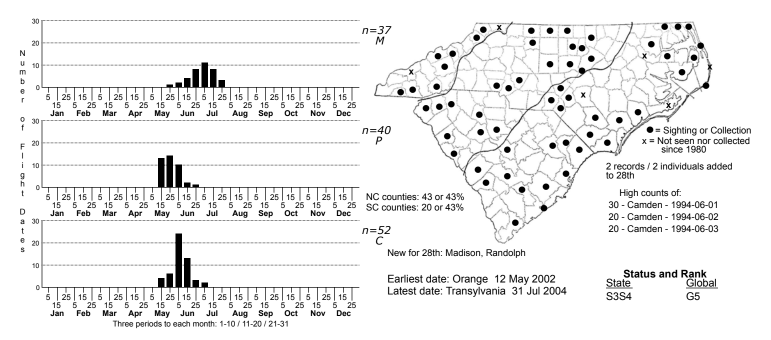
HABITAT: Pocosin ecotones, especially where longleaf pine forests meet pocosins, are the primary habitat in the Coastal Plain; also present in pine flatwoods and swamp/bottomland margins, but always near Sweetleaf (Symplocos tinctoria). In the mountains and western Piedmont, the habitats are upland woods where Sweetleaf is present. At Crowders Mountain the habitat is a monadnock with a good stand of Sweetleaf near the summit, whereas the Polk County site is a pine/oak heath stand.

FOOD AND NECTAR PLANTS: The primary, if not sole, foodplant is Sweetleaf (also called Horse-sugar). Some references indicate that azaleas may also be used. Sourwood (Oxydendrum arboreum) appears to be the primary nectar source in the Coastal Plain; at Weymouth Woods Sandhills Nature Preserve, New Jersey Tea (Ceanothus americanus) is also used for nectar. There are relatively few flowers in bloom in the pocosin habitats when adults are on the wing.

COMMENTS: To find this species, you will have to look where Sweetleaf is common. You will generally fail to find King's Hairstreaks, as they are quite colonial. In 1995, I observed colonies at Weymouth Woods and adjacent Paint Hill in Moore County, but I failed to find them in seemingly good habitat at Holly Shelter Game Land in Pender County. This butterfly has been found in 27 counties in NC, so it is not truly rare, and suitable habitat is probably common. However, all Satyrium species have single broods and generally can be found for only a few weeks in any given locality. Remarkable was the individual photographed (confirmed by the authors) along the Blue Ridge Parkway in Watauga County in 2008 by Lillian McElrath, and nearly as shocking was one photographed by Nancy Cowal in the foothills of McDowell County in 2015. The hostplant -- Sweetleaf -- is presumed to occur in these areas; however, this shrub is present in most counties in the Piedmont, and yet there are just three known records in that province despite a heavy amount of field work. In the northern half of the Coastal Plain, Jeff Pippen and Salman Abdulali photographed individuals in Currituck and Pitt counties, respectively, in June 2014.

Bo Sullivan finds larvae of this species readily by tapping on the Sweetleaf limbs with a stick or butterfly net. Based on his experience, he suggests that the species is not rare enough for the NC Natural Heritage Program to track records; thus, we have downgraded its NC Status to Watch List. Even so, finding adults requires much searching, as they typically do not perch on Sweetleaf leaves, but on seemingly any leaves of various shrubs and small trees in its pocosin or swamp edge/opening habitats in the Coastal Plain.

Striped Hairstreak Satyrium liparops



DISTRIBUTION: Scattered over the entire state, but many gaps in the range are present.

ABUNDANCE: Rare over most of the state; most numerous in the lower Coastal Plain. Locally uncommon in the lower Coastal Plain and along the Outer Banks; surprisingly numerous in the Great Dismal Swamp. Very rare in most of the Piedmont.

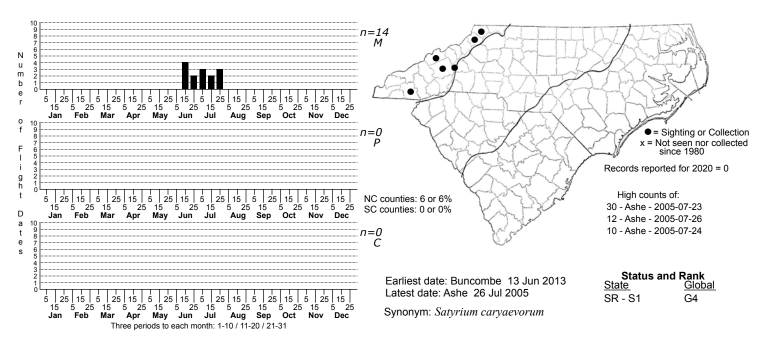
FLIGHT PERIOD: A single brood. The flight in the Coastal Plain and Piedmont occurs from mid-May to late June, rarely to early July; but in the mountains it is on the wing mostly from the end of May to late July. Except for the Oak Hairstreak, it flies slightly earlier than the other Satyrium species in NC, perhaps by about five days.

HABITAT: Very wide range of habitats, but usually near edges or openings of hardwood forests, especially those with an abundance of highbush blueberries (Vaccinium spp.). Occurs both in upland habitats and in wetland forests; in the Coastal Plain, it favors wetland forest openings and edges (particularly near stands of highbush blueberries). In the mountains, Striped Hairstreaks have been seen at mountaintop openings, with other hairstreaks. It tends to stay closer to forests than other Satyrium species.

FOOD AND NECTAR PLANTS: The foodplants are mostly cherries, plums, and blueberries; in other words, a variety of shrubs and trees in the rose and heath families. The species nectars on many flowers, such as milkweeds (Asclepias spp.), Indian-hemp (Apocynum cannabinum), etc. In the Dismal Swamp, I found it quite common in 1994. Most nectared on Indian-hemp. I suspect that highbush blueberries (Vaccinium formosum and others) are a (or the) foodplant; this plant was common not only there but at a site in New Jersey were I saw 20 individuals in one hour in 1994.

COMMENTS: Why this species is so seemingly scarce in NC is a mystery. It has such a supposedly wide choice of foodplants and habitats that purposefully searching for it, other than in Dismal Swamp, is difficult. I saw up to 30 in a day in the Dismal Swamp from mid-May to early June 1994. At both this site and the New Jersey site, the hardwood forests were moist, highbush blueberries were abundant, and the woods were bisected by narrow dirt roads. I was fortunate to find the species on six occasions in 1995, from Mount Jefferson to Crowders Mountain to the Sandhills to Holly Shelter. In nearly all cases, however, sightings were unexpected. Despite thousands of hours of coverage by butterfliers in the state in 1999 and 2000, just a single Striped Hairstreak was reported, further emphasizing its rarity in North Carolina. We received five reports in 2001, better than for the two previous years, but still a paltry number considering the fair amount of field work done across the state and the potential for the species to occur in any county. Gratifyingly, observers found the species in three new counties in 2002, filling gaps in the central mountains and finally found in the heavily-worked Wake County. In most years, only a few sightings (at most) are made; however, in 2019, observers documented the species in an excellent four new counties (Bertie, Bladen, Hyde, and Stokes). To find this species, be afield often from mid- or late May to mid-June (and in July in the mountains)!

Hickory Hairstreak Satyrium caryaevorus



DISTRIBUTION: Restricted to the mountains; specimens or photographs known only from Ashe, Watauga, Madison, Buncombe, and Macon counties, and reported (correctly?) from McDowell County. Certainly must be present in other mountain counties ranging to the GA border.

ABUNDANCE: Seemingly very rare. Although it can be overlooked as a Banded or other hairstreak, it has been searched for on a number of occasions, generally without success. This species has been recorded in just three counties in VA (Harry Pavulaan, pers. comm.), further emphasizing the rarity of the species in the southern Appalachians.

FLIGHT PERIOD: A single brood; the latter half of June to late July, averaging a week or two later than Banded Hairstreak. Thus, both species can occur together, but the Hickory has a later "peak" in mid- or late July, apparently, whereas Banded peaks in the mountains in early or mid-July. On the other hand, several recent records, at low elevations, have been made in mid-June. Perhaps the flight period is advancing earlier in recent years.

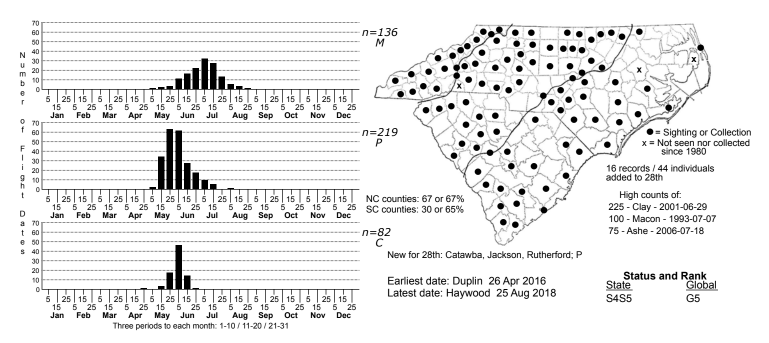
HABITAT: Edges of hardwood forests; openings or along roads or trails within hardwood forests, believed to be mainly near hickories.

FOOD AND NECTAR PLANTS: Foodplants are hickories only. The species nectars on milkweeds (Asclepias spp.), Indianhemp (Apocynum cannabinum), sumacs (Rhus spp.), and others. One photographed in Buncombe County in 2002 was imbibing minerals/moisture from a dirt road.

COMMENTS: This species is poorly known in NC because of the great difficulty of identification; it is very similar to the Banded Hairstreak. Consult Glassberg (1999) and Cech and Tudor (2005) for identification; the text and photographs in these books are excellent. On a Hickory, the postmedian paired white bars are close together near the blue tail spot but become farther apart toward the leading margin. On a Banded, the paired white bars tend to be close together all along the hind wing, from the blue spot to the leading margin. On a Hickory, the top pair of white bars in the postmedian band is greatly displaced basally, and it lies almost in line over the basal paired white bars. On the Banded, the paired white bars on the postmedian band are in a smooth arc, such that the top bars (near the costal margin) are not aligned directly over the basal pair of white bars, but are still toward the outside.

The species has been reported on several occasions in the GA mountains. Thus, the butterfly certainly occurs in the NC mountains from the VA line to the GA line. In 2001-02, we received several sight and photo reports from Macon, Buncombe, and Watauga counties, where specimens have previously documented county occurrences. Ted Wilcox photographed large numbers of Banded, and apparently some Hickories, at two sites in Ashe County in 2005; many of his photos are probably best left unidentified! His data indicate that Bandeds peaked 7-10 days earlier than Hickory at the same site, though more confirmation is needed in upcoming years. He photographed large numbers of Satyriums in Ashe County in 2006; nearly all seemed to be Bandeds, which now makes us wonder about many of the 2005 individuals identified by others (from his photos) as Hickory Hairstreaks. In 2012, a group observed one in Madison County at a low elevation, with Doug Johnston obtaining definitive photos; he also photographed one in Buncombe County in 2013, and he photographed another in that county in 2016.

Banded Hairstreak Satyrium calanus



DISTRIBUTION: Essentially statewide, though a number of gaps are present, especially in the Coastal Plain. Mysteriously very rare to absent in the northern Coastal Plain.

ABUNDANCE: Uncommon to very locally common in the mountains; uncommon in the Piedmont and southwestern Coastal Plain, but very rare in parts of the lower Coastal Plain, and especially so in the northern part of the province. Usually only one or a few individuals are seen at a time in the Piedmont and Coastal Plain, but 100 or more have been reported in a day in the mountains of the southern Appalachians.

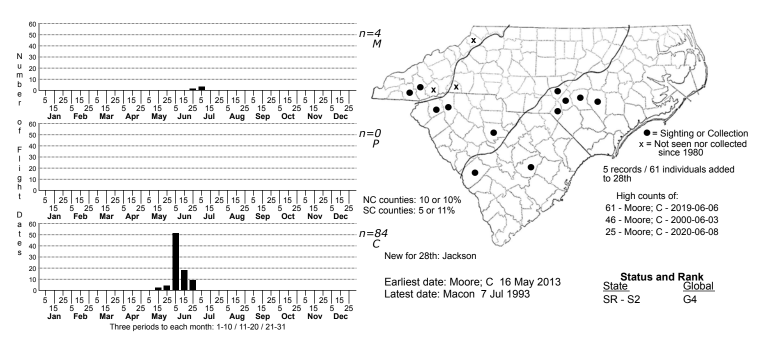
FLIGHT PERIOD: A single brood; mid-May to early July, peaking from June 1-10, in the Coastal Plain and Piedmont. In the mountains, flies from late May to the first half of August, peaking in early July.

HABITAT: A wide variety of hardwood forests, but generally in open to medium-growth upland hardwoods. Typically seen nectaring or perched on leaves or twigs of trees along wooded borders or along roads or wide trails in the forest. Seldom seen more than 25 feet from a forest.

FOOD AND NECTAR PLANTS: Foodplants are generally oaks (Quercus spp.) or hickories (Carya spp.). The species spends much time perched on leaves and twigs of hardwoods along wooded borders and trails. Adults nectar at milkweeds (Asclepias spp.), Indian-hemp (Apocynum cannabinum), and other flowers along wooded borders.

COMMENTS: Despite more than a decade of searching, I have seen more than 10 Banded Hairstreaks in a day only at one site -- at the top of Mount Jefferson. There are many literature reports of observers seeing 100 or more a day, usually in the mountains and in regions to the north of NC. Though NC is well within the range of the species, it is certainly more common to our north. Why it is so relatively scarce in NC is a mystery, as oaks are the primary foodplants. For example, in 2006 we received only two reports for the entire Piedmont province, and we received just one report for the entire mountain province in 2013!

Edwards' Hairstreak Satyrium edwardsii



DISTRIBUTION: Primarily the Sandhills, and barely eastward to the adjacent western Coastal Plain; spottily distributed in the mountains and probably the foothills (but only one recent record from these regions). No records from essentially all of the Piedmont, though might be present at some monadnocks in that province. Absent from nearly all of the Coastal Plain, other than the Sandhills. Currently known from just ten counties in North Carolina.

ABUNDANCE: Rare to locally uncommon in the Sandhills, but very rare and probably local elsewhere. Presumably occurs in the Piedmont, where it must be extremely rare. Hardly any recent records for the mountains, suggestive of a decline for unknown reasons.

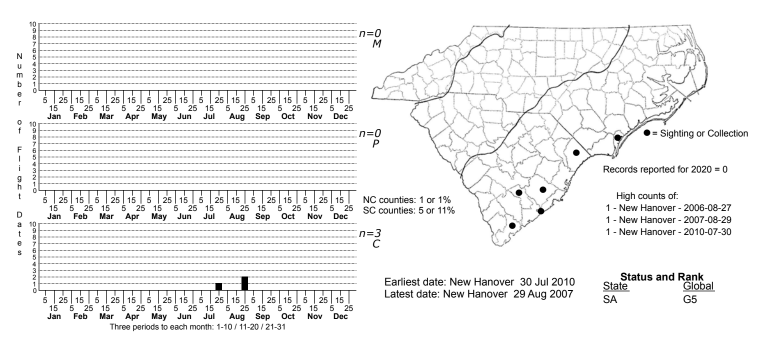
FLIGHT PERIOD: One brood -- late May to early July. Species present in late June and July in the mountains; in the Sandhills the flight period is from late May into late June.

HABITAT: Throughout most of the range, the species occurs in areas of scrub oaks, on hilltops or in other dry or rocky sites. The most common host species -- Bear Oak (Quercus ilicifolia) -- is rare in NC, and the butterfly obviously has other host oak species in NC. In the mountains it is known from the vicinity of outcrops and other openings near mountaintops. In the Sandhills it occurs in xeric areas of scrub oaks, such as near Turkey Oaks (Q. laevis).

FOOD AND NECTAR PLANTS: Various species of scrub oaks; Bear Oak is the most common foodplant north of NC. In North Carolina, the foodplants are various stunted oaks near mountaintops, and scrub oaks such as Turkey Oak and Blackjack Oak (Q. marilandica) in the Sandhills. Steve Hall indicates that the presence of one or several ant species is very important in the selection of foodplants. This species nectars somewhat infrequently. Steve Hall saw several nectaring on hydrangea (Hydrangea spp.) in the mountains of NC, and I have seen them nectaring on New Jersey Tea (Ceanothus americanus) and on Sourwood (Oxydendrum arboreum) in the Sandhills.

COMMENTS: This species ought to occur on monadnocks that contain Bear Oaks -- Pilot Mountain, Hanging Rock, and Crowders Mountain state parks, but there are no butterfly records from these counties! It is actually locally common at Weymouth Woods Sandhills Nature Preserve, in typical longleaf pine/scrub oak woods. In 2002, I saw one in "sandhills" habitat in Sampson County, extending the range eastward, even though this county lies outside the Sandhills region. Needless to say, habits and habitats of the species elsewhere in the range are not the same as that in NC. In 2019, Brian Bockhahn and party tallied a remarkable 61 adults at Weymouth Woods preserve on the butterfly count there, besting by 15 the previous high count (all of which have occurred at this park). Highly welcome was a photograph of one in Jackson County, in the southern mountains, on June 28, 2020, by Anja Collette -- posted on iNaturalist.

Cassius Blue Leptotes cassius



DISTRIBUTION: Known from just a single coastal county (New Hanover), where first recorded in 2006. The species was also found in the same location in 2007 and in 2010, strongly suggesting that a local colony has been established there for at least five summer seasons. This species, essentially resident only in Florida (in the United States), has also established local breeding colonies in Charleston and Horry counties in SC and at a site in southeastern VA in 2001.

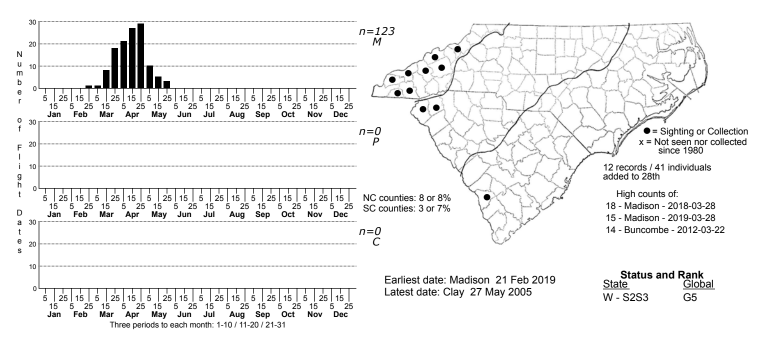
ABUNDANCE: An accidental visitor to NC, where it has established a single known breeding site. It is not considered a northbound migrant, and these outposts undoubtedly were established by gravid females laying eggs on foodplants while in the local area, or by eggs/larvae/pupae already present on the foodplants when brought to nurseries and then sold to, and planted by, gardeners. New generations become established, and apparently persist for a few years.

FLIGHT PERIOD: The records in NC are August 27, 2006; August 29, 2007; and the latter part of July 2010, all by a single observer in his yard in Wilmington. Nate Dias has noted in Charleston, SC, that "we see new emergence events from March - December. I have seen adults every month of the year except February. The larvae are tough to spot (for me anyway). Our numbers of adults peak in August-October generally." One must wonder if there is a "spring" brood at all in NC (i.e., if the life cycle at such a northern site does not "produce" adults on the wing until July or August).

HABITAT: The species has a great range of habitats in FL, but they are mostly ruderal, such that it is found in weedy lots, gardens, roadsides, forest edges, and other open or semi-open areas. In the Carolinas, the habitat is essentially yards and gardens along and near the coast, especially where larval foodplants are found.

FOOD AND NECTAR PLANTS: Legumes are the primary foodplants in Florida. However, the most frequent foodplants in SC (if not in other parts of the range, including NC) are leadworts (Plumbago spp.), a group of plants in the family Plumbaginaceae. Leadworts are not native to the Carolinas, but they are commonly sold at nurseries. Most colonies in SC are suspected of being started around plantings of these low evergreen shrubs, according to Nate Dias. The species is not particular in nectar plants; individuals in Wilmington nectared on Mexican Heather (Cuphea hyssopifolia) and Lantana (Lantana strigocamara).

COMMENTS: It was a great surprise when Mark Jones notified several butterfliers in January 2011 that he believed he had photos of Cassius Blues taken in his Wilmington yard in recent years. Sure enough, the three photos (of two individuals) were indeed of that species, establishing a first state record. As mentioned above, the fact that all three records, at a single site over a five-summer period, were from a single yard, makes it clear that these (in 2007 and 2010) cannot simply be migrants/vagrants coming up from FL, especially as it is known that the species establishes local colonies in Charleston and at a few other sites in SC. Apparently the Wilmington colony did not survive the bitterly cold winter of 2010-2011; none were reported at all in 2011, despite some search. None have been reported in the state since, even though quite a few are seen in coastal SC nearly every year.



DISTRIBUTION: Mountain region; ought to occur throughout the mountains, as this is a northern species, but no records as yet from the northern counties. Elevation range not well known, but does occur below 2000 feet and above 4000 feet.

ABUNDANCE: In the central and southern mountains (Madison and Buncombe counties southward), it is rare to uncommon, but may be locally numerous. Apparently very rare in the northern mountains, and it might be absent in some counties.

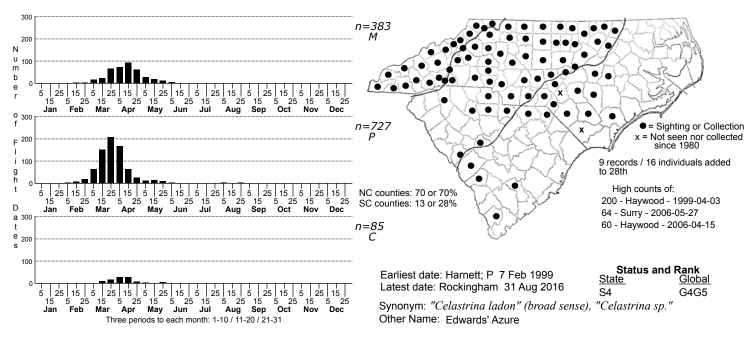
FLIGHT PERIOD: A single brood; mid-March to mid-May. However, 2005 was an abnormally cool spring, and the species was recorded on several occasions as late as May 27. The flight period is shifting earlier in the past decade, now from early March to late April, rarely now after early May.

HABITAT: The species appears to be fairly restricted in habitat to places where Carolina Vetch (Vicia caroliniana), and perhaps Crown-vetch (Securigera varia), is present. We have found them along wooded roadbanks and along trails through hardwood forests where colonies of the vetch are present (and blooming). The forests may be cove forests or fairly dry forests, usually where sunlight reaches the vetch. The butterflies keep close to the vetch, not normally seen more than about 100 feet from them. In April 1996 the Carolina Butterfly Society found the species at one or two sites with Crown-vetch in Graham County.

FOOD AND NECTAR PLANTS: The foodplant appears to primarily be Carolina Vetch in NC, but Crown-vetch might also be used, though the use of this introduced species has perhaps not been confirmed. The species nectars on Carolina Vetch or on other plants; Robin's-plantain (Erigeron pulchellus) is often used as another nectar source.

COMMENTS: This is one of the easier butterflies to look for. Of course, the observer will often miss the Silvery Blue whenever he finds a patch of vetch, but the species seems to be closely tied to sizable patches of vetch. Steve Hall and I have seen up to 10 individuals at a few such patches of Carolina Vetch. Despite a moderate amount of field work in mountain counties northeast of Buncombe and Madison (both of which have many records), the Silvery Blue is known from just one (Mitchell) of six such counties fully within this province.

NOTE: The outlier record for Allendale County, SC, actually a specimen collected by Billy McCord over a decade ago, is part of a strongly disjunct population (if it still exists) in the upper Coastal Plain of GA and western SC. Were it not for the presence of some specimens, most people would strongly assume that some other blue/azure species was being misidentified. There is no evidence of any upper Coastal Plain or Sandhills (or even Piedmont) populations of Silvery Blue farther northward in the Carolinas.



DISTRIBUTION: Because of difficulty in identification from other azures, the range is speculative. Throughout the mountains and Piedmont, and perhaps the western two-thirds of the Coastal Plain (Wright 1995; Pavulaan, pers. comm.). A 2007 report for Pender County, if correct, extends the range eastward toward the coast.

ABUNDANCE: Almost certainly declining, but difficult to document by sightings. Formerly, common to very common in the mountains, but only fairly common (at best) now. Apparently just uncommon now -- at best -- in the Piedmont, and seemingly rare in many areas; very rare now in the western Coastal Plain. Many of most individuals of what might have been called Spring Azures in the past were probably in actuality first-brood Summer Azures; in most areas of the state, it appears that Summer Azures actually outnumber Spring Azures during the spring season -- the only season in which the latter species flies.

FLIGHT PERIOD: A single brood everywhere. In the Coastal Plain and Piedmont, the flight is primarily from early March (rarely February) to the end of April or early May. In the mountains, the flight begins in mid-March (rarely February) and ends apparently in late May. Thus, the flight period is approximately two months at any given location.

HABITAT: This species is found primarily along woodland trails and clearings, usually far from open country. It associates with Flowering Dogwood (Cornus florida); however, as this is such a widespread tree, found in nearly all forests, most people will have difficulty finding any correlation between the tree and the butterfly. It is not likely to occur in open areas of yards, gardens, and fields; the Summer Azure often ranges to such open areas.

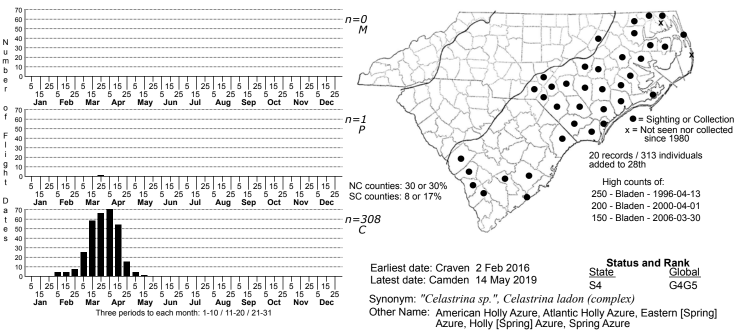
FOOD AND NECTAR PLANTS: The caterpillar foodplant is primarily Flowering Dogwood. The adults nectar on many species, but they are commonly seen on mud or dirt or at puddles.

COMMENTS: The former "Spring Azure complex" is now generally considered to consist of the Spring (=Edwards') Azure, Cherry Gall Azure (not known for certain in NC), Holly Azure, and Summer Azure, as well as a few others nowhere near NC. This listing of species conforms with NatureServe, the Butterflies of America (2020) website checklist, and Pelham's (2020) checklist. Several older references, such as the NABA checklist (2001) and Brock and Kaufman (2003), still do not have these taxa split into separate species.

The male of this species of the Spring Azure complex has a medium to dark blue color above with little sheen (and no white veins). It is slightly smaller than the Holly Azure. The underparts are a medium gray, darker in shade than that species and also the Summer Azure, both of which are very pale gray to whitish in ground color below. In the mountains, it flies with the rare Dusky Azure, and the end of the flight overlaps with that of the Appalachian Azure. Recent data suggest that the Summer Azure has a brood of moderate (if not large) size in March or April, and that the Holly Azure may occur into the eastern Piedmont. If so, we cannot assume an azure found in the Piedmont prior to May is a Spring Azure; most recent photos in the spring season are now being identified as Summer Azures.

This species is in strong decline from the mountains of northern VA northward (Pavulaan, pers. comm.), following the death of Flowering Dogwood trees, the main foodplant. Trends of Spring Azure numbers in NC are not well known, but it appears to be much less numerous than formerly considered (with numbers in early spring being replaced by the first brood of Summer Azure). As a result, this website is moving the State Rank from the current S4S5 to a recommended S4.

Holly Azure Celastrina idella



DISTRIBUTION: Probably the Coastal Plain only, but the inner edge is not known; it may range to the Fall Line, if not beyond. It undoubtedly ranges inland to meet the range of the Spring Azure, but how much overlap in range there is we do not know. There is almost certainly no gap in the ranges of Spring and Holly, at least there is no place in NC that lacks some species of azure in the spring season.

ABUNDANCE: Common to locally abundant. Dozens can be seen in a day, and daily counts of 50 or more are not unusual in a few places.

FLIGHT PERIOD: A single spring brood only; early March (rarely February) to late April, rarely to early May.

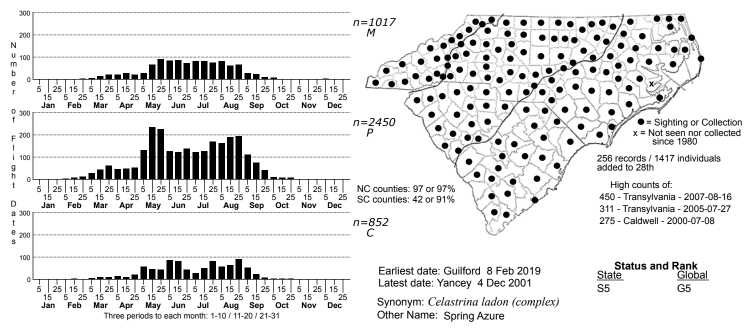
HABITAT: This species is found in a wide variety of wooded or semi-wooded sites, in the vicinity of hollies (Ilex spp.). These can be roads through swamps and pocosins, bottomlands, and maritime forests and thickets -- rarely in upland forests. I have found it most numerously along dirt roads through pocosins and swampy woods with much evergreen vegetation, particularly in Bladen County. The food plants of the Holly Azure are so widespread in Coastal Plain forests and thickets -- very few such places lack some species of evergreen holly -- that the observer might have difficulty associating the azures with hollies.

FOOD AND NECTAR PLANTS: The primary foodplants are evergreen species of hollies, which may be American Holly (Ilex opaca), Yaupon Holly (I. vomitoria), and presumably gallberries (I. glabra and I. coriacea), among others. It has also been documented to use Virginia Sweetspire (Itea virginica) along the VA coast (Harry Pavulaan, pers. comm.). As with all azures, the species nectars on many flowers, as well as consuming moisture and minerals at mud and other damp soil.

COMMENTS: In 1999, Wright and Pavulaan formally described this taxon as a species. They suggested the common name of Holly Azure in the paper. Paul Opler (pers. comm.) notes that an azure in England has the common name of Holly Azure and that C. idella should be named the Atlantic Holly Azure, to avoid confusion. Within the past several years, the Butterflies and Moths of North America [BAMONA] website and NatureServe have changed the common name to American Holly Azure. However, the Butterflies of America (2020) website uses the name Holly Azure, and we have now used that name starting with the 19th Aproximation.

This species is known to occur from NJ southward at least to the Carolinas. It looks quite a bit like the Summer Azure, in that it is quite pale gray to whitish below. It is a small to medium-sized azure and can even be reminiscent of Appalachian Azure, which is the largest species of azure. At any rate, it averages larger, and lighter blue above, than the Spring Azure (Pavulaan, pers. comm.).

NOTE: An azure photographed in the eastern Piedmont at Occoneechee Mountain State Natural Area, Orange County, by Randy Emmitt, is thought to be a Holly Azure by Harry Pavulaan. If this were confirmed (probably not possible from a photo), then our concept of this species' range would need to be re-evaluated.



DISTRIBUTION: Statewide; undoubtedly found in all 100 counties.

ABUNDANCE: Common to abundant in the mountains; less numerous, but certainly common, downstate. Much more numerous in NC than the Spring Azure, and probably also the Holly Azure. Abundance in early to mid-spring needs further elucidation, but seemingly reasonably common in spring. Formerly believed to be scarce in the "spring" brood, but such is not the case (at least now), and many records previously considered in the past as Spring Azure are probably better assigned to Summer Azure.

FLIGHT PERIOD: Three to possibly four broods. Recent evidence (Pavulaan, pers. comm.) has shown there to be an early spring brood, of unknown flight spread and abundance, in NC. The first flight is from mid-February into late April or early May, generally starting before the first brood of Spring Azure. The main broods occur after the single brood of Spring Azure and Holly Azure have finished. The main flights in the Coastal Plain occur between late April and mid-September, and in the Piedmont between early May and late September. In the mountains, the main flights occur from early or mid-May to late September. Two broods occur within these flight dates.

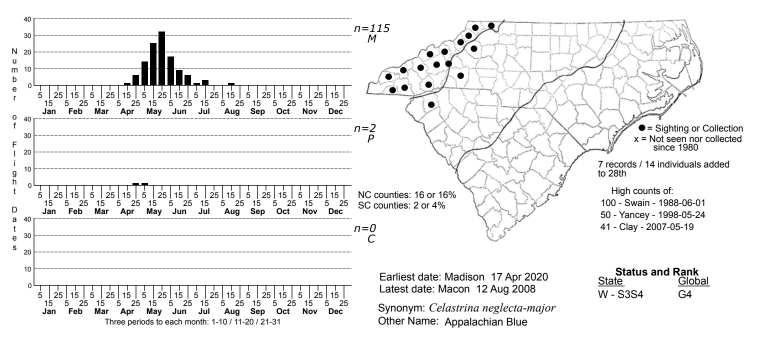
HABITAT: This species is very widespread, and it is found in wooded areas and in wood margins. It often occurs in more open areas than the other azure species.

FOOD AND NECTAR PLANTS: The Summer Azure has a very wide array of food plants, both woody species and herbs. As with other azures, the species has a wide array of nectar plants. They also gather moisture and minerals at mud puddles and wet soil.

COMMENTS: This taxon was first described by Edwards in the 19th Century, but as of the late 20th Century it was still submerged in the Spring Azure complex. There is a growing consensus that Celastrina neglecta is a valid species; however, the NABA Checklist (2001) keeps Summer Azure as a subspecies of the C. ladon complex, opting to be conservative. We follow NatureServe, the Butterflies of America website (2020), and Pelham (2020) by treating this as a valid species.

This species is the palest of the Spring Azure complex, both above and below. The males are a sky blue above on the fore wings, with thin white veins (that are absent on Spring Azure); there is more white on the hind wings than shown on the other azures. Females show much white scaling on both wings above. Below, the ground color is whitish to very pale gray.

This is the only azure that is flying downstate after early May. However, in the mountains the Appalachian Azure is on the wing from late April into June and early July, so great care must be taken there to distinguish the Summer Azure from that larger species. The first large brood of the Summer Azure typically emerges in the mountains a week after Appalachians emerge; thus, one should not find individuals of the same sex of both species, with the same scale wear, at the same time. As the species does occur during the early spring season, one cannot assume an azure seen from February into April to be a Spring Azure (which is definitely declining in the state) or a Holly Azure.



DISTRIBUTION: Occurs throughout the mountains, from the VA line south to the GA and SC state lines. Also occurs in the South Mountains in the western Piedmont.

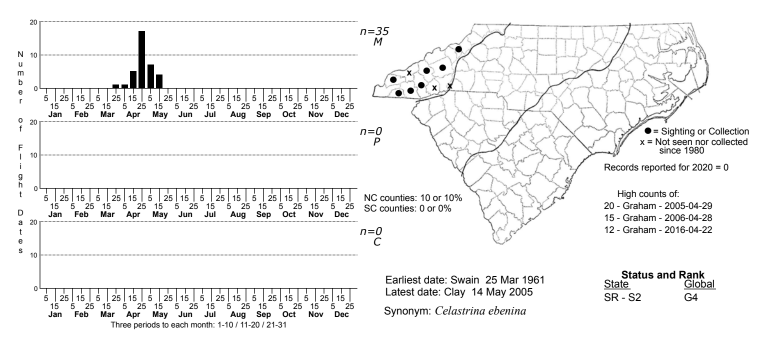
ABUNDANCE: Locally common in a few areas, but generally uncommon over most of the mountains. In fact, in VA it is known from nearly all of the mountain counties (Pavulaan 2021), and in WV is it known from about 90% of the Appalachian Mountain counties (Allen 1997). It is scarce as compared with the Spring Azure and the Summer Azure; however, Harry Pavulaan (pers. comm.) observed well over 100 freshly-emerged males at a mud puddle in the Great Smoky Mountains National Park. There are several additional counts of over 40 individuals in a day.

FLIGHT PERIOD: A single brood; late April into mid-July, depending on elevation. The flight period occurs in the "valley" between the brood of the Spring Azure and the first major brood of the Summer Azure. That is, when the males of Appalachian Azures begin to appear from late April to mid-May, generally only females of Spring Azures and first-brood Summer Azures are present. Female Appalachian Azures fly mainly from late May to early July; in fact, Harry Pavulaan states that Appalachian Azures fly well into July in the higher elevations in the Smokies. Males are probably finished by mid-June, at least in the lower elevations. Male Summer Azures generally emerge as male Appalachians become worn and fly during the flight of female Appalachians. Thus, the statement that Appalachian Azure flies in the gap between the first and second broods of the Spring Azure complex is an over-simplification, as this gap is not a long one, and much overlapping with the single brood of Appalachian Azure occurs.

HABITAT: The species is limited to rich hardwood forests, such as coves, including openings, dirt roads, and edges of these forests. It is most frequently seen along streams in these habitats (H. Pavulaan, pers. comm.); however, my best results have been at mud and damp spots along dirt roads through rich woods and streamside forests.

FOOD AND NECTAR PLANTS: The only known foodplant is Black Cohosh (Actaea racemosa), a common plant of rich slopes and coves. Nectar plants are not well known. The species is more often seen on dirt roads or on mud along creeks gathering minerals and moisture than seen at flowers.

COMMENTS: This species can be overlooked, or passed over, as a Spring Azure or a Summer Azure; it can be a very difficult species to identify for certain. As Glassberg (1993) indicates, it is extremely important to know the local flight periods of the Spring Azure complex at a site where a suspected Appalachian Azure is found; it is also important to note the condition and sex ratio of any azures observed at the site. For example, fresh male Spring or Summer azures likely will not be found at the same place and time as fresh male Appalachians. Appalachians are quite strikingly large, about the size of a Gray Hairstreak or a Banded Hairstreak; otherwise, field marks separating them from other azures are probably unreliable. And, photographs of a single azure, without any other butterflies (or a coin) in the frame, cannot safely be called an Appalachian Azure. Lepidopterists suggest that the best way to locate a colony of Appalachian Azures is to look for caterpillars on Black Cohosh flowers during early summer, then looking for adults there the following May or June.



DISTRIBUTION: Scattered in the mountains; likely occurs from the VA line to the GA line, but so far only recorded in ten counties, mainly in the southern mountains. Perhaps absent in some of the northern mountain counties, though seemingly suitable habitat is present there.

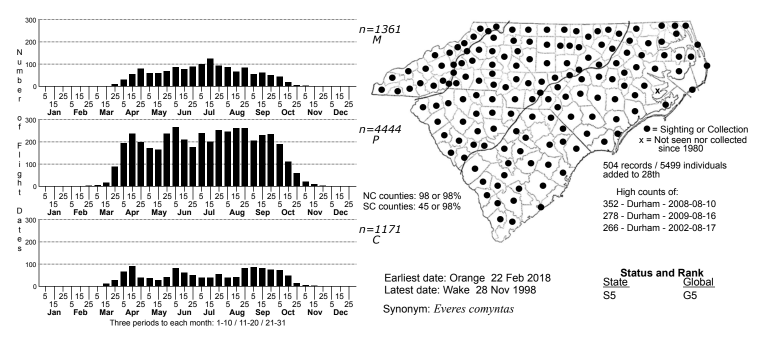
ABUNDANCE: Rare to locally uncommon, but there appear to have been few people searching for this species, in part because of its narrow flight period, and in part because of its distant range from most butterfliers. Although large numbers of eggs can be found on the foodplants, adults are very difficult to find and are seldom seen (Harry Pavulaan, pers. comm.).

FLIGHT PERIOD: A single brood; very late March to mid-May, though potentially into late May at high elevations. At low elevations, the males peak in mid- to late April and the females peak in early May.

HABITAT: This species is found in the shade or dappled shade of rich hardwood forests, mostly on north-facing slopes. They are best looked for along logging roads or other dirt roads, or along wide trails, through such forests. The elevation range of the species is unknown; rich coves with the foodplant range from below 2000 feet to over 4000 feet in elevation.

FOOD AND NECTAR PLANTS: The only recorded foodplant is Goat's-beard (Aruncus dioicus); the larvae feed on the young leaves and flower buds, a few weeks after the flight period of the adults is completed for the year. Nectar plants are not well known, but Wild Geranium (Geranium maculatum) is said to be most often used. I have seen the species nectaring on Carolina Vetch (Vicia caroliniana), and Harry Pavulaan has seen them nectaring on woodland species of violets. Males often take moisture/minerals from dirt.

COMMENTS: As with the Appalachian Azure, much is still to be learned about the Dusky Azure. Both are limited in NC to the mountains, and both have a fairly brief spring flight (though Dusky finishes about when Appalachian begins). Fortunately, Allen (1997) provides much detail on the life history of both of these species in WV, where the two species are fairly widespread. The Carolina Butterfly Society found a colony of Dusky Azure along a logging road through a cove forest in Graham County in April 1996, and Rob Van Epps counted about 20 individuals along this road in 2005, easily a record one-day count. The males can be separated from Spring Azure in flight by their sooty (slaty-gray) upper surface, but you must let them perch to make sure that they are azures and not Eastern Tailed-Blues (whose females are also slate-colored above). Female Dusky Azures are very difficult to separate from Spring Azures. Some colony sites have been located by experts by finding caterpillars on Goat's-beard in late spring, and then visiting the site the next spring to find the adults.



DISTRIBUTION: Statewide; certainly occurs in all NC counties.

ABUNDANCE: Very common to abundant in most areas; one of the most numerous butterflies in NC, particularly from July to October. However, it can be scarce (uncommon at best) in some coastal counties and rare to uncommon along the immediate coast. It is not overly common in April and May.

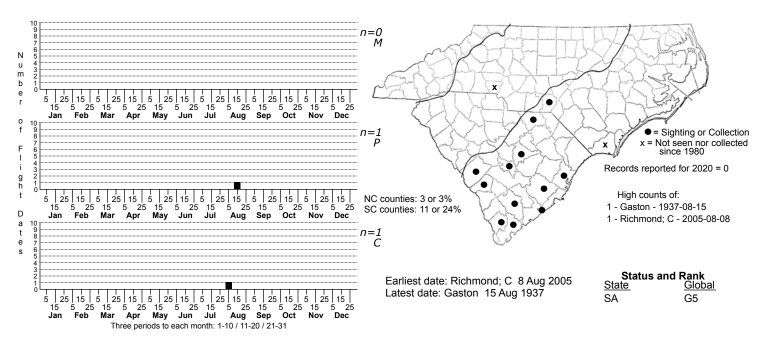
FLIGHT PERIOD: Probably four or five broods, but the broods essentially overlap within a given province; a continuous flight from late March to late October, sparingly from late February to late November.

HABITAT: A very widespread species; seemingly found nearly anywhere, especially in open country with much herbaceous vegetation; woodland borders, powerline clearings, fields, savannas, vacant lots. Usually seen flying low to the ground, among or near grasses and forbs.

FOOD AND NECTAR PLANTS: Foodplants are herbaceous species of legumes. It has a very wide variety of nectar flowers, though it often perches on the ground or on leaves.

COMMENTS: This species is usually outnumbered in spring by various azure species, which precede the Eastern Tailed-Blue on the wing. By midsummer, the Eastern Tailed-Blue is often an abundant species, though its very small size and habit of flying close to the ground make it easy to overlook. It is one of the most often seen butterflies in September and October; 25 or more can often be seen in a day.

Ceraunus Blue Hemiargus ceraunus



DISTRIBUTION: Accidental; records from Brunswick, Richmond, and Gaston counties. A recent record in SC from Chesterfield County, in the northern Sandhills adjacent to NC, suggests that future NC occurrences are most likely either in the Sandhills or along the southern coast.

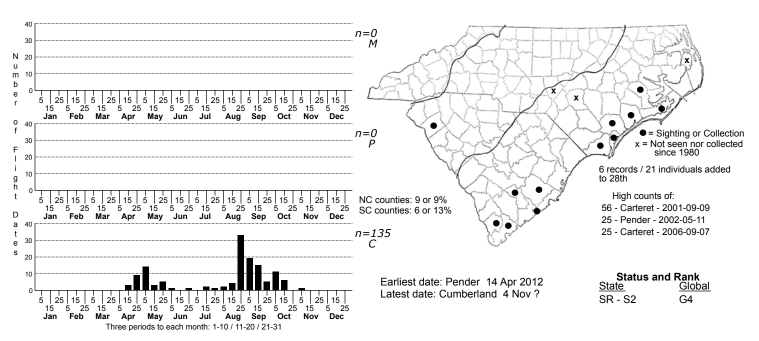
ABUNDANCE: A vagrant from the south. Many records in recent years from coastal SC, where it is a possible sporadic resident. The Chesterfield County, SC, record might simply be a stray, but it could possibly breed on occasions in the Sandhills region of central SC.

FLIGHT PERIOD: Not known; most likely to occur in NC in late summer or fall. The only dates available in NC is for August 8 (2005) (Richmond County) and August 15 (1937) (Gaston County).

HABITAT: Open places; fields, roadsides, woodland edges, etc. In coastal GA, where resident, it is found in dunes and other coastal habitats. To be looked for near low vegetation, where it stays close to the ground like an Eastern Tailed-Blue.

FOOD AND NECTAR PLANTS: Woody legumes are foodplants. Nectar plants are not well known.

COMMENTS: This small blue can be overlooked as an Eastern Tailed-Blue. Its flight, behavior, and habitat are quite similar to that species. However, when perched, the underwing pattern is noticeably different. One of the highlights of 2005 was one carefully seen and described by Dan Williams in the Sandhills region of Richmond County on August 8. Ceraunus Blue was seen at a handful of SC sites in 2012, adding three new counties to that state's list; another county was added to the SC list in 2014, still another was added in 2015, and one was added in 2020. In addition to new counties, observers have been seeing this species in coastal SC on numerous recent occasions, though there is no record as yet for Horry County (which abuts NC). Thus, it is somewhat disappointing that there have not been more coastal reports of this stray in NC than just one old record.



DISTRIBUTION: Scattered over the southern half of the Coastal Plain, but now apparently restricted to the lower Coastal Plain; formerly occurred in the Sandhills region and in mainland Dare County. Probably absent from the inner Coastal Plain north of Cumberland County, and might now be absent north of Croatan National Forest (Craven County).

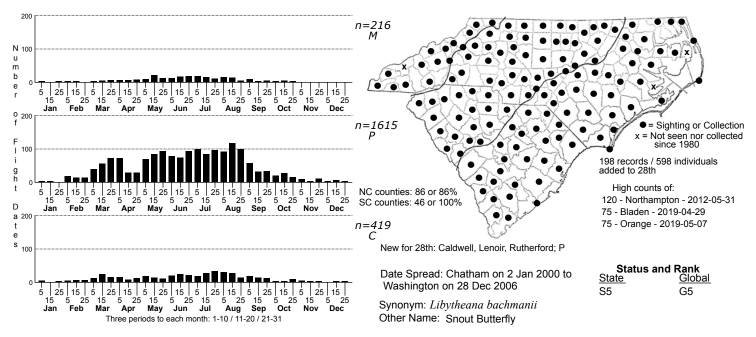
ABUNDANCE: Uncommon, and restricted in habitat; may be locally common. Very rare to absent over Coastal Plain locales away from Longleaf Pine (Pinus palustris) habitats. Certainly has declined in the Sandhills, as there are no recent records.

FLIGHT PERIOD: Seemingly three broods -- late April to late May, late June to late July, and mid-August to mid-October. The last brood is clearly the most numerous; highest numbers occur in early to mid-September. The second brood in early to mid-summer is quite small, but fresh individuals are seen then, and it does seem to be a small second brood and not a delayed first brood. It is not simply early individuals of the large late summer/fall brood, as observers see a clear emergence of fresh individuals starting in the latter half of August.

HABITAT: The species seems to require, or at least be found primarily in, high-quality Longleaf Pine communities. It is most numerous in pine savannas and flatwoods, which have mostly been destroyed by timber plantations, development, etc. It probably occurs (or formerly occurred) in similar habitat in the Sandhills. It likely is rare or absent in the drier pine/scrub oak habitats.

FOOD AND NECTAR PLANTS: The primary foodplant has been reported to be Yellow Thistle (Cirsium horridulum). However, Bo Sullivan (pers. comm.) has found that Vanilla-leaf (Trilisa odoratissima), a tall purple-flowered composite, is a (and probably sole) foodplant in NC. This plant is common in the savannas and flatwoods where I have seen the metalmark, and thus seems to be the correct solution to the mystery (i.e., there seems to be no correlation in NC between the thistle and the butterfly). Whether any species of thistle is a foodplant in NC is open to question. The species nectars on many flowers, but it is often seen resting on leaves and stems.

COMMENTS: This small and moth-like species can be numerous in a few high-quality flatwoods and savannas, such as Millis Road Savanna and at Holly Shelter Game Land. There is still much to be learned about it in NC. How often does it occur away from flatwoods and savannas? Is it found at all in dry pine/scrub oak habitats, such as those common in the Sandhills? At any rate, it has been found at alarmingly few new sites in the last 20 years.



DISTRIBUTION: Essentially statewide, but might be absent in a few mountain counties.

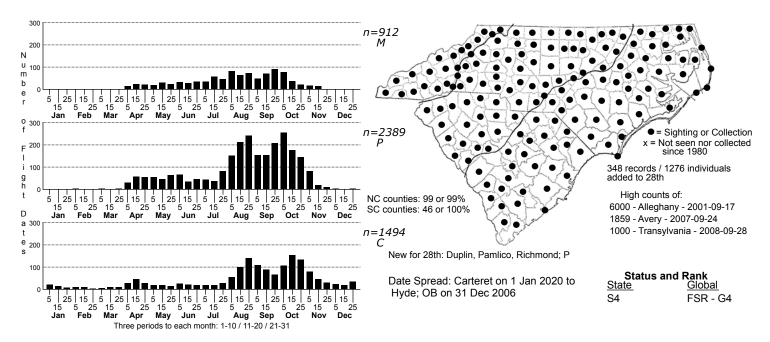
ABUNDANCE: Uncommon to locally common in the upper Coastal Plain and the eastern half of the Piedmont; uncommon in the lower Coastal Plain and in the western Piedmont; rare to uncommon in the mountains. It might be somewhat migratory to some parts of the state, such as the mountains and the immediate coast, places where suitable foodplants are lacking.

FLIGHT PERIOD: Apparently two broods. Adults overwinter and can be seen on warm days in winter; primary emergence begins in early March. These individuals fly to mid- or late April. The first new brood begins around early May and flies into late summer (until September?). The second brood flies in the fall and then overwinters.

HABITAT: The species is associated with hackberries/sugarberries (Celtis laevigata, C. occidentalis, C. smallii, and C. tenuifolia). Thus, it is seen usually in or near various hardwood forests. It may be found in the forest interior, such as in bottomland forests, as well as in upland forests. It may be found in quite xeric places, such as monadnock outcrops, where Dwarf Hackberry (C. tenuifolia) is found. It is also present in forest openings and edges, especially along dirt roads or wide dirt trails; however, it is not normally seen far from hardwood forests, but at times can be seen in gardens and open fields (for getting nectar).

FOOD AND NECTAR PLANTS: Foodplants are solely hackberries. The species nectars infrequently; it is usually seen perched on leaves, twigs, tree trunks, and on moist dirt. Adults feed on sap, animal droppings, moisture, etc. They also alight on humans and imbibe salts from perspiration. At times, typically in fall, they can be seen at flowers in weedy fields and in gardens.

COMMENTS: This is an unusual species with no close relatives in NC. It is usually seen singly, often perching on dirt on a trail or road, behaving somewhat like a Question Mark, Eastern Comma, or Hackberry Emperor. It may occur in association with these woodland species. In some places with rich bottomlands, such as Raven Rock State Park and Pee Dee National Wildlife Refuge, snouts can occur in some numbers. As the species is a bit migratory along the Atlantic seaboard, an observer may see a few individuals far from their foodplant trees, such as in the middle of large fields, gardens, and other seemingly inhospitable places.



DISTRIBUTION: Statewide, occurring at some time during the year in all counties. As this is a highly migratory species, it is likely absent from some of these counties during portions of the flight period.

ABUNDANCE: Varied, depending on the time of the year. The species has a noticeable fall migration, as individuals are seen flying in a southwesterly direction, if the winds will allow them to do so. From August to October, they are common to at times very common or abundant in the mountains and along the coast, and often fairly common to common elsewhere. At other times (mainly from mid-April through July) it tends to be uncommon. At any rate, it is generally not commonly seen in the state until August. In 2004, the species seemed to have "crashed" in the eastern US, and it was shockingly scarce, with some veteran observers nearly missing the species completely. Another major crash in the eastern US took place in 2013; there were very few counts of more than five individuals in a day in NC, even in the mountains.

FLIGHT PERIOD: Several broods across the state, but the species has a complex life history. Generally found from early April, rarely early March, through most of November, and sparingly into early January. Many of the individuals seen in September and October are actively migrating toward their wintering grounds (in Mexico?). Individuals seen in spring are those that have overwintered much farther to the south, such as Mexico and perhaps near the Gulf coast or FL. These Monarchs, on their northward migration, mate and lay eggs, producing a summer (non-migratory) brood, according to most references. This progeny supposedly produces a brood by the fall season, whereby the adults migrates south.

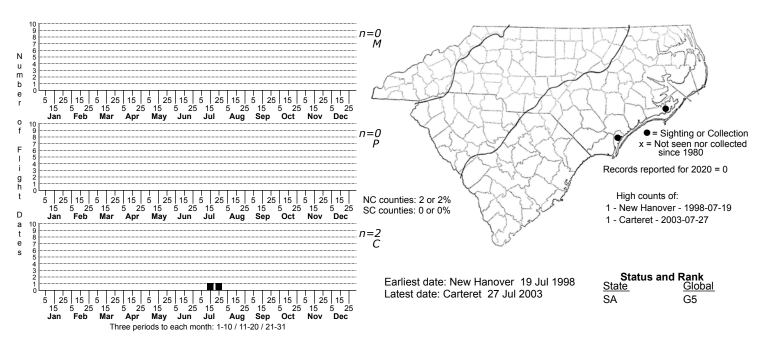
HABITAT: In migration, Monarchs can be seen in (or more correctly, over) any habitat, such as mountain ridges, coastlines, fields, gardens, etc. When not in migration, they are usually found near milkweeds (Asclepias spp.) -- woodland borders, old fields, savannas, powerline clearings, and other places where these plants grow -- including in yards and gardens.

FOOD AND NECTAR PLANTS: The foodplants are strictly milkweeds and some other species in the milkweed family (Apocynaceae), especially Butterfly Milkweed (Asclepias tuberosa) and Common Milkweed (A. syriaca). It commonly visits flowers. Adults nectar on milkweeds, especially, but also on asters and many other species.

COMMENTS: This is the most celebrated butterfly in North America because of its spectacular migration, as well as its distastefulness to predators (for which it is mimicked by the Viceroy). However, I suspect that most North Carolinians would probably consider the Eastern Tiger Swallowtail as the butterfly that they see or recognize most often, as the Monarch is often not seen by most people except during the fall.

There has been considerable concern in recent winters about severe weather and logging causing mass deaths of millions of Monarchs at their main wintering site high in the mountains of central Mexico. It is almost certain that the scarcity of Monarchs as seen in the East in 2004 and in 2013 can be traced to their winter mortality. Sure, butterfly populations of most species, especially migratory ones, oscillate yearly, but Monarchs are clearly on the decline in the 21st Century. Loss of field habitats, with the foodplants such as Common Milkweed, are also a problem in the US, particularly in the central US, where pesticide and herbicide use on crops is impacting Monarchs. In 2014, several conservation organizations petitioned the US Fish and Wildlife Service to list the Monarch as a Threatened species. As a result, the Service has issued a Status Review of the species, in December 2014, soliciting information from the public on population trends, threats, and other factors that document the decline and the reasons for the decline.





DISTRIBUTION: Two records, from Fort Fisher in New Hanover County and Fort Macon State Park in Carteret County. This is a subtropical and relatively non-migratory species, ranging northward only to central FL and central TX. There are no previously known East Coast records north of GA, and it is perhaps surprising that the Soldier has yet to be recorded from SC -- especially considering the great number of FL stray species found in the state in recent years.

ABUNDANCE: Accidental.

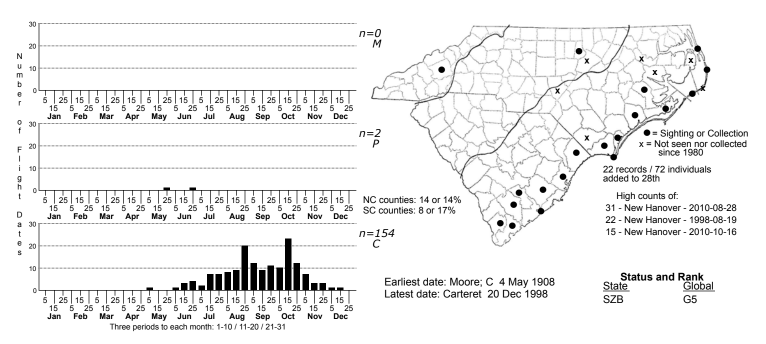
FLIGHT PERIOD: The only records are one photographed by Derb Carter at Fort Fisher on July 19, 1998, and by Randy Newman at Fort Macon on July 27, 2003.

HABITAT: In FL and TX, the species is found in open fields, wooded borders, and other mostly disturbed sites. It is not normally associated with coastal habitats, but at Fort Fisher and at Fort Macon the butterflies were found along the edges of a maritime forest and brackish marsh.

FOOD AND NECTAR PLANTS: The foodplants are in the milkweed family. Adults nectar on a wide variety of flowers.

COMMENTS: This species is easily overlooked as a Queen when perched, and as a Monarch when flying. These two related species are quite migratory, as opposed to the rather sedentary Soldier. The two NC records of Soldier are eerily similar. Both of the sightings took place in the exact areas where Queens had been seen in previous years. In fact, Queens were reported at each site a few days earlier or later! One can speculate that the Soldiers arrived with groups of Queens. Interestingly, another very rare stray (a White Peacock) was found at Fort Fisher on the same day as the first Soldier, implying a northward exodus of butterflies from FL, which was undergoing severe drought and wildfires during July 1998.

Queen Danaus gilippus



DISTRIBUTION: Though there are scattered records over the Coastal Plain and eastern Piedmont, it is primarily seen along and near the southern coast. The record from Durham County likely relates to an escaped individual, as the species is kept at butterfly houses and as several observers have actually seen free-flying Queens outside the houses on the grounds of the N.C. Museum of Life and Science. However, the Wake County record came in 1935, long before butterfly houses. Remarkably, in summer 2019, a larva was photographed in the wilds of Buncombe County (in the mountains), and the pupa it formed was also photographed; experts confirmed the identification.

ABUNDANCE: This is primarily a post-breeding southern migrant into NC during the summer and fall. It is normally rare along the immediate coast, north to Carteret County, very rare farther north along the coast, and a casual stray inland to the Fall Line. It is also quite variable in numbers from year to year and is not reported annually. However, it can occasionally be numerous every few summers and falls at Fort Fisher (New Hanover).

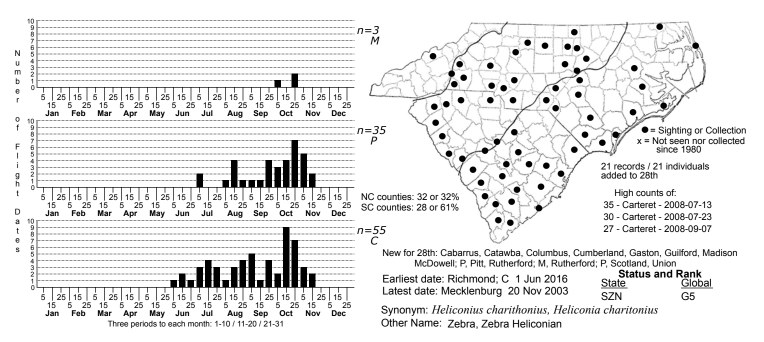
FLIGHT PERIOD: Essentially only in summer and fall, generally from mid-July to early or mid-November. Migrants (or possibly residents) in summer lay eggs and produce a fall brood of adults. Whether adults seen in July and August are mostly migrants from farther south, or eclosed along the NC coast, is not known, but some individuals in summer are fresh -- suggesting the latter.

HABITAT: Mainly in coastal environments, such as tidal marshes and shrub thickets, and the margins of maritime forests. Probably also other open areas near the coast.

FOOD AND NECTAR PLANTS: Individuals in NC have been seen ovipositing on Gulf Coast Swallow-wort (Pattalias palustre), formerly named as sand-vine (in the genus Cynanchum), which grows in maritime thickets and marshes. This species, not milkweeds (Asclepias spp.), is the main foodplant in NC. Adults nectar on many flowers.

COMMENTS: This is the southern counterpart of the Monarch, at least in the Gulf states and the Southwest. Even though the species is thought to be mostly a migrant to NC, adults do lay eggs in the state, and some of the individuals seen in 1995 were extremely fresh and may have been raised in-state. In 1998, certainly some of the adults seen came from eggs laid in the state, perhaps by the first brood in July. Hurricane Floyd in September 1999 heavily damaged the Fort Fisher area, and no Queens could be found there in a check in October. However, one was reported at nearby Bald Head Island after the hurricane. We had only one report in 2000, not surprisingly from Fort Fisher, but none in the state in 2001. A few were reported, from Fort Fisher and Shackleford Banks, in 2002; a count of eight individuals at Fort Fisher attests to the continued reproductive success at that site. However, the species has been nearly absent, or at least not reported, from the Fort Fisher area in 2003-04; the colony there might have died out again. Randy Newman had three records in late summer and fall 2005 from Fort Macon State Park in Carteret County, and there were a handful of reports from 2006-2008, all from the coast. There were a remarkable 15 reports in 2009, though most being at Fort Macon State Park. In 2010, there were eight reports, nearly all from Fort Fisher, where the state record count of 31 adults was made on August 28. There were only a few state reports in 2011 and in 2012, but 2013 was a fairly good year in the state, with a total of 11 reports. There was not a single report for the state in 2016. There were a remarkable 30 (!) records in 2019, mainly from Fort Macon, Fort Fisher, and Baldhead Island. There were over 20 reports in 2020, including a stray far north at Pea Island NWR in Dare County.

Zebra Longwing Heliconius charithonia



DISTRIBUTION: Sparse migrant from the south, on very rare occasions actually laying eggs in the state and producing a new progeny of adults (as in 2008 and 2020) before frost and other cold weather sets in to kill life stages. The records are widely scattered in the Piedmont and Coastal Plain (primarily the southern coast), plus several in the mountains (Madison County). In 2008, a remarkable outbreak of the species occurred along Bogue Banks in Carteret County, and it is likely that adults dispersing from that county were responsible for new records in neighboring Craven and Onslow counties. In 2020, there was an outbreak in upstate SC and the NC southern Piedmont; a remarkable 12 new NC county records were made!

ABUNDANCE: Very rare stray along the southern coast, north to Carteret County. Casual elsewhere in the Coastal Plain and Piedmont, though in 2020 it was "rare" in parts of the state.

FLIGHT PERIOD: The dates fall between early June and mid-November, though most sightings are from mid-August into November.

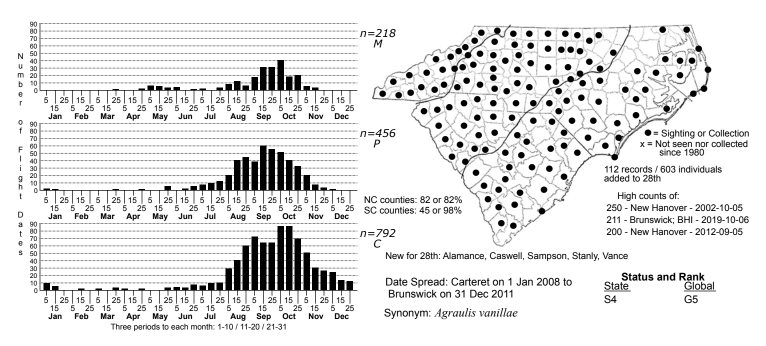
HABITAT: Most likely to be seen around the margins of maritime forests and thickets near the coast (its usual habitat in FL). It can also occur in wooded residential areas and gardens. Not likely in wide open habitats such as fields.

FOOD AND NECTAR PLANTS: Foodplants are passionflower (Passiflora) species. Females were seen ovipositing on both P. lutea and P. incarnata at Fort Macon State Park in 2008. The species has been seen nectaring on butterfly-bush (Buddleja spp.) and Lantana (Lantana strigocamara) in yards in NC.

COMMENTS: This species has been reported from all coastal SC counties, including Horry (adjacent to NC). Thus, it is not a surprise that it has been seen in NC. One was photographed (photo on the internet) in Orange County, by Randy Emmitt, in October 1997; this apparently was the first tangible documentation of the Zebra Longwing for North Carolina. In 2003, we received a remarkable 11 records, and surprisingly 10 of these were from the Piedmont. The 2020 season, mentioned above, surpassed even that!

On June 19, 2008, Randy Newman (ranger at Fort Macon State Park) saw one or two adults at the park, and over the next few months a number of other butterfliers made visits to the park to see them. Not only were 20 or more adults seen at the park, but observers found them at several other maritime forests on Bogue Banks, even westward toward Emerald Isle. Not surprisingly, a few adults were seen on the Carteret County mainland, and they were seen as far north as Craven County and west to Onslow County. This "outbreak" was not detected along the coast farther to the south, and it must have started with a single gravid female laying eggs at the state park in early summer. It seems highly unlikely that a good number of adults were simply blown to Carteret County from FL or GA, for example, as some butterflies should have been found farther south along the coast. Sadly, no "offspring" survived the winter of 2008-2009, as no adults were reported from anywhere in the state in 2009. The 2020 outbreak inland seemed to have started in upstate SC, and one or more gravid females there probably created the plethora of adults that moved northward into NC in the fall season.

NOTE: The common name of this species has vacillated between Zebra, Zebra Heliconian, and Zebra Longwing, depending on references used. This website uses the name as found on the Butterflies of America website -- Zebra Longwing.



DISTRIBUTION: This partial migrant species has an unusual distribution in the state. It occurs mainly along the southern coast and in the southern mountains and adjacent Piedmont. There are scattered records over nearly all of the state, but with few records for the northern mountains (though records for all counties) and very few for the northern Coastal Plain.

ABUNDANCE: Usually common (to at times abundant) in late summer and fall in the extreme southeast (where it is at least partially resident), but mostly uncommon to fairly common along the coast north to Carteret County, and rare farther north along coast, at least to Cape Hatteras. Generally uncommon in the southern mountains and southwestern Piedmont; rare to uncommon elsewhere -- increasing in recent years in most parts of the state. Still very few records for the northern Coastal Plain. Erratic in numbers from year to year, as this is mostly a migrant species (except near the coast); can be at times uncommon to fairly in much of the Piedmont in "good" years.

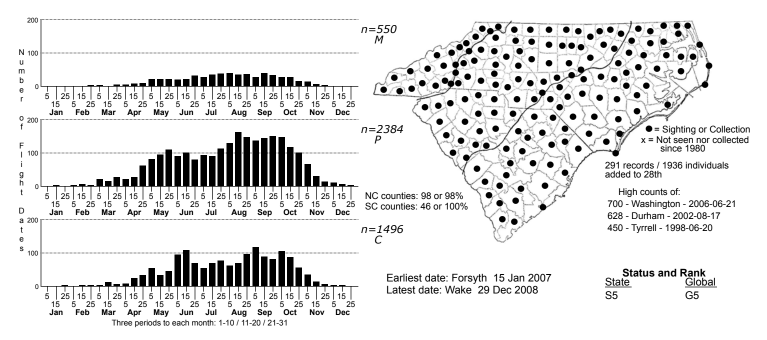
FLIGHT PERIOD: Generally the late summer and fall seasons. Records scattered all year; however, it is scarce before mid-July and after early December. Mainly a migrant to the Piedmont and mountains, but definitely a resident in the southeastern Coastal Plain. There are perhaps as many as three broods in the state. The flight charts show small numbers in spring and early summer; and larger numbers after mid-July, which probably refer to two run-on broods. It isn't clear if most of the individuals before mid-July are migrants from farther south or west; for example, it seems unlikely that adults seen in the mountains in spring could have come from eggs laid in NC in the previous fall.

HABITAT: Various open country places, typical of most migrants -- dunes, fields, gardens, thickets, woodland edges.

FOOD AND NECTAR PLANTS: Foodplants are Maypops (Passiflora incarnata) and other passionflowers (Passiflora spp.). Nectar plants are very varied, and may include exotic garden species. Large numbers may be seen nectaring on Lantana (Lantana strigocamara) and Groundsel-tree (Baccharis halimifolia) along the southern coast in the fall.

COMMENTS: Of the southern migrants into NC, this is one that can be seen annually along our southern coast. Surprisingly, the species is more likely to be seen in Asheville than it is in Fayetteville or Raleigh, as there seems to be a northbound or eastbound migration into the southwestern corner of the state. Interestingly, there is little inland "push" of migrants into the Coastal Plain from the immediate coast.

Gulf Fritillaries had banner years in 2002, 2003, 2008, 2012, and 2019. A remarkable ten counties had first records in 2002, six more counties had first records in 2008, and four more in 2012. Several counts of 200+ came from Baldhead Island in 2019. The species, however, continues to be surprisingly scarce in the Sandhills, though found in all of these counties.



DISTRIBUTION: Statewide; undoubtedly occurs in all 100 counties.

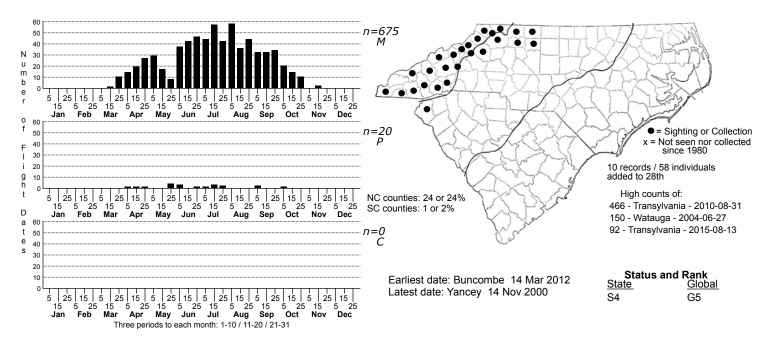
ABUNDANCE: Common to locally very common in the Coastal Plain; common in the eastern and southern Piedmont; uncommon to often fairly common in the northwestern Piedmont and in the mountains. Noticeably more numerous in the eastern half of the state than in the western half.

FLIGHT PERIOD: Three, and possibly four, broods; however, it has a continuous presence in NC from March (rarely from January) into December. It is definitely a "late" flier among our widespread and common butterflies and is not numerous until June. It is not clear if it is a breeding resident in all of the state or is simply a migrant to at least the western portions.

HABITAT: Widespread in open disturbed habitats; fields, roadsides, cultivated areas, vacant lots, dunes, etc. This is not a woodland species, nor is it common in "pristine" habitats such as savannas. It is often seen in arboretums and gardens, and it also frequent croplands with some flowers (and can occasionally be very common in some cultivated fields).

FOOD AND NECTAR PLANTS: Foodplants are varied; violets (Viola spp.), passionflowers (Passiflora spp.), etc. I have seen females ovipositing on Common Blue Violet (V. sororia) along a field edge. Nectar plants are extremely varied, with no particular group singled out.

COMMENTS: This is the only fritillary seen in most of the Coastal Plain. It is also seen along with the Great Spangled, Meadow, and Aphrodite fritillaries in mountain meadows. Some of the populations seen in summer and fall are probably migrants from farther south. It remains common in parts of NC well into October, when relatively few species are still numerous. On warm days in winter, one or two can at times be seen, as well.



DISTRIBUTION: Throughout the mountains, and scattered in the northwestern Piedmont. Apparently absent from the Piedmont foothills in the southwestern part of the province.

ABUNDANCE: Common to locally very common in the northern mountains (north of Buncombe County), but uncommon to locally common in the central and southern mountains. Very rare in the northwestern Piedmont, but seemingly increasing and slowly expanding its range in the province, as witnessed by a first record in Forsyth County in 2014. Numbers in the mountains seem to be slowly increasing, as long as their proper habitat is present.

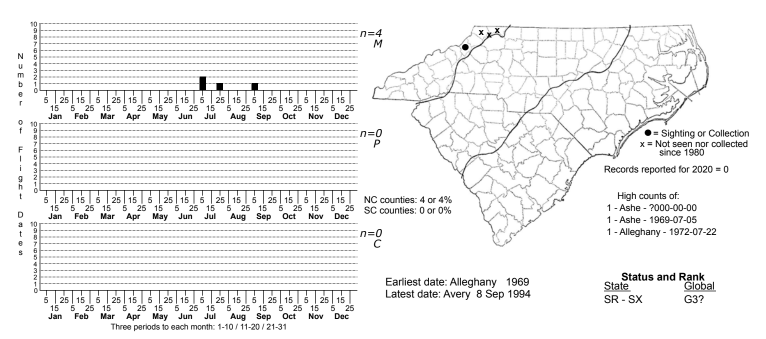
FLIGHT PERIOD: Supposedly three broods. The majority of NC records are for the second brood, probably because of the relative scarcity of field work before mid-May and after August. The broods overlap such that the species is flying throughout the April to October flight season, and the flight chart makes it difficult to determine when broods begin and end, though the first brood clearly ends in the latter part of May.

HABITAT: Extensive open country; fields, meadows, roadsides, etc. More adapted to farmland fields than the Speyeria species; not found near forests. The species is considered to have spread southward in 20th Century with the expansion of farmland, though farmland acreage in the last 20 years is on the decline in the NC mountains.

FOOD AND NECTAR PLANTS: Violets (Viola spp.) are the foodplants. The species nectars on many plants, but usually on lower-growing species more than other fritillaries.

COMMENTS: This species flies lower to the ground than the Speyeria species, and its unusual shape (long and narrow forewings) makes it distinctive. However, all such fritillaries should be carefully examined, as the somewhat similar-looking Silver-bordered Fritillary, which occurs (rarely) in wet meadows and bogs in parts of the VA mountains, might occur in northern NC.

Regal Fritillary Speyeria idalia



DISTRIBUTION: Considered now to be extirpated in NC. Formerly found in the extreme northern mountains, south to Avery County. Records only from Avery, Ashe, Alleghany, and Wilkes counties in NC.

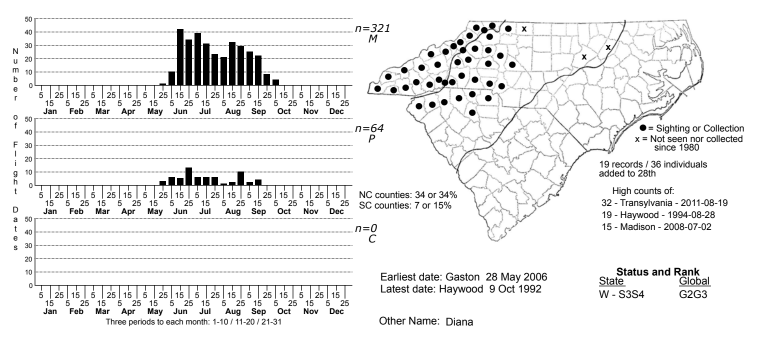
ABUNDANCE: Formerly (prior to 1970) rare or uncommon; however, the species is presumed extirpated in NC. One was reported in the Roan Mountain vicinity of Avery County in early September 1994; it might well have been a stray from a colony in southwestern VA. However, the Roan Mountain site has been worked on numerous occasions since, with no luck at finding this large and easily identified species.

FLIGHT PERIOD: A single brood; mid-June to mid-September, and perhaps later into September or early October.

HABITAT: Extensive open country, such as wet meadows and pastures. Preferably in moist situations and with large number of flowers for nectaring (such as milkweeds), but also present in extensive upland fallow fields and pastures. The 1994 report was from a mountainside meadow with an abundance of wildflowers.

FOOD AND NECTAR PLANTS: Various violets (Viola spp.) are the foodplants; nectar plants are commonly milkweeds (Asclepias spp.), but others are also used.

COMMENTS: The NC NHP was ecstatic to hear about a sighting of a worn individual seen in September 1994 by a U.S. Forest Service biologist. It gives hope that other Regal Fritillaries still lurk in the northern mountains, where much suitable habitat seemingly still exists. However, conversion of meadows and other grasslands to Christmas tree plantations is presumably impacting this Federal Species of Concern. Its great demise in the East is unprecedented among butterflies. It has been recorded from dozens of counties in western VA, yet biologists there now know of perhaps just one site where the species is still present. Fortunately, 50+ individuals were counted in one of those sites in 1999, and there was a 1999 sighting (of a stray?) in Grayson County, right across the NC border. Thus, it still might be possible for someone to find a Regal Fritillary in the northern mountains of NC, but the odds would be that the butterfly is a stray. The finding of a viable, reproducing population of Regals in NC seems highly unlikely now. In 2012, NC NHP moved the State Rank from SH (Historical) to SX (Extirpated).



DISTRIBUTION: Throughout the mountains and adjacent foothills, and in the western third of the Piedmont. Formerly in the eastern Piedmont. A record in 2007 from Iredell County, and in Mecklenburg County in 2011, extend the range eastward. A record from Rowan County in 2016 further extends the range eastward.

ABUNDANCE: Uncommon to locally fairly common in the mountains; rare to locally uncommon in the extreme upper Piedmont (foothills), but very rare in the Piedmont below about 1200 feet in elevation. Certainly absent now from the eastern Piedmont (i.e., old records from Nash and Wake counties).

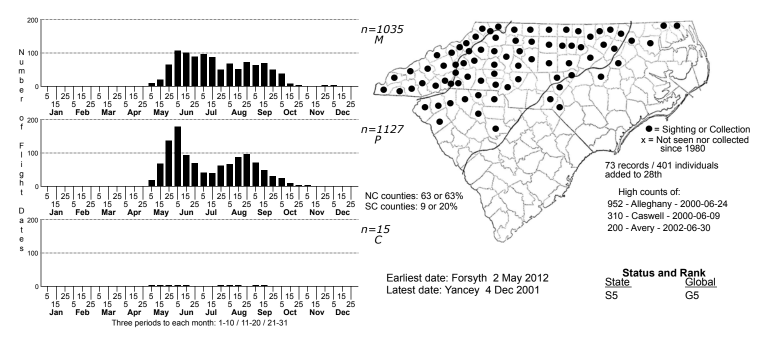
FLIGHT PERIOD: A single brood; early or mid-June to early October in the mountains, but the flight in the Piedmont begins in late May or early June. Males fly mainly into mid- or late August; females fly from late June to September but are most frequently seen in September. (It can be difficult to see both a male and a female on the same day.) As with all Speyeria species, there appears to be some aestivation of individuals after the "peak" in June and July. Perhaps with global warming, the emergence date of the species is advancing in recent years -- from mid-June to often now in early June in the mountains.

HABITAT: Generally in small openings or edges of montane forests. Most often seen along sunlit, wooded dirt roads. This species is not typically found in the extensive fields and meadows characteristic of most of the other fritillaries. It appears to be more numerous from 3500 feet downward; it is not generally seen on upper mountain slopes.

FOOD AND NECTAR PLANTS: The food plants are violets (Viola spp.), presumably those found mainly on wooded slopes and in bottomlands. The species does not nectar as frequently as do other fritillaries; milkweeds (Asclepias spp.) and Joe-pyeweeds (Eutrochium spp.) are the most commonly used nectar plants. Males favor milkweeds, which bloom mainly in June and July; the females favor tall composites -- mainly pink- or purple-flowering species such as Joe-pye-weeds, ironweeds (Vernonia spp.), and thistles (Cirsium spp.) -- which bloom mainly after milkweeds are finished, in late August and in September.

COMMENTS: This beautiful, sexually-dimorphic butterfly is not as numerous as one might expect from looking at the county range map, and also based on its habitat, which is abundant. Even so, I have seen as many as 19, all females, in one day. And, 32 adults were seen by several parties on the Transylvania County butterfly count in 2011, by far a state high count total. Your best bet to find females is to drive along mountain roads from late August to mid-September and concentrate on blooming Joepye-weeds along the roadsides. Small openings with blooming Common Milkweed (Asclepias syriaca) can be productive in midsummer, for males. I have yet to see a Diana Fritillary more than about 50 feet from a forest edge; in fact, when disturbed, the butterflies often fly to the forest edge and often land several dozen feet off the ground.

In 2020, NatureServe surprisingly moved the Global Rank from the former G3G4 to a now more threatened G2G3, which seems too extreme. The NC State Rank is S3S4, and the Global Rank should not be moved to a rarer rank than any State Rank. This is especially the case as the following states have a rank at least S2S3 or lower (less rare): AR (S2S3), GA (S3), NC (S3S4), SC (S3?), TN (S3), and VA (S3) -- based on NatureServe Explorer, as of late January 2021. And, in NC it is only on the Watch List, not tracked (yet) as Significantly Rare.



DISTRIBUTION: Throughout the mountains, and nearly throughout the Piedmont, though scarce to locally absent in the southeastern Piedmont. In the Coastal Plain (where essentially not a resident species), it has been found only at a few sites near the Piedmont and the northern Coastal Plain. It could perhaps be a breeding resident in a few far northern Coastal Plain counties, as it is a resident over nearly all of VA; however, it certainly is only a visitor/stray in the Sandhills region of the southwestern Coastal Plain. Even in very well-worked Wake County, in the eastern Piedmont, no resident sites are known.

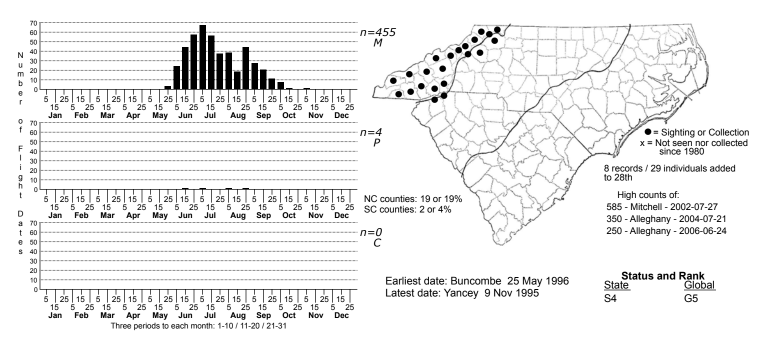
ABUNDANCE: Common to locally abundant in the mountains, being more common in the northern mountains than near GA. In the Piedmont, fairly common to locally common along the northern tier of counties east to Halifax County; however, it is uncommon in the central Piedmont, being especially scarce in the southeastern Piedmont, where it is perhaps absent as a breeding species in a few counties. It is essentially just a stray/vagrant, however, in the Coastal Plain, as there have not been "repeatable" sightings at any location where initially seen.

FLIGHT PERIOD: A single brood, but an extensive spread of dates; mid-May to mid-October, rarely later. Whether the peaks and valleys shown on the flight charts are real is not known, but there does seem to be a "burst" of flight activity for the first month of the flight period. It is suspected that some aestivation of individuals occurs in midsummer, especially in July.

HABITAT: This is an open-country species, being most common in meadows, especially along streams through pastures, in the mountains. It is also found in various weedy fields, clearcuts, thickets, woodland borders, and (less commonly) in woodland openings.

FOOD AND NECTAR PLANTS: Foodplants are violets (Viola spp.) of various species. This species is commonly seen nectaring; milkweeds (Asclepias spp.) are favored, but Joe-pye-weeds (Eutrochium spp.), ironweeds (Vernonia spp.), Ninebark (Physocarpus opulifolius), and other tall herbs or shrubs are often used, especially those of moist meadows or open streamsides.

COMMENTS: This is one of the more frequently seen and "obvious" butterflies in the mountains. The Fall Line forms the edge of the species' (resident status) range, and thus it is not too surprising that the species is not common in the southeastern Piedmont and might be absent as a breeder in a few counties. However, it can be occasionally common as far east as Warren and Halifax counties, along the VA border.



DISTRIBUTION: Throughout the mountains, but mainly at the higher elevations (above 3500 feet); essentially absent from the Piedmont. Records attributed to the latter province are from the Blue Ridge Escarpment along the boundary of the mountains and Piedmont.

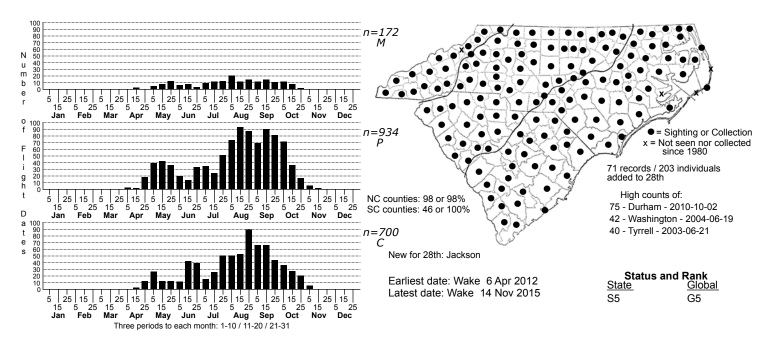
ABUNDANCE: Generally common to locally very common in the northern mountains. Farther south (Madison and Buncombe counties southward), limited more to elevations above 3500 feet, where it may be fairly common but certainly is uncommon at the lower elevations. Rare to uncommon in the extreme southwestern counties, where essentially found only at the higher elevations there. It is less numerous overall in the mountains than the Great Spangled Fritillary, but the Aphrodite can outnumber the Great Spangled in some places (mainly in the northern mountains).

FLIGHT PERIOD: A single brood, slightly narrower in time than that of the Great Spangled; late May or early June to very early October, straggling to early November. As with other fritillaries, males precede females by about a week, and there is some estivation of individuals in mid- to late summer, before flying again later in August.

HABITAT: Overlaps with that of the Great Spangled, such as meadows, moist thickets, and forest edges. However, it shows more affinity for openings along roads or small clearings in the higher mountains than does the Great Spangled. Nevertheless, the Great Spangled often outnumbers the Aphrodite along wooded roadsides, especially at lower elevations. The Aphrodite outnumbers Great Spangled in some meadows in the extreme northern mountains and at the highest elevations such as Roan Mountain, where it can at times be the most common butterfly recorded on the Fourth of July count.

FOOD AND NECTAR PLANTS: As with other fritillaries, violets (Viola spp.) are believed to be the sole foodplants. Nectar plants include milkweeds (Asclepias spp.), Ninebark (Physocarpus opulifolius), and many other flowers.

COMMENTS: Identification of large fritillaries can be difficult. The Aphrodite tends to be slightly smaller, and slightly deeper orange on average than the Great Spangled; however, the narrow yellowish under hind wing post-median band is the best mark. The Aphrodite also has a more purplish ground color to the under hind wing; the Great Spangled is more rufous or rusty in color. Aphrodites usually have a blacker outer margin on the upper side of the FW than do Great Spangled, which can often be orange. The two species are often seen together and cannot be separated by habitat alone.



DISTRIBUTION: Statewide, from the coast to the mountains; certainly occurs in all NC counties.

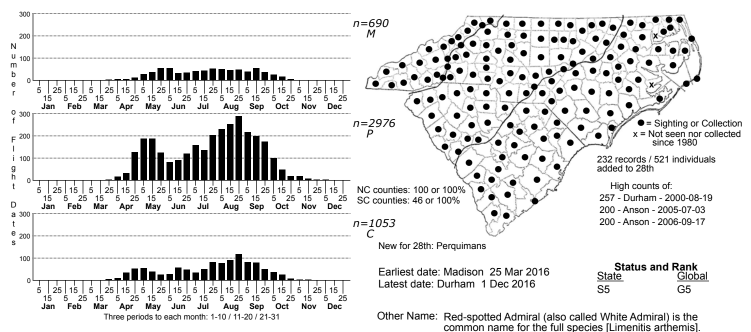
ABUNDANCE: Fairly common to locally common in the lower Coastal Plain; locally fairly common in the upper Coastal Plain and eastern Piedmont. However, uncommon in the mountains and the western 2/3rds of the Piedmont.

FLIGHT PERIOD: Probably three broods, generally occurring from late April to early November. Rather scarce before mid-June, as the first brood is a somewhat small one. The second brood begins downstate in mid-June and in the mountains in early July, but the third brood overlaps broadly with the second.

HABITAT: The Viceroy tends to favor moist areas near willows (Salix spp.). Habitats are typically margins of fresh or slightly brackish marshes, shores of lakes and ponds, wet thickets, edges of moist woods, etc. It is a species of open, moist sites, not normally seen far into uplands.

FOOD AND NECTAR PLANTS: The foodplants are primarily willows, in NC mostly Black Willow (Salix nigra) and Coastal Plain Willow (S. caroliniana). Adults nectar on many flowers, not favoring any particular species; they also feed on moisture on dirt roads or mud, on sap, carrion, etc.

COMMENTS: The Viceroy is easily confused with the Monarch unless seen well. It may take some effort to see it in the mountains and Piedmont, where the best places to look are around lake shores where willows are common. In the tidewater section, particularly near fresh or slightly brackish marshes with willows, Viceroys may be locally common.



DISTRIBUTION: Statewide, occurring in all counties; also widespread along the immediate coast, such as the Outer Banks.

ABUNDANCE: Common and widespread, though seldom seen in large numbers. Abundance reasonably even across the state, not obviously more common in some provinces than others except near the coast, where generally uncommon.

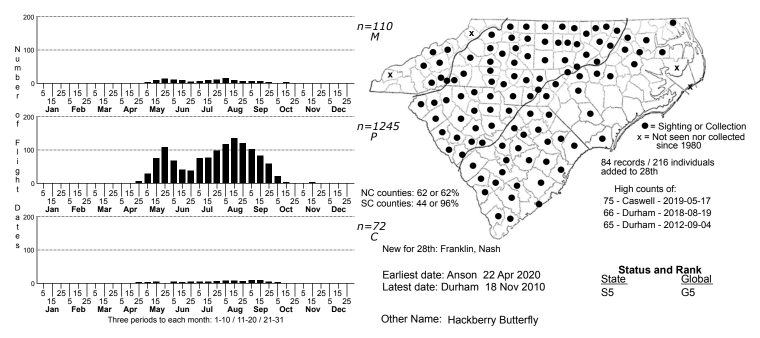
FLIGHT PERIOD: Apparently three broods, extending from mid-April to late October; rarely as early as the end of March and into November. The first brood seems to end during the first half of June in the Coastal Plain and Piedmont, and in late June in the mountains. The flight after this gap seems to have two broods that run together, though it is possible that the second brood is simply very broad in time (four months or longer).

HABITAT: Typically in or near hardwood forests or their borders. It favors openings or edges of rich or moist woods, but it is also found along powerline clearings in uplands, as well as wooded yards and sparingly in gardens. It can be seen flying around roads and fields, but it would be misleading to give the impression that it is a denizen of wide-open places. Largest numbers are seen on dirt roads through bottomland forests.

FOOD AND NECTAR PLANTS: Foodplants are leaves of hardwood trees, such as cherries (Prunus spp.) and other trees in the rose family (Rosaceae). It has a wide array of such food trees. The species nectars to some extent, but it is more often seen perched on damp ground sucking moisture, or taking tree sap, carrion, etc.

COMMENTS: This conspicuous and attractive butterfly is often mistaken as a swallowtail by the novice. It is one of the more frequently seen butterflies flying through hardwood forests, particularly open woods, along wooded trails, and dirt roads through forests. Many are run over by cars on dirt roads. Though not normally seen in colonies, I have seen as many as 20 individuals in a day on several occasions.

The Red-spotted Purple (L. arthemis astyanax) is the southern counterpart of the other subspecies, the White Admiral (L. arthemis arthemis), which is dark with a single wide white band on each wing. Because most Limenitis species are known as Admirals (e.g., Lorquin's and Weidemeyer's), the NABA Checklist (2001) and NatureServe Explorer give the common name for the full species as "Red-spotted Admiral", which is the sensible name for the full species. However, to avoid confusing butterfliers in NC, we prefer to use the subspecies name -- used by most references that include the Butterflies of America website -- on the header line.



DISTRIBUTION: Throughout the Piedmont; scattered in the Coastal Plain, mainly along brownwater rivers in the upper half of the province. In the mountains probably found only at low elevations. There are few records known from the southern half of the Coastal Plain, mostly close to the Cape Fear River. As there are records from most of the SC Coastal Plain counties, it likely occurs in most of the NC Coastal Plain counties, but there are clearly some distribution anomalies between these two states.

ABUNDANCE: Locally fairly common to common in the Piedmont. Rare to locally uncommon in the upper Coastal Plain; rare to possibly absent in counties that lack brownwater rivers. Limited in the mountains presumably to low elevations. This is not a widespread butterfly in North Carolina, it being rather colonial in nature, and can be uncommon over large areas of the range in the Piedmont.

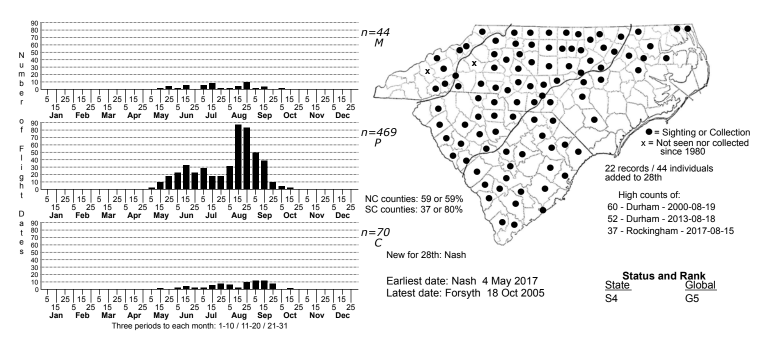
FLIGHT PERIOD: Two broods -- early May to late June, and late June to early October (with some individuals in the latter part possibly from a tiny third brood). Much more data needed for the mountains and the Coastal Plain, and whether the Piedmont has just two broods.

HABITAT: The species is limited to areas with hackberries or sugarberries (Celtis). Thus, it is found inside bottomland forests of the Piedmont and brownwater bottomlands of the Coastal Plain, where Celtis laevigata and C. smallii are found; it may also be found in other forests or along their edges, as long as Celtis is present. It is also found in dry upland forests, usually over mafic rock, where C. tenuifolia occurs. It is often found along dirt or paved roads through bottomlands, and is fond of railroad tracks through suitable habitat also. The butterflies may also be found in the dappled shade deep inside forests.

FOOD AND NECTAR PLANTS: Foodplants are strictly hackberries and sugarberries of the genus Celtis. Adults do not nectar, but feed on sap, decaying fruit, carrion, mud, etc. Adults have the unusual habit of drinking perspiration from humans; the butterflies often alight on clothing or bare skin, and can be studied at very close range!

COMMENTS: The Hackberry Emperor is somewhat habitat limited in NC; however, because it is tied to a few tree species, it can be searched for with some degree of success in bottomlands with an abundant amount of Sugarberry (C. laevigata) or, less commonly, in uplands with Dwarf Hackberry (C. tenuifolia).

The species is very widespread in the Coastal Plain of SC, into FL. Yet, we have less than 75 flight date records for the NC Coastal Plain, and it has been found in barely 25% of the Coastal Plain counties. These odd results are apparently due to the discrepancy in the distribution of Celtis (mainly C. laevigata). This large tree is limited in the NC Coastal Plain mostly to brownwater rivers (Roanoke, Tar, Neuse, and Cape Fear). In the SC Coastal Plain, this tree is much more widespread and is often numerous even in coastal counties.



DISTRIBUTION: Throughout the Piedmont; scattered in the upper Coastal Plain, mostly along brownwater rivers. Also in the northeastern Coastal Plain. away from brownwater rivers. There are only eight known county records for the mountains. Ought to occur along the Neuse River farther eastward into the central Coastal Plain; no records yet along this river in Wayne, Lenoir, or Craven counties, as yet.

ABUNDANCE: Generally uncommon in the central and eastern Piedmont; rather rare in the upper Piedmont and in the upper Coastal Plain. Very rare and poorly known in the mountains and lower Coastal Plain. At nearly all places where it occurs, it is outnumbered by the Hackberry Emperor by about 3:1 to 5:1. However, in some places in the Coastal Plain, and perhaps in the mountains, the Tawny can actually outnumber the Hackberry (fide Salman Abdulali, based on his Pitt County data); in fact, there are almost as many total records of Tawny Emperor in the Coastal Plain (70 as of 2020) as there are of Hackberry Emperor (72 as of 2020).

FLIGHT PERIOD: Two broods downstate; generally mid-May to mid-July, and late July to late September, rarely mid-October. Presumably two broods in the mountains because of the wide spread of dates, though it could be a stray or migrant to some higher elevation areas. Its flight period in spring is one to two weeks later than the Hackberry Emperor.

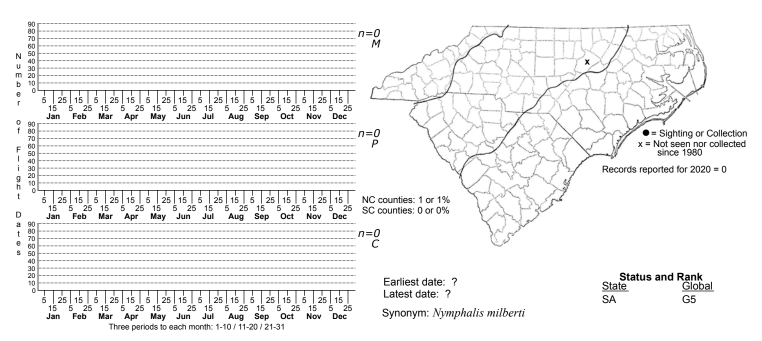
HABITAT: Almost identical to that of the Hackberry Emperor, and the two are often seen together, even landing on an observer at the same time! Habitats include bottomlands, especially along dirt or paved roads, upland forests over mafic rock, and openings and edges of such forests, as long as species of hackberries (Celtis spp.) are present.

FOOD AND NECTAR PLANTS: Identical to those of the Hackberry Emperor -- must have Celtis species for its foodplant.

COMMENTS: Except for it being noticeably less numerous than the Hackberry Emperor, the Tawny Emperor's habits, habitats, and behavior are identical to the former. Usually when and where I see a Tawny Emperor, I will see one to five Hackberry Emperors. I have had good success in finding these species at sunny spots along dirt roads through bottomlands. On hot days, when you are sweating, keep an eye out for these species landing on you.

As with the Hackberry Emperor, this species is much more widespread in the SC Coastal Plain than in the NC Coastal Plain. This discrepancy is due to the much wider range of Sugarberry (Celtis laevigata) in SC. Both emperors in the NC Coastal Plain are seldom found away from brownwater floodplain forests.

Milbert's Tortoiseshell Aglais milberti



DISTRIBUTION: One old record (1938 or earlier), for Wake County. This is a northern species, ranging southward normally to southern PA and southern OH.

ABUNDANCE: Accidental.

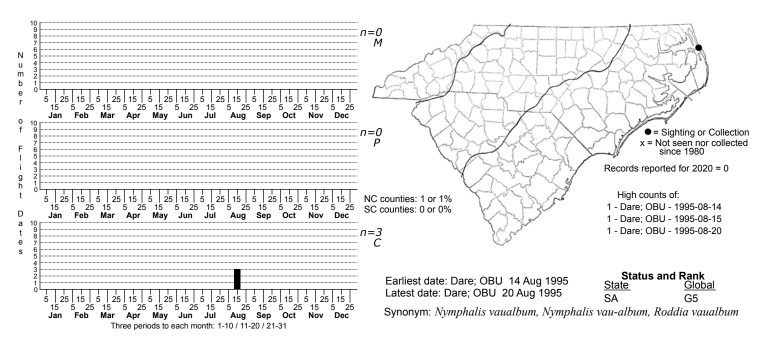
FLIGHT PERIOD: The NC record is listed in Brimley (1938) as only "November", with no day or year. As with the Mourning Cloak, adults overwinter, with two broods during the year.

HABITAT: Supposedly open fields near woodland edges, especially in or near wetlands.

FOOD AND NECTAR PLANTS: Nettles (Urticaceae) are the foodplants. Nectar plants are not known from the state, and are immaterial for NC.

COMMENTS: This is an accidental visitor that is not expected again. Interestingly, the Peterson field guide map (Opler and Malikul 1992) shows records for both SC and GA; however, the Butterflies and Moths of North America [BAMONA] website range maps show no Milbert's Tortoiseshell records for these two states. Thus, the NC record, from Raleigh in November (prior to 1938), apparently is the southernmost for the Atlantic seaboard. There is a 1969 specimen taken in Louisiana, but as it was very close to the Mississippi River, it has been stated to almost certainly have been ship-carried down the river from a location in the Northern states.

Compton Tortoiseshell Nymphalis l-album



DISTRIBUTION: Reported only from Southern Shores, along the northern coast of Dare County. This is a northern species, ranging south to PA, and casually as a stray/migrant to VA and NC.

ABUNDANCE: Accidental or "escape"; one record.

FLIGHT PERIOD: The single record was of an individual (presumably just one) seen and photographed on August 14, 15, and 20, 1995 by Thomas Stock. Normally, the species emerges in late June or early July and flies until the fall; it overwinters and flies again in spring. Thus, it has a single brood.

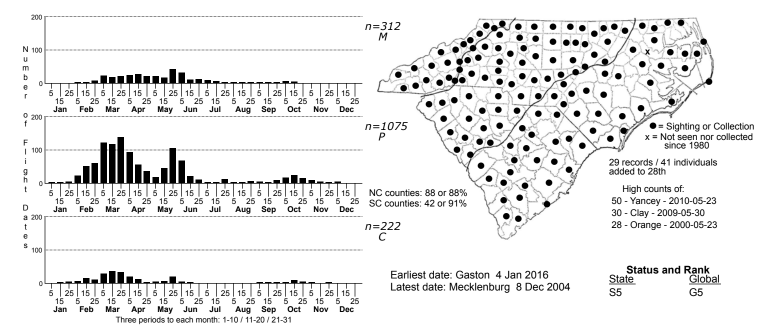
HABITAT: The habitat of the individual seen was at a beach and yard along the coast. It fed on rotting figs in the yard. Normally, this northern species is found in upland hardwood forests, with its habitats and behavior similar to that of the Mourning Cloak.

FOOD AND NECTAR PLANTS: Foodplants are various hardwood trees. The species typically does not nectar, but adults take nutrients from rotten fruit, tree sap, dung, and other non-flower sources.

COMMENTS: This species acts very much like a Mourning Cloak, with some of the markings of Commas or the Question Mark. It can alight on people; my "lifer" in NY lit on my shoulder, six inches from my eye! It is easily identified from the upper side, but the underside looks somewhat like an Eastern Comma or Question Mark.

[NOTE -- Bo Sullivan believes that because the individual was fresh, either it or a stage of its life cycle may well have been inadvertently carried to the Outer Banks. It is not unusual for caterpillars to "hitch a ride" on a vacation camper and be carried to a new location.

However, the Compton Tortoiseshell is known to stray southward. There are some isolated, out-of-range records for the species across the continent; whether these represent true strays is not known. Also, there was a coastal migration of this species in the NY/NJ area in the fall of 1995, according to Rick Cech (The Anglewing, Dec. 1996). Cape May, NJ, had its first record of Compton Tortoiseshell on August 20, 1995 (Gochfeld and Burger 1997). Thus, the NC record could have been a part of this noticeable flight. In fact, it hardly seems a coincidence that the NC record took place at the same time as Cape May's first record.]



DISTRIBUTION: Statewide, from the mountains to the Outer Banks. Though no records yet for scattered Coastal Plain counties, likely is present in all counties. It was finally recorded from well-worked Brunswick and Onslow counties, along the coast, in 2011.

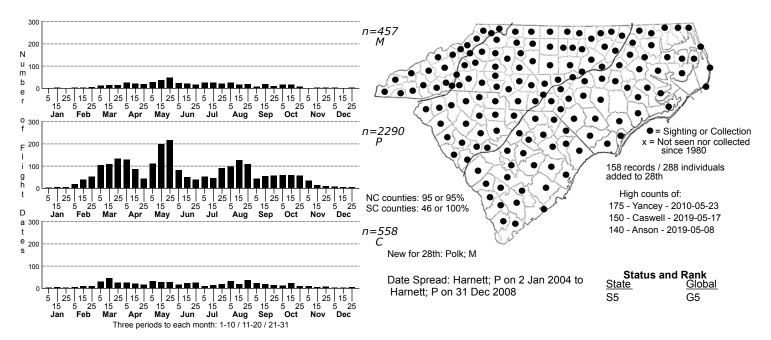
ABUNDANCE: Despite its wide range in NC, it is generally uncommon. It is somewhat more numerous in the mountains (where it may be locally fairly common) than in the Piedmont, and it is rare to very uncommon in the central and eastern Coastal Plain.

FLIGHT PERIOD: This butterfly has the longest life-span (brood) of any species in the eastern United States, up to about 11 months (late May to late April, on average, in NC). The species overwinters as an adult, with these butterflies on the wing on warm winter days; adults are seen mostly from mid-February to mid-June; worn individuals are seen into late April. The new brood is on the wing from mid-May into mid-June downstate, and until mid- or late July in the mountains. Adults then aestivate/ hibernate until late winter of the next year, though they may fly sporadically in fall (generally in October). Some dates refer to migratory individuals. The highest counts in the state are all from late May, when new individuals are emerging.

HABITAT: Most individuals are seen inside or along the margins of hardwood forests. Migrants, however, may be seen flying across roads and other open country. Mourning Cloaks are often seen flying through forests that do not have full leaf cover -- early or mid-spring before leaves have completely emerged, or October when leaves are beginning to drop. They may be seen along forest trails and dirt roads through forests, but they are not typically found in open country.

FOOD AND NECTAR PLANTS: The foodplants are various trees and shrubs -- willows (Salix spp.), birches (Betula spp.), elms (Ulmus spp.), cottonwoods (Populus spp.), etc. The species does not normally nectar at flowers; instead, it feeds on sap, decaying fruit, moist spots on trails and roads, and so forth.

COMMENTS: This is a common, widespread, and familiar butterfly in the northeastern states, but in NC it is not common, though it may be locally numerous in the mountains and Piedmont. It is not one of the butterflies that the average person will encounter, except for those spending considerable time walking through upland woods in late winter and spring. It is one of the more solitary butterflies in NC, and even seeing more than several a day is a rare occurrence.



DISTRIBUTION: Statewide, probably occurring in all counties, though few records from the northeastern corner of the state. Present on the Outer Banks.

ABUNDANCE: Widespread; fairly common, to occasionally common. The species is somewhat more common in the Piedmont than in other provinces; it is scarce in the higher mountains and in some counties in the lower Coastal Plain.

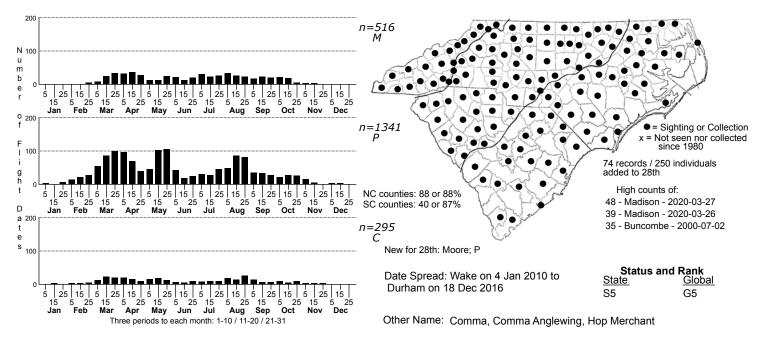
FLIGHT PERIOD: Complex; two broods. This species overwinters as an adult, and it can be seen on the wing as early as February, and even on warm days in January. It is frequent from late February to mid-June, except for a period around late April (when most of the overwintering adults have passed away and before the next brood emerges). The first new brood emerges in early to mid-May and flies until mid-June, when many individuals aestivate. They again emerge by mid- or late July. The second brood emerges in July and August and can be seen at least to late October, rarely to mid-December, when they "hibernate" as adults. Worn individuals of the previous brood may be seen with fresh individuals of the new brood both in spring and in late summer.

HABITAT: This species is usually not seen far from deciduous or mixed forests, though it migrates to an undetermined extent. It is often seen along dirt roads or wide trails through hardwood forests, both uplands and lowlands, as well as along the margins of such forests. It is also seen in the dappled shade of forest interiors.

FOOD AND NECTAR PLANTS: The food plants are primarily elms (Ulmus spp.) and hackberries (Celtis spp.), but nettles (Urticaceae) have also been mentioned. The species does not usually nectar at flowers, but adults feed at sap, decaying fruit, carrion, damp ground, etc. Thus, it is usually seen perched on leaves, tree trunks, or especially on dirt roads.

COMMENTS: This species is often seen, and most easily observed, along dirt roads passing through moist forests, where the adults can be seen perched on the roads, obtaining moisture from the mud. As this is a fast flier, and can easily be confused with the Eastern Comma, many individuals seen on the wing must be left as unidentified, though the Question Mark is somewhat larger than the Comma and does not fly quite as fast or erratically as that species.

As with most butterfly species, the Question Mark can have poor years and big years. For whatever reason, the species was shockingly scarce across the state in 2014. For example, despite it potentially being able to be seen afield on most dates within a calendar year (on days with mild to hot temperatures), there were only 7 reports from the mountains and just 8 from the Coastal Plain for the entire year (2014). In 2019, there were several remarkable one-day counts in the spring from the lower Piedmont -- 150 in one county (Caswell) and 140 in another (Anson).



DISTRIBUTION: Essentially statewide, but a number of counties in the Coastal Plain are lacking records. However, probably occurs, at least on rare occasions, in all counties. The first and only report for the Outer Banks was made in 2006.

ABUNDANCE: Uncommon to occasionally fairly common in the Piedmont and mountains; uncommon in the upper Coastal Plain, but rare in the lower Coastal Plain. Less common than the Question Mark; usually outnumbered about 3:1 by that species in most places where both occur.

FLIGHT PERIOD: As with the Question Mark, there are two broods. Adults overwinter and can occasionally be seen in mid- to late winter. Adults are normally on the wing by February in the Piedmont, and starting by March elsewhere. The first new brood is present in May and early June; they fly sporadically into August, but many individuals aestivate. The second new brood emerges in August and flies to late October, rarely to mid-November, after which the butterflies overwinter by hibernating in hollow logs and other highly sheltered places.

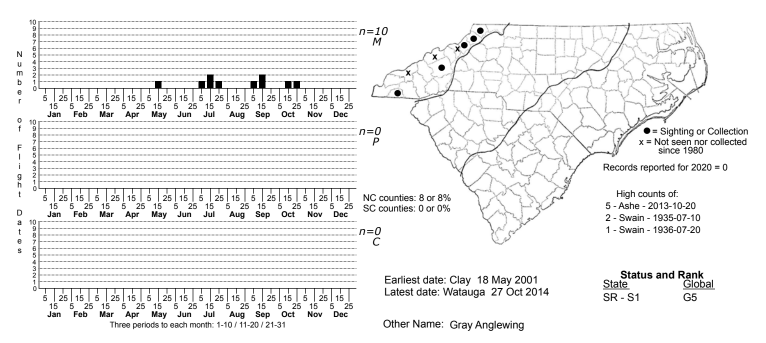
HABITAT: The habitat is identical to that of the Question Mark in NC -- deciduous or mixed forests, usually where moist; generally along openings such as dirt roads or trails, or along forest edges. It also frequently perches on dirt roads and trails.

FOOD AND NECTAR PLANTS: Nettles (Urticaceae) are the main foodplants, but elms (Ulmus spp.) are also used. Feeding habits of adults are like those of the Question Mark -- seldom at flowers, but often seen on roads and trails, at sap on trees, carrion, etc.

COMMENTS: This is a fast and erratic flier, often difficult to identify positively on the wing. Perched individuals are also wary and difficult to approach to see the field marks well. Fortunately, in the Piedmont and Coastal Plain, only the Question Mark can be confused with it, but in the mountains the Gray Comma and the Green Comma also are found (though both are very rare). More field work needs to be done near the northeastern coast to see if the species really is rare in the Albemarle/Pamlico area.

For several years, the Butterflies of America website has listed the common name for this species as Comma Anglewing. Even though the Green Comma is listed there as Green Anglewing and the Gray Comma is listed as Gray Anglewing, that website has retained Question Mark as a common name, as opposed to Question Mark Anglewing. Because nearly all reference books and field guides, as well as NatureServe Explorer, still use "xxxxx Comma" for common names for the first three species, we will retain Eastern Comma, Green Comma, and Gray Comma as common names on this website, for at least the near future.

Gray Comma Polygonia progne



DISTRIBUTION: Mountains only, recorded south to Clay County. As there are no records from GA or SC, the record from Clay County in 2001 represents the southern end of the range.

ABUNDANCE: Extremely rare to very rare, with records from just eight counties. Records from three of these eight counties are older than 20 years, thus indicating a decline in numbers of the species in recent decades.

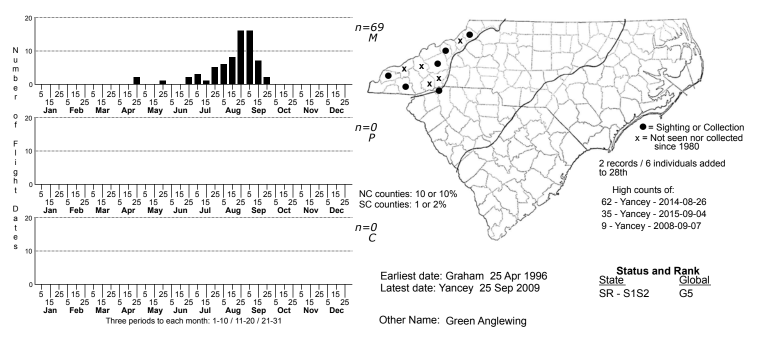
FLIGHT PERIOD: Poorly known in NC. Believed to be two broods, with adults overwintering and flying in spring. The first new brood flies from June to August, supposedly. The second brood flies in the fall, and then overwinters. I saw one in Buncombe County on July 12, 1991; one was seen on September 8, 1994 by a U.S. Forest Service biologist; Ron Gatrelle noted one on May 18, 2001; and Ted Wilcox photographed a fresh individual (in Watauga County) on September 13, 2008. A new late date, by over a month, was made by David Campbell on October 20, 2013 (see below); and an even later date was provided by Brian Bockhahn on October 27, 2014.

HABITAT: This species is found primarily in rich hardwood forests at high elevations (above 4000 feet), particularly along dirt roads or other openings. In NC, cove forests or northern hardwood forests are likely the primary habitats.

FOOD AND NECTAR PLANTS: The foodplants are gooseberries or currants (Ribes spp.), which are frequent in NC in cool moist forests. The species likely does not feed at flowers, but is found on damp spots in roads, sap, carrion, etc.

COMMENTS: I have seen the species once in NC, on a dirt road in the midst of a very rich forest in northeastern Buncombe County. To see the Gray Comma and the Green Comma in NC would likely require considerable driving, slowly, on dirt roads through cool forests; or, extensive hiking at high elevations along wide, sunlit trails. All Polygonia individuals are very flighty and are easily flushed, often not to be seen again by the observer. This species flies slower than other anglewings, which might tip the observer to take a closer look at the butterfly in question. Further surveys in rich hardwoods in late summer and fall, even in October, are needed to elucidate the range of the Gray Comma. The species might be on the verge of extirpation in NC, but as potential habitat is common, surely some Gray Commas must still be present in the state (as evidenced by the 2008 record from Watauga County). Thankfully, in fall 2013, David Campbell got the idea to place some rotten bananas in potential habitat in southern Ashe County, near a stand of gooseberries (foodplants); he was rewarded by seeing a state-record five individual Gray Commas coming to the bait on October 20!

As explained on the Eastern Comma page, we are retaining the common name as Gray Comma, as opposed to Gray Anglewing, as is used on the Butterflies of America website; most references use Gray Comma as the common name.



DISTRIBUTION: Scattered in most of the mountains; absent from the Piedmont and Coastal Plain. Only one recent record from the northern mountains (Watauga County).

ABUNDANCE: Declining in recent years. Even though there are records for 10 of the 17 entirely mountain counties, this is a very rare species in the state and is much less often seen in the mountains than is the Question Mark or Eastern Comma. Even in its preferred habitats, it is greatly outnumbered by those two species. And, as it has been seen in only 5 counties in the past 30 years, it is clearly in decline.

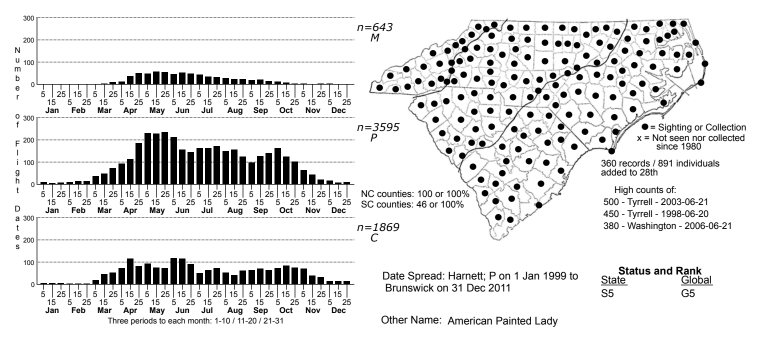
FLIGHT PERIOD: Apparently one brood, with fresh adults on the wing beginning in July, flying at least sporadically into September. They overwinter in hibernation and fly again in spring. Much more flight data are needed, at least in spring. Interestingly, Scott (1986) states "apparently L June - M Aug., and Sep. overwintering to May in Va." If there are two broods in VA, there are certainly two broods in NC, with flight dates similar to VA. However, Allen (1997) says the species "is univoltine in the Appalachians. Overwintering adults appear in early spring, often while snow is still present, and fly through May. The single brood emerges from late June to August and may aestivate during hot summer days. They become active again during fall, feeding and storing fat. These individuals hibernate during the winter months."

HABITAT: This is a species of cool forests. In NC, its favored habitat, at least formerly, seems to be a mixture of hemlocks and hardwoods at low and middle elevations, often near a stream. It also is found in hardwood or coniferous forests at high elevations, including spruce-fir forests (such as at Mount Mitchell State Park). The species is best looked for in openings, along trails, and especially along dirt roads in such cool forests. With the death of most Eastern Hemlocks (Tsuga canadensis) owing to the hemlock woolly adelgid, the Green Comma is becoming even more scarce at lower and middle elevations.

FOOD AND NECTAR PLANTS: Foodplants are primarily birches (Betula spp.) and willows (Salix spp.). In NC, it is suspected that birches are the primary foodplants of the caterpillars; willows are presumably not foodplants in NC. In fact, owing to the great majority of records in recent years from Mount Mitchell State Park, where the state's only population of the very rare Mountain Paper Birch (Betula cordifolia) is found, it is suspected that this rare birch is the main foodplant in the park. In fact, some of the trees can be seen from where the Green Commas are typically spotted! Adult foods are presumably the same as for the Eastern Comma and Question Mark -- sap, carrion, dung, etc.

COMMENTS: Why this butterfly seems so scarce today is a mystery, as its habitats are abundant in the mountains. It has certainly declined in numbers, for no obvious reason. This decline has preceded the decline in the population of the Eastern Hemlock, which is a component of the Green Comma's habitat at some locales. Though Green Comma looks somewhat like Eastern Comma, with a decent view it is reasonably obvious because of the very ragged wing margin, yellow spots on the hind wing margin above, the deep scarlet near the body shading to light orange near the wing tips, and the blackish under wing. To see this species, you should be prepared to drive numerous poorly-traveled dirt roads, as slowly as you can. Four of my six sightings have been on U.S. Forest Service roads and a fifth was on a dirt road at a Forest Service campground. A small population was found at Mount Mitchell State Park in 2000 by Simon Thompson, and he and others found relatively large numbers there in 2008. Several observers tallied a remarkable 62 adults there on August 26, 2014. Though regular at this state park, the Green Comma is seldom reported anywhere else now. Are people looking in other areas of spruce-fir stands (such as Roan Mountain, Grandfather Mountain, and the southern Blue Ridge Parkway) in August and September, for this species?

As explained on the Eastern Comma page, we are retaining the common name as Green Comma, as opposed to Green Anglewing, as is used on the Butterflies of America website. Most references still use Green Comma as the common name.



DISTRIBUTION: Statewide, occurring in all 100 counties, including the Outer Banks.

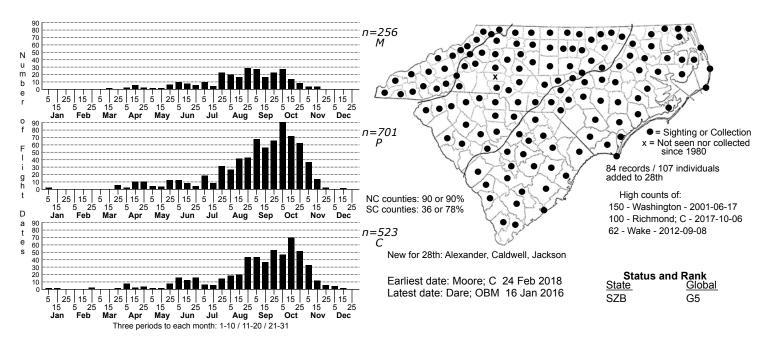
ABUNDANCE: Generally common over most of the state, though seldom seen in colonies or large numbers. Somewhat more numerous in the Coastal Plain than farther westward, but certainly not uncommon in any region. The species undergoes unpredictable population changes and can be quite scarce for much of a given year. In recent years, it has often been uncommon in summer and early fall, but it then is seen again in larger numbers in fall. Thus, it is most numerous in spring and in fall than in late summer.

FLIGHT PERIOD: Three or four broods, with a continuous flight period. Present in NC without gaps from February to November; a few may fly briefly in winter, at least in the Piedmont and Coastal Plain. The first flight in the mountains does not begin until late March or early April. The first flight of newly-hatched individuals downstate begins during the latter half of March.

HABITAT: Very widespread, and not showing any favoritism toward damp places (as the Red Admiral tends to do). Occurs in fields, wooded borders, powerline clearings, yards and gardens, dunes, savannas, and a great variety of open or mostly open sites.

FOOD AND NECTAR PLANTS: Foodplants are primarily pussy-toes (Antennaria spp.) and cudweeds (Gnaphalium spp.), less often other composites (Asteraceae). The species has a wide nectar preference, often in gardens; also feeds on tree sap and damp soil.

COMMENTS: This is the commonest of the three Vanessa butterflies in NC, and it can be seen on the majority of full-day trips, though usually only one to several individuals are seen per day. Nonetheless, it is such a widespread species that its "common" status is warranted. For some unknown reason (drought?), American Ladies were very scarce across NC in the last half of 2002. They (as did the other two Vanessa species) had another poor year in 2006, at least in the latter half of the year, and also in the latter half of 2010.



DISTRIBUTION: A migratory species that is scattered across the state, and potentially occurring in every county.

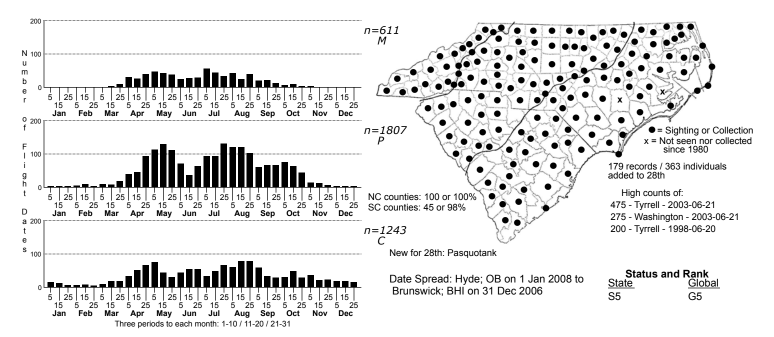
ABUNDANCE: Very erratic from year to year. This is a migrant from Mexico and the Southwestern states. It undergoes mass emigrations every few years, so it is very rare or absent in some years in NC, but can be uncommon to rarely common in other years. In 1994 and 1996, we had only one record for the species, and in 1993 we had no records in the state. However, 1992 was a good flight year, with a handful of sightings; 1995 was another good flight year, with some observers seeing them on 10 or more occasions. The flight in 2001 was remarkable, with 17 new county reports, and many record counts, including 200 tallied on the Pettigrew State Park count. In 2002, we had roughly a dozen reports from across the state, a good total for most years, but a big letdown after the banner year in 2001. We had another very good year in 2003, with 74 reports across the state; 2004 was about normal, with 27 reports. In 2005, there was another very good flight, with new records for 8 counties and a doubling of the previous number of mountain records. In 2006, we received only 18 reports, though two new counties were added. In 2007, there were 40 records added, a decent but not exceptional year, and only one new county was added (Avery). Two additional counties, both in the foothills, had first records in 2008, which was another good flight year, though daily counts were low. Only one new county record was added in 2009, which was a moderate year for the species in NC; 2010 was a decent year also, with another new county record added. However, there were just 5 reports statewide in 2011. Perhaps the best flight in over 20 years occurred in 2012, when a whopping 185 records were made, with at least 35 new records in each province! Another big flight across the state came in 2017, when there were 182 records, including a one-day estimate of 100 individuals. Though there were 39 reports in 2018, nearly all were of single individuals, indicating a rather poor flight. In 2019, there were a remarkable 149 records (!), even though hardly any were of double-digit counts. In 2020, the species was also widespread, with nearly 100 records, but with no double-digit daily counts.

FLIGHT PERIOD: The flight period, or better stated "occurrence period", in NC is very wide. They have been recorded from late February into early January, but flight periods, of which there are two to three broods, need more elucidation. Even though the species is a migrant, the first brood migrants obviously lay eggs in the state, and several broods of butterflies certainly are raised locally (as butterflies in summer and fall often are fresh). In general, individuals seen through June are rather worn, suggesting that they are migrants from the Southwest. The bulk of the individuals in the state are seen from late July into mid-November.

HABITAT: Open country; ranging from fields, lawns and gardens, savannas, grassy balds, roadsides, and many other habitats. When found, the Painted Ladies are often seen with American Ladies; of course, the reverse is not usually true!

FOOD AND NECTAR PLANTS: The foodplants are a great variety of herbaceous plants, but thistles (Cirsium spp.) are the best known. Nectar plants are varied, with no species particularly important, at least in NC.

COMMENTS: This is the "Evening Grosbeak" of the butterfly world; its mass emigrations have made national news. This species is difficult to distinguish from the American Lady in flight; thus, it is certainly possible that some Painted Ladies will be overlooked and let go as unidentified unless they are perched, when the distinctive 4-5 spots on the under hind wing can be seen.



DISTRIBUTION: Statewide, occurring in all 100 counties. Some migration occurs in the East, as evidenced by occasional "boom" years.

ABUNDANCE: Fairly common over most of the state, but least numerous in the Piedmont, where often uncommon. Usually not colonial, but at times ten or more may be seen in a day. Quite common in parts of the state in 2001, which was a surprising "invasion" year; 2007 and 2012 were other good years for the species in most parts of the state.

FLIGHT PERIOD: Probably three broods with no clear gaps in the flight periods except for a brood break in mid-June in the Piedmont; ranges from early March to well into November, rarely all winter. As with a number of other true butterfly species, adults can be seen flying on warm winter days.

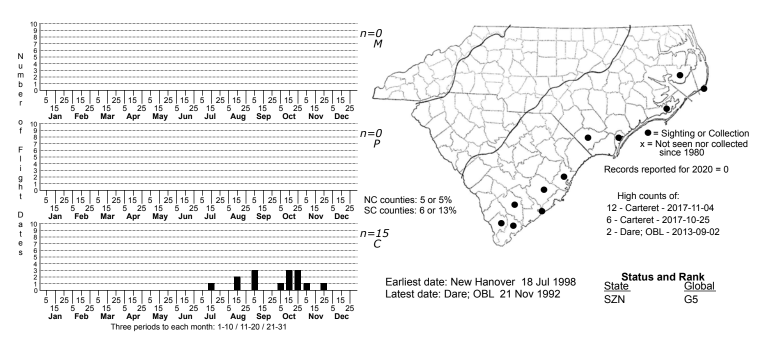
HABITAT: Varied, and could be seen almost anywhere. It is found along woodland edges or wide woodland trails most often, but it can be present in fields, marshes, and many other habitats, but rarely in gardens. It is more numerous in moist places, such as the edge of a damp woodland, wet thicket, dirt road through a bottomland, or sewerline clearing, than in dry places.

FOOD AND NECTAR PLANTS: Members of the nettle family (Urticaceae), such as False Nettle (Boehmeria cylindrica), are the main foodplants of the caterpillar. Most nettle species occur in wetland habitats. The species does nectars on flowers, but it is most often seen basking on the ground or feeding at tree sap, droppings, muddy spots, etc.

COMMENTS: This is a more common butterfly in the Northeastern states than in the South, though it certainly occurs in every NC county. The Red Admiral may be the fastest flying butterfly in the state, and they are difficult to follow when flushed.

This species is known to be partly migratory. In most years, migrants likely would not be obviously known as such. However, early in 2001, reports of large numbers in TX were harbingers of big things in the Carolinas. By spring, observers here were reporting Red Admirals in good numbers, often in double digits. The species remained common essentially all summer and fall. The species' numbers returned to normal in the first half of 2002, but numbers thereafter crashed (as did those of American Lady), and the species was quite hard to find from July through the fall.

White Peacock Anartia jatrophae



DISTRIBUTION: A handful of records from the immediate coast, plus a 2006 record from mainland Hyde County and a 2013 record for Columbus County. This is a southern stray, breeding in FL and migrating sparingly to GA and the coast of SC.

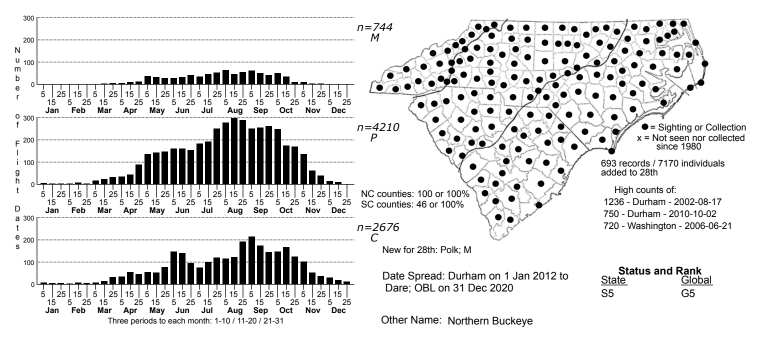
ABUNDANCE: Very rare coastal stray. There is at least one pre-1992 record from the Buxton area, according to the Opler/ Nekola maps. I saw one at Buxton/Frisco on November 21, 1992, and Trip Dennis saw one in July 1995 at Portsmouth Island. Derb Carter photographed one at Fort Fisher on July 19, 1998; Greg Schneider saw one (a different individual?) at the same site on August 15, 1998; and Bob Cavanaugh photographed one on the Carteret County mainland on August 12, 2002. Cavanaugh had another in Carteret County on September 3, 2006, and Ricky Davis photographed one at Lake Mattamuskeet on October 21, 2006. In 2013, Charlotte Fulcher saw two in the Hatteras/Buxton area on September 2, and Jim Parnell saw one in Columbus County, on that same date. In 2017, I saw two at Fort Fisher on October 6, and John Fussell saw one to possibly as many as three on Bogue Banks (Carteret County) on October 11. Fussell saw several on additional dates on Bogue Banks in October and November, including a remarkable six on October 25, followed up by an amazing 12 individuals on November 4! Not surprisingly, there were no reports of adults in 2018.

FLIGHT PERIOD: Apparently all year in the Deep South. Date(s) of the first NC record is not known to us, but the known dates range from July to November. Most likely to appear in September and October.

HABITAT: In its range, generally in weedy areas in open country. In NC, could occur practically anywhere, at least near the coast. Most recent records have been from edges of maritime thickets and maritime forests, next to tidal marshes or roads, but the 2002 individual was in a garden.

FOOD AND NECTAR PLANTS: Various herbaceous species in the Scrophulariaceae, Acanthaceae, or related families. Individuals in 2017 in Carteret County were seen close to Coastal Water-hyssop (Bacopa monnieri), a known foodplant; it is likely that one or more females laid eggs on the water-hyssop plants. Nectar plants are not well known, but in NC to be looked for on Lantana (Lantana strigocamara) in coastal gardens.

COMMENTS: Based on the NC and SC records, the best chance of finding the species in NC is to check along the coast in late summer or especially in fall, particularly at the edges of maritime thickets, in gardens, or in weedy places. Of course, such are typical places to search for nearly all Southern strays, such as Great Southern White, Brazilian Skipper, Tropical Checkered-Skipper, etc. This is a common butterfly in FL, where its behavior and habitat are very similar to that of the Common Buckeye.



DISTRIBUTION: Statewide, occurring in every county. Ranges onto the Outer Banks, and probably to the higher mountains (though perhaps not a breeder at high elevations).

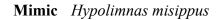
ABUNDANCE: Very common in the Coastal Plain; common to very common in the eastern and southern Piedmont; fairly common to common in the upper Piedmont; fairly common in the mountains. The species appears to be partly migratory, with an increase in butterflies from August to October. Over 50 individuals can be seen in a day in Coastal Plain and Piedmont counties in the fall.

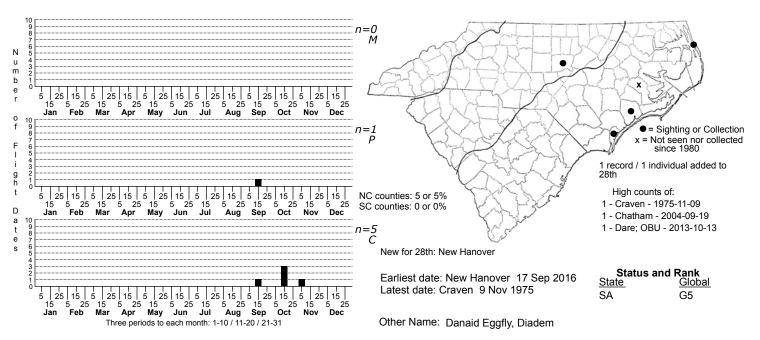
FLIGHT PERIOD: Several broods (at least three); the species has a continuous presence in NC from mid-March to mid-December. Abundance increases in August, remaining very numerous well into October; a few can be seen on warm winter days.

HABITAT: Open country; very widespread in fields, roadsides, lawns, gardens, vacant lots, dunes, savannas, and other places with low growth. It is not typically found near woodlands, but it is often common in powerline clearings through forests.

FOOD AND NECTAR PLANTS: A wide variety of herbaceous plantains (Plantago spp.) and "scrophs" (Scrophulariaceae); probably also species in the Ruellia family (Acanthaceae). Species of gerardias (Agalinis spp.) are commonly used, and caterpillars are conspicuous and easily found on these plants in the fall season. Nectar plants are very widespread, but the species typically nectars on low-growing herbs such as clovers (Trifolium spp.); adults also sip moisture and minerals along bare ground.

COMMENTS: This species typically keeps low to the ground, and frequently perches on bare ground, sand, and dirt. It also nectars on clovers, frogfruits (Phyla spp.), and other flowers within a few inches of the ground. It is perhaps the most common "large" butterfly around lawns and roadsides, thereby making it one of the most familiar butterflies to North Carolinians.





DISTRIBUTION: A casual stray to the eastern half of the state. Formerly, there was a single NC record (Cumberland County). However, Bob Cavanaugh has made an important correction to this record. In a 2005 e-mail message, he indicated to us that he collected a Mimic in Craven County on November 9, 1975. He noted that there was no record for Craven County in the Nekola-Opler unpublished atlas of North Carolina butterflies, but instead was a county dot for Cumberland County. Also, the Opler and Krizek (1984) range map for Mimic has a dot in the general vicinity of Cumberland County but not for Craven County, further indicating that Cavanaugh's record was attributed to the wrong county. Thus, there apparently never was a record for Cumberland County.

Very surprising was a female Mimic photographed by Mike Dunn in his yard in Chatham County on September 19, 2004. Just as surprising was a male seen by Mary Doll in her yard in Manteo (Dare County) on October 13 and 15, 2013; and Mac Basnight obtained excellent photos to document the record. James Reber photographed a female in New Hanover County on September 17, 2016; this photo is posted on the BAMONA (Butterflies and Moths of North America) website. Mark Shields photographed a fresh male Mimic on October 17, 2017 at a college campus garden in Onslow County. For a species that is likely introduced in the West Indies --- its native range is Asia and Africa --- it seems remarkable that NC now has five records, as there are very few others for the eastern United States (though GA had three records in fall 2020).

ABUNDANCE: Casual; five records as of 2020. Not yet recorded from SC, nor any NC records for the western half of the state.

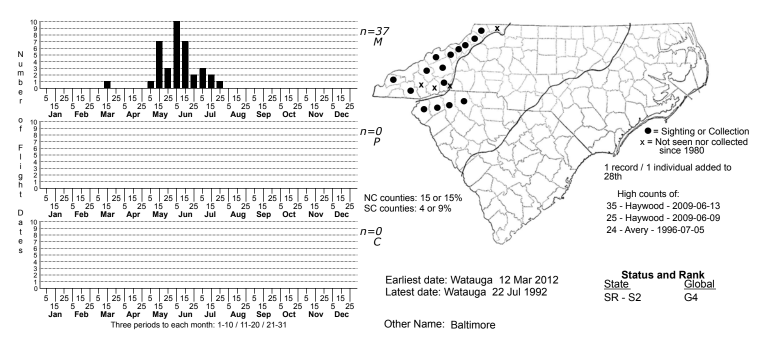
FLIGHT PERIOD: In the West Indies, April to May, and September to December, according to Opler and Malikul (1992). The NC records occur "nicely" in a fairly narrow span of dates in the fall, from mid-September to the first half of November -- typical of a migratory species.

HABITAT: Open, weedy areas (Opler and Malikul 1992). In NC, mainly found in yards and gardens.

FOOD AND NECTAR PLANTS: Various herbaceous species in tropical families are foodplants. Nectar plants are not well reported in the US.

COMMENTS: "Mimic" is a rather poor common/English name for this butterfly. Though the female does mimic an African butterfly -- the Plain Tiger (Danaus chrysippus), quite a few other butterfly species are mimics. Another common name -- Danaid Eggfly -- sounds very un-butterfly-like; maybe the third common name -- Diadem -- is the best common name. Although one might assume the 2004 individual was an escape, the report came shortly after a strong hurricane passed through the West Indies and came into NC. One lepidopterist believes the butterfly could have legitimately been transported to NC via such a storm, as he is aware of strong colonizing abilities of the Mimic. Weather in relation to the 2013 record is not known, but it came during a period of considerable northbound movements of several Southern migrants, especially the Zebra Longwing. The 2017 record also came a couple of weeks after several very intense hurricanes formed from tropical waves leaving the west coast of Africa. However, this last individual was so fresh that one may wonder if it eclosed at the garden itself, rather than being carried or blown by hurricanes from Africa or passing through the West Indies.

Baltimore Checkerspot Euphydryas phaeton



DISTRIBUTION: Restricted to the mountains in NC, with 15 county records, ranging from the VA border to the GA border.

ABUNDANCE: Rare, though it can be locally numerous (there are several one-day counts of 24 or more). If it is mainly restricted to bogs and wet meadows, it is also very habitat-restricted. If it also occurs in upland forests, as it does in GA, it is not as restricted as formerly believed.

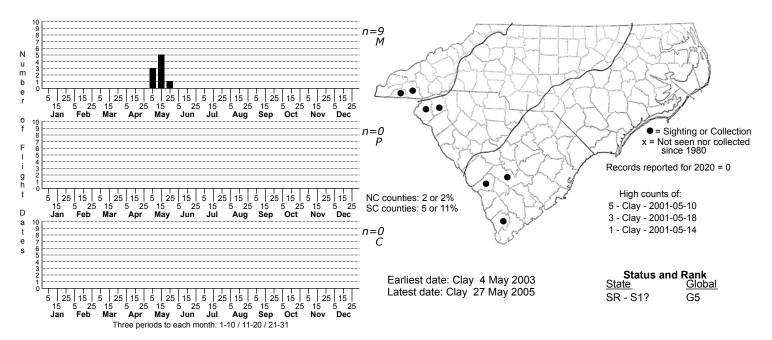
FLIGHT PERIOD: A single brood. At lower elevations (at least in the southern counties) the flight begins around mid-May, but in the higher elevations the flight doesn't begin until late June. The flight lasts about a month at any place, with the high elevation sites finishing around mid- to late July. There was a shocking report of two adults seen in Watauga County on March 12, 2012, likely owing to the very warm spring weather.

HABITAT: In the southern Appalachians, the species inhabits two very different habitats. From NC northward, it typically occurs in bogs and wet meadows where considerable turtleheads (Chelone spp.) are present. However, in GA it has been reported only in upland forests, presumably near yellow false-foxgloves (Aureolaria spp.). It has been recorded from all three mountain counties in SC, plus in the foothills in neighboring Spartanburg County; bogs are very rare in these counties, and I suspect the butterflies might have been from upland places. Most NC records come from bogs/wet meadows, at least in the northern mountains. However, I saw one in a clearcut on a ridge in June 1994, and in a high elevation meadow in July 1995.

FOOD AND NECTAR PLANTS: The primary foodplants in NC are turtleheads (Chelone spp.), of which there are four species. Three are restricted to bogs, wet meadows, etc., but Pink Turtlehead (Chelone lyonii) is also found in seeps and other damp spots on forested slopes. Yellow false-foxgloves (Aureolaria spp.) are usually found on dry to mesic wooded areas and are suspected foodplants in GA and in the Ozarks. Interestingly, the weedy plantains (Plantago spp.) are foodplants in some northern states. The population near Roan Mountain in Avery County might be using this genus, as butterfliers cannot locate any species of turtleheads or yellow false-foxgloves (whereas plantains are probably present, but easily overlooked along roadsides). Nectar plants are varied, and the adults also feed at carrion, mud, and other places.

COMMENTS: Much is still to be learned about this beautiful species in NC. Some people suspect that the upland populations might be a different subspecies or even species. Finding the Baltimore Checkerspot in NC generally requires searching in bogs, most of which are on private property. The species thus is somewhat colonial, and certainly restricted in habitat. Of major interest was the counting of 24 Baltimore Checkerspots in two high-elevation meadows near Roan Mountain in early July 1996 by Derb Carter, Jeff Pippen, and me. This population seems to have crashed in recent years. Are butterflies being collected out, or are some other factors involved, such as deer-browse on the foodplants (as the habitat and other butterfly species are present in usual condition/numbers)? Other observers found two large colonies, at new sites, in the southern mountains in 2004. Both were in bogs or marshy, open wetlands, as opposed to uplands. Pippen found the largest colony ever reported in the state at a site in Haywood County in 2009; most individuals were seen on a dirt road, where they could be easily observed and photographed, but (sadly) could also be easily run over by vehicles or be collected.

Gorgone Checkerspot Chlosyne gorgone



DISTRIBUTION: Restricted to the extreme southwestern corner of the state, where known only from Clay and Macon counties. The species is found in the mountains of adjacent GA and the upper Piedmont of SC; thus, its discovery in 2001 in Clay County and in 2002 in Macon County was not a complete surprise.

ABUNDANCE: Very rare, assuming that it is still present. So far, found only at three sites in the state, but with no records in the past decade, despite much searching in early and mid-May. As its habitats might be widespread, it likely is still present somewhere in that region.

FLIGHT PERIOD: At the Clay County sites, it apparently flies for a few weeks in May, and likely again later in summer. It does have two broods in northern GA, flying into mid-August; however, Ron Gatrelle and others have yet to find the species in summer or fall in NC, despite much field work where it occurs in May.

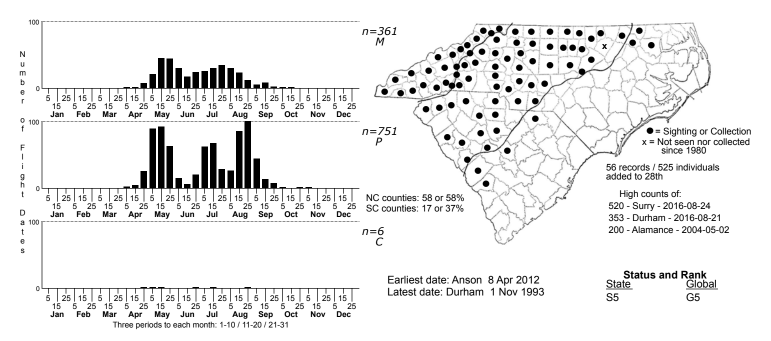
HABITAT: In Clay County, it is found along wooded borders, along logging roads, and in powerlines, and probably in open woods and glades -- but in dry situations. The Macon County site is a fairly high ridge. The species is typically found in dry to mesic situations; the similar Silvery Checkerspot is often found in moist wooded areas but does range into dry areas to overlap in habitat with the Gorgone.

FOOD AND NECTAR PLANTS: As with the Silvery Checkerspot, this species favors sunflowers (Helianthus spp.) and perhaps other tall yellow-flowering composites; however, Woodland Sunflower (H. divaricatus) is known as a food plant in GA and is present at the site in Clay County, NC. Nectar plants are not well known in NC.

COMMENTS: Ron Gatrelle discovered this species in NC on May 10, 2001. Interestingly, he found the species at elevations from 3400 to 3600 feet, a surprisingly high elevation; those in GA have been found no higher than 2000 feet (Gatrelle, pers. comm.). The general area where he found the species is considerably drier, and more glady, than most of the remainder of Clay County, and probably has a warmer microclimate than most sites in the county at that elevation. The Gorgone Checkerspot should also be looked for in adjacent Cherokee County, which has a considerable amount of dry forests.

In 2002, Gatrelle located a new site in Macon County, on a surprisingly high ridge, over 4000 feet elevation. The species was relocated by Jeff Pippen and me at one of the Clay County sites; however, this site has been repeatedly checked in recent years without finding the species. Because of its small size and potential to colonize new early succession sites or small openings, it is much too soon to assume that it is gone from this general area in Clay County, especially considering that suitable habitat is likely still widespread. In addition, relatively few observers have visited the known locations during the past 10 years to search for this species; however, a Carolina Butterfly Society field trip failed to find the species in mid-May 2018.

Though the Gorgone looks very similar above to a Silvery Checkerspot, it is reasonably different below. It could certainly be overlooked, especially by people not suspecting Gorgone and thus not paying attention to look carefully at the under wings. Beginners could also overlook the species as a Pearl Crescent, as the Gorgone averages slightly smaller than Silvery and can overlap in size with the Pearl.



DISTRIBUTION: Throughout the mountains, and nearly throughout the Piedmont, but of spotty/scarce occurrence in the southeastern quarter of that province. Known from the Coastal Plain only close to the Roanoke River in Halifax, Northampton, and Bertie counties.

ABUNDANCE: A noticeably colonial species; local, but fairly common to occasionally very common where found. Interestingly, two of our largest counts have come from near the eastern edge of the range. However, it is quite rare in the southeastern Piedmont.

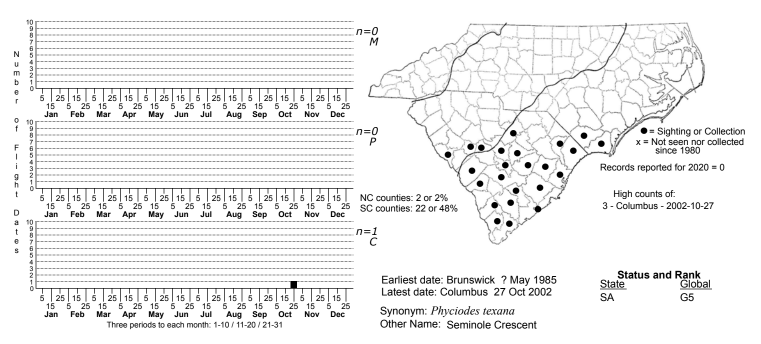
FLIGHT PERIOD: Three broods; in the Piedmont and lower elevations of the mountains, the first brood is from the latter half of April to early or mid-June. In these areas, the second brood is from mid-June to early August (and to late August in the mountains); a third brood begins in mid-August in the Piedmont and in September in the mountains; a few individuals linger into October, but the flights tend to be finished by the end of September. There might be just one brood in the higher mountains (above 4000 feet); on some of these higher mountains, fresh individuals are seen in early and mid-June, and worn ones are found in mid-July.

HABITAT: Generally in moist areas -- in openings in floodplains, along moist woodland borders, and edges of wet thickets; however, also in dry places along wooded borders, even in woods on mountaintops (such as the top of Mount Jefferson). Often seen along sewerline clearings in floodplains, along dirt roads through bottomlands, etc.

FOOD AND NECTAR PLANTS: Foodplants are tall composites (Asteraceae), generally yellow-flowered species such as sunflowers (Helianthus spp.), Wingstem (Verbesina alternifolia), Yellow Crownbeard (V. occidentalis), and rosinweeds (Silphium spp.). The species also nectars on its foodplants, such as on rosinweeds, as well as other species. It frequently obtains moisture from moist dirt roads.

COMMENTS: This is one of the more colonial butterflies, as when one individual is seen, often five or more can be found with a little search. The species is strongly attracted to Silphium species that grow along wooded borders; when large clumps of them are in bloom in July and August, one should search the flowers for this butterfly. Some field guides and references seem to omit most of the NC Piedmont from the species' range, but the Silvery Checkerspot ranges east nearly to the edge of the province, and even extends into the Coastal Plain in the floodplain of the upper Roanoke River. It may well be that the species has expanded its range eastward in the northeastern Piedmont and in the Roanoke River floodplain in recent years, but this is just speculation.

Texan Crescent Anthanassa texana



DISTRIBUTION: A presumed stray, known only from the extreme southeastern corner of the state, near the SC state line. Recorded in the 1980's from Brunswick County and in 2002 from Columbus County.

ABUNDANCE: Apparently a casual stray. There was a population explosion of the species in SC in 2002, and thus the discovery of a few crescents in Columbus County, NC, at a site just a few miles from the SC border, apparently reflected individuals dispersing from that larger population, because efforts to find a resident population at this site in more recent years has failed. And, despite a modest amount of field work in Brunswick County, there have been no recent reports of the species from that county.

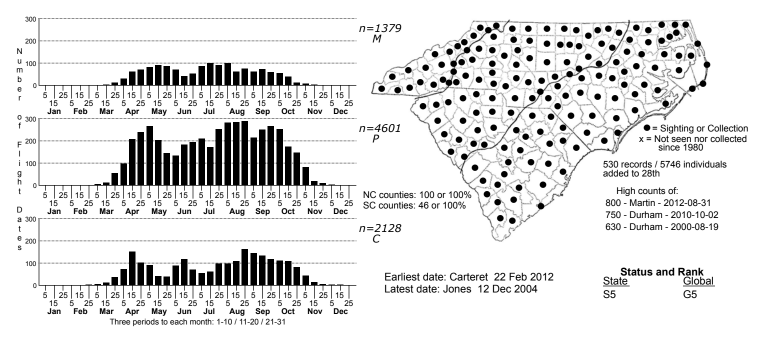
FLIGHT PERIOD: Probably three broods, at least from SC to FL. If there are resident populations in NC, expected to fly in NC from late March or early April to late October, possibly into November in mild falls. NC records fall between May (unknown date) and late October.

HABITAT: Along the Atlantic coast, this taxon (the "Seminole" Texan Crescent [Anthanassa texana seminole]) is primarily found in bottomlands and swamps, especially in openings such as along the margins of roads through floodplains. The Columbus County individuals were found along a road margin near creeks that are tributaries to the Waccamaw River.

FOOD AND NECTAR PLANTS: The foodplants are various small members of the Acanthaceae family. Looseflower Water-willow (Justicia ovata) is a foodplant in GA and is likely the primary or sole foodplant in NC, if there are resident butterfly populations; this plant ranges over much of the NC Coastal Plain in swampy situations. Nectar plants are not well reported in the Carolinas, though large numbers of individuals in the Carolinas in October 2002 were nectaring on various asters (Symphyotrichum spp.).

COMMENTS: Randy Emmitt decided to try to find this species in NC in late October 2002 after visiting one or two known sites in SC, which was undergoing a boom in the populations in that year. Sure enough, near the Waccamaw River he found three moderately worn adults on October 27, thinking that this was a first state record. News of this discovery prompted a response from Leroy Koehn, who had collected the species in Brunswick County, NC, in May 1985 and September 1987. Oddly, these 1980's records had apparently never been made public, as no field guide, reference book, or website has shown the range to include NC.

I have made several trips between 2003 and 2006 to the Waccamaw River area where Emmitt saw his crescents in 2002. Unfortunately, I have found no individuals, and I strongly suspect those adults were strays from a breeding population in nearby SC. However, strays do not normally appear in spring, so the May NC record could well indicate that the species is, indeed, a very rare resident in the state. Nonetheless, because of the lack of any additional records, and because there has been a moderate amount of recent field work in potential habitat along the Waccamaw and Lumber rivers, the NC Natural Heritage Program is no longer considering this as a likely breeding species in the state, and is considering it as an accidental/stray visitor. The species is a sporadic/explosive breeder in SC (a few big years among many poor ones); thus, small colonies can easily go unnoticed for years, and we hope there are a few breeding colonies to be discovered in the southeastern part of NC.



DISTRIBUTION: Statewide; occurs in all 100 counties, ranging from the higher mountains to the immediate coast.

ABUNDANCE: Very common statewide; one of the most widespread and often seen butterflies. Appears to be equally numerous in the mountains as in other provinces. It is more numerous in late summer and fall than it is in April and May.

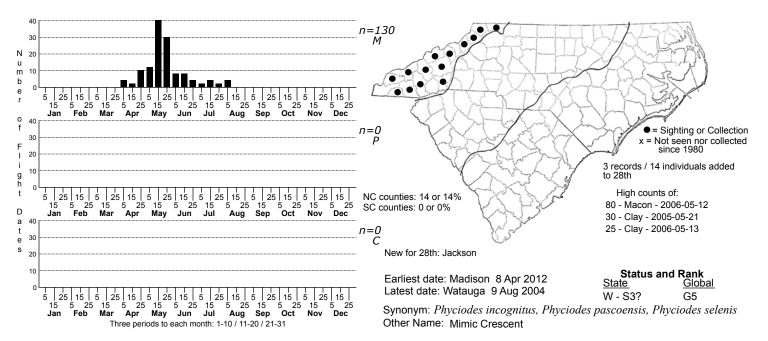
FLIGHT PERIOD: Many broods (four or five) that essentially overlap; there is a continuous presence in NC from mid-March to late November. In the mountains, the species is rarely found into November, and it is also scarce in March.

HABITAT: Extremely widespread in most any sunny locations -- fields, wooded borders, yards, etc. Not associated with interior forested areas, but certainly one of the more frequently seen butterflies along woodland edges and powerline clearings.

FOOD AND NECTAR PLANTS: Foodplants are essentially asters (mainly in the genus Symphyotrichum). Ironically, because it is such a widespread species, the butterfly observer would never suspect what plants are the foodplants! Nectar plants are very widespread, but they are usually low-growing herbs, as opposed to tall herbs or large shrubs.

COMMENTS: Observers should learn this species well, especially the various forms of it; the underparts are quite varied in coloration and pattern. Five other similar-looking species (Phaon, Tawny, and Northern [Mimic] Crescents, and Silvery and Gorgone Checkerspots) occur in the state and can be confused with the Pearl Crescent. This is particularly true in the mountains, where all of the above except Phaon Crescent are found.

There are a few color forms/types of Pearl Crescent, and a few such "forms" (not including the Northern Crescent) have been mentioned in the literature as potential splits from this widespread and abundant species. The Mimic Crescent is one such "form" recently described as a species; however, the Butterflies of America website checklist considers this as a subspecies, not of Pearl Crescent but of the Northern Crescent (i.e., P. cocyta incognitus). It would come as little surprise if what we still know as the Pearl Crescent (in NC or in the East) is actually composed of more than just one species.



DISTRIBUTION: Apparently limited to the mountains. Somewhat poorly known; at present, specimens known from Clay, Macon, and Swain counties, plus photographs from several additional counties. The portion of the range of the Northern Crescent in the central and southern Appalachians was originally described as a full species -- the Mimic Crescent (Phyciodes incognitus) (Gatrelle 2004). As far as known, this taxon -- now generally considered as a subspecies (P. cocyta incognitus) -- occurs at least locally throughout the middle and higher elevations of the NC mountains, north into VA, WV, and OH. However, Gatrelle did not find the taxon in NC north of Clay and Macon counties, despite a moderate amount of field work in the central and northern mountains.

ABUNDANCE: Apparently uncommon to fairly common, but local, in the southern mountains; however, it appears to be absent in much of the mountains (Gatrelle 2004), or at least is rare and poorly known in the central and northern NC mountains. As the "species" was only described in 2004, and as its appearance is quite similar to other crescents, most butterfliers would probably have difficulty identifying it; thus, its abundance and range will be difficult to determine for a number of years.

FLIGHT PERIOD: Supposedly two broods: mid-April to late June or early July, and late July through September (Gatrelle 2004). However, the data so far suggest just one main spring brood, and a small second one from about mid-July to at least early August. We do not yet have records, especially photos, that would corroborate a flight of the species as occurring in September, as Gatrelle indicated. Even the status of the second brood is uncertain.

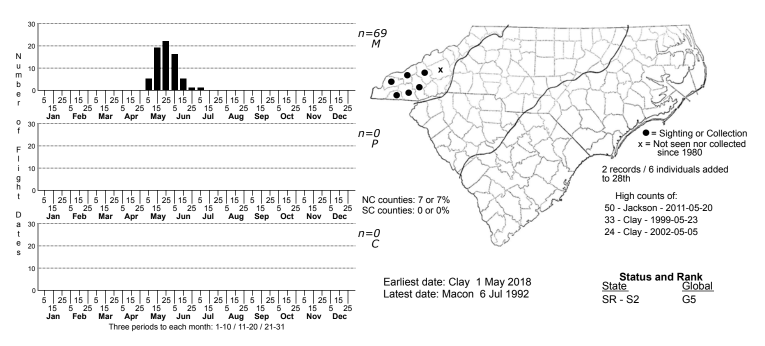
HABITAT: Small forest openings, road cuts, and woodland edges, mainly in middle (2500-4000 feet) elevations. The species occurs in dry sites and appears to avoid wetlands, fields, and other cultivated/urban areas.

FOOD AND NECTAR PLANTS: Food plants are presumed to be asters (mainly in the genus Symphyotrichum), as other Phycoides crescents use asters; nectar plants are quite varied but are mostly ones along a forest edge or opening.

COMMENTS: Ron Gatrelle described a "new" cryptic species in 2004 in The Taxonomic Report. His studies indicated that the Northern Crescent (P. cocyta) does not occur south of WV. He believes that previous specimens and sight reports of that species from VA, NC, and northern GA likely refer to Mimic Crescent. Pelham (2020), whose checklist the website is following now, considers "Mimic Crescent" to be a southern Appalachian subspecies of the very widespread Northern Crescent. This decision is not surprising, as there seemed little support for adoption of "Mimic Crescent" as a full species by any checklist committee; the question was likely to which species -- Pearl or Northern -- the taxon would be placed.

The principal field marks separating "Mimic" and Pearl, based on Gatrelle's paper, are: 1) Mimic averages larger in size, often much larger; 2) Mimic generally has orange antennal clubs (at least on the undersides) in both sexes, whereas Pearl males have all black clubs and females have variable (orange to black) clubs; 3) Mimic males have ventral HW lines rust-orange as opposed to often brown lines in Pearl; and 4) Mimic tends to have a more "open" orange pattern on the dorsal HW than does Pearl. Also, 5) female Mimic looks very similar to male Mimic; both are orange and black. Both Pearl and Tawny females have much more black patches above than do males and typically also show buffy patches, as well.

Jeff Pippen, Will Cook, and I studied "Mimic" Crescents in Clay County in 2005-2006, and Pippen and Cook have put numerous photographs on their websites. We noted that the taxon often flew over 10 feet above the ground, perching well up on leaves of trees along woodland borders. We have never seen Pearl Crescents fly anywhere near this height off the ground nor perching on tree leaves. This flight behavior will need more study at different sites across its range to be sure if this behavior is characteristic of "Mimic" Crescents.



DISTRIBUTION: Apparently restricted to the southern half of the mountains (seven county records known). We are not aware of mountain records north of Buncombe County, and the species likely is absent in the northern half of the mountain region. Though this is a northern species, it seems to be extirpated in many states to the north, such that there is now an isolated population in southwestern NC and adjacent GA.

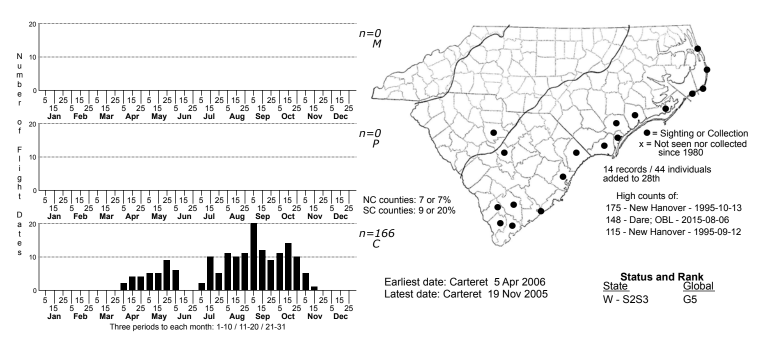
ABUNDANCE: Rare to locally uncommon, though common at a few sites in Clay County, and quite common at a site in Jackson County discovered in 2011. Elsewhere in the range, the species is undergoing a decline (gypsy moth spraying?), but there is no reason to suspect a decline in NC.

FLIGHT PERIOD: A single brood; from early May into early July, with peak numbers in mid- to late May. The flight dates are advancing in the last few years. Formerly, late May into early July was the flight period, but now the adults are emerging by early May and can be locally common then, as evidenced by the count made by Derb Carter, Jeff Pippen, and me of a remarkable 24 individuals on May 5, 2002. I suspect the flight is over in many places by the end of May or early June now.

HABITAT: Generally in mid- to high-elevation openings (mostly over 3500 feet), such as open rocky ridges or dry and open roadbanks through forests. The habitats are typically small openings and, though such openings may not be rare, each habitat "patch" is often very small (under an acre in size). Most recent records have been along logging roads and at sparsely vegetated road-cuts.

FOOD AND NECTAR PLANTS: Asters (genus Symphyotrichum), supposedly only Wavyleaf Aster (S. undulatum), but it is hard to believe that a single aster species is the sole foodplant. Nectar plants are not well known in NC.

COMMENTS: The southern Appalachian race (P. batesii maconensis) was a Federal Species of Concern, until that designation was ended in 2017. Considerable effort was made by biologists from several state and federal agencies, plus butterfliers working on their own, to locate the species in 1999. Thankfully, Tawny Crescents were found at a number of new sites, and a previously known site yielded a remarkable one-day count of 33 individuals! A few new sites have been found in the last 5 years in Clay County, and a new, large population was found in Macon County in 2006. The largest known population, an estimated 50 individuals seen, was found in 2011 by Kevin Caldwell at a fairly high-elevation site in northern Jackson County; he photographed several individuals for documentation. Tawny Crescents average slightly larger than Pearl Crescents and have restricted amounts of orange on the upper fore wings (i.e., usually more black than orange); the under wing is creamy or ochre in color with little or no dark or white blotches.



DISTRIBUTION: Through 2010, known strictly on the immediate coast, generally on barrier islands. However, in fall 2011, large populations were found a few miles away from tidal water in the southeastern part of Wilmington, and a few additional sites were found on the north side of that city. It has also been found more recently at additional sites on the nearby mainland, in other counties. It ranges north to the Kill Devil Hills area of Dare County, though it was found in coastal VA in 2000.

ABUNDANCE: Declining in recent years, likely owing to harsh late-winter freezes/ice and to hurricanes; however, populations can rebound within a year or two. Common at least locally, where suitable habitat exists. At times, was formerly abundant at Fort Fisher in southern New Hanover County. Status not clear on many coastal islands, and seemingly absent on some islands; mysteriously scarce in Brunswick County, though found on the mainland in 2020. Very common to abundant along several roads in southeastern Wilmington, at least prior to 2016; abundance not clear along the northern part of the city.

FLIGHT PERIOD: Apparently three broods, at a minimum, in NC; early April to early June, and a continuous period of at least two broods from early July to late October, sparingly into November. Some of the populations in fall have been suggested in books to represent migrants from south of the state, but this species is not a migrant. Individuals remain close to their foodplants at all times. The species seems much more common in fall than in spring and summer.

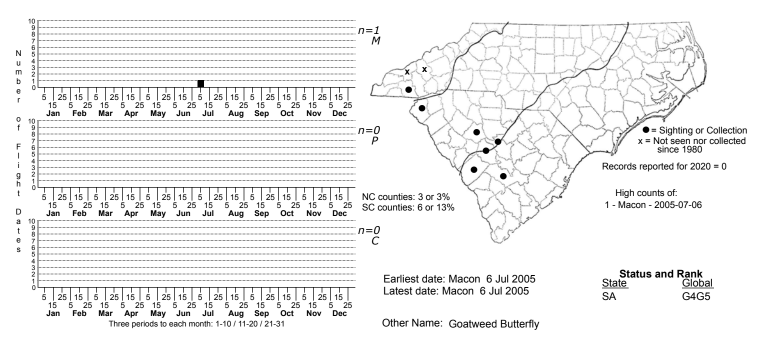
HABITAT: The habitat in NC is very restricted -- weedy or vacant lots, lawns, low dunes, marsh edges, or roadsides along the coast, but only where patches of frogfruit (Phyla spp.) are present. The habitat is often sandy, but may be moist. Most habitats are disturbed sites as opposed to natural grasslands. In Wilmington, the habitats are mainly borders of woodlands, where stands of the foodplants occur along the adjacent roadsides, especially where sandy; also, found in some private yards and a church yard.

FOOD AND NECTAR PLANTS: The foodplants are Phyla (formerly called Lippia) species; in NC, primarily on P. nodiflora, but may also be on P. lanceolata, a marsh species. The species is usually seen nectaring on frogfruit (its foodplant), but they may nectar on other very low plants such as Coastal Water-hyssop (Bacopa monnieri) and White Clover (Trifolium repens).

COMMENTS: This is a tiny, yet very attractive, butterfly that flies closer to the ground than any other species in NC. Often it confines its total activities to within 3-6 inches of the ground. Its strong ties to patches of frogfruit make it easy to survey for, as I have often found colonies where the frogfruit is common. It is noticeably smaller and more brightly colored than the Pearl Crescent, which may at times be seen with the Phaon Crescent.

The fact that the species has recently being found at a handful of sites on the mainland, from Brunswick County north to Onslow County (if not also Carteret County), lessens the concern for the species to be highly threatened by coastal development or coastal flooding from hurricanes and other tropical storms. For now, however, the species remains on the NC Natural Heritage Program Watch List.

Goatweed Leafwing Anaea andria



DISTRIBUTION: Casual migrant/stray; three county records (Swain, Haywood, and Macon), in the southwestern mountains.

ABUNDANCE: This species breeds in the midwestern states, and is regular east to east-central TN and western and southern GA, as well as in central SC. The NC records, and a record for Oconee County, SC, are probably of migrants (from TN or GA). It would be expected to occur as a migrant or vagrant at times in the extreme southwestern counties (Cherokee, Clay, and Graham) where not yet recorded. As it breeds regularly in central SC (Orangeburg County), a stray record for the southern NC counties in the Coastal Plain or Piedmont would also be remotely possible.

FLIGHT PERIOD: Glassberg (1999) states: "2 broods, generally June/July - Aug; Aug - Oct, overwintering as adults and flying April - May". The only NC date available to us is one seen on July 6, 2005.

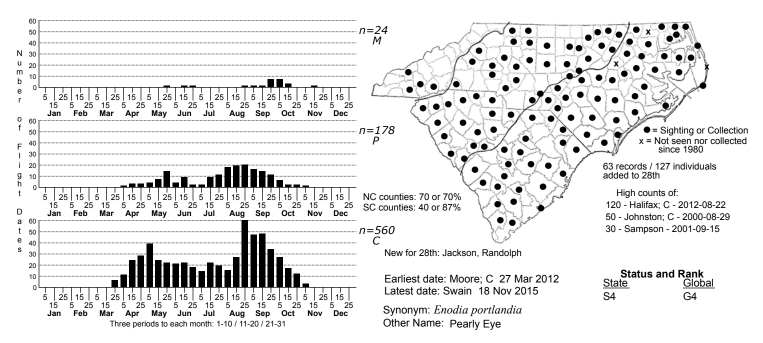
HABITAT: Open upland woods and scrub; wooded edges.

FOOD AND NECTAR PLANTS: The foodplants are crotons/goatweeds (Croton spp.), especially C. monanthogynus and C. capitatus. The former (a native species) is found in NC only in Madison County, where very rare; the latter (not a native species in the Atlantic Coast states) is rare in NC, but is the hostplant in central SC. Adults do not nectar, but feed on sap, carrion, decaying fruit, etc.

COMMENTS: Several biologists relocated a population of the rare Croton monanthogynus in the Hot Springs part of Madison County in late July 2012, but field work in the general area failed to turn up any leafwings. In addition, much field work in the county from spring to fall 2012, within a few miles of this plant population, yielded no leafwings. Thus, the butterfly is presumed to not have any breeding population there. The species is therefore most likely to be encountered by accident, mainly in the extreme southwestern corner of the state. The species has been reported from Haywood County in Great Smoky Mountains National Park (fide Don DeFoe). Whether the Swain County record is also from the park is not known to us. The first NC report in a number of decades was one seen by Jonathan Mays in Macon County in 2005. Fortunately, he saw it perched, both from above and below. (Leafwings of all species are more often seen in flight only, perching inconspicuously on tree trunks, and easily overlooked unless an observer sees it landing on the trunk.)

Of considerable interest was the finding of this species, documented with photos, at a site in Orangeburg County, SC, in late March 2009 and again in early September. Field trips to this site in both spring and early fall from 2010 - 2014 found multiple individuals, clearly indicating an established resident population. The hostplant at this site is Croton capitatus. Whether the butterfly species is resident elsewhere in southern or southwestern SC is uncertain, though one was seen in Aiken County in 2009, and another was seen in the county in 2010, suggesting that it might be a breeding species in that county. A 2018 record for Newberry County was likely of a migrant/stray, but a record in 2020 from Lexington County could possibly represent a breeding site there.

Southern Pearly-eye Lethe portlandia



DISTRIBUTION: Throughout the Coastal Plain and in most of the Piedmont; possibly absent in a few northern and a few foothill counties in the Piedmont. Only known in the mountains from the southern portions (Macon, Swain, Jackson, and Transylvania counties -- photos). Confusion with the very similar Northern Pearly-eye has caused much uncertainty about the range in the Piedmont, but there are photos for Surry and Stokes counties in the northwestern corner for solid documentation. A 2015 photo record from Swain County, shockingly in mid-November (!), extends the range slightly northward in the mountains.

ABUNDANCE: Locally fairly common to common in the Coastal Plain; uncommon in the eastern and southern Piedmont, and rare in the remainder of the province. Essentially absent in the mountains, except very rare in the southern counties.

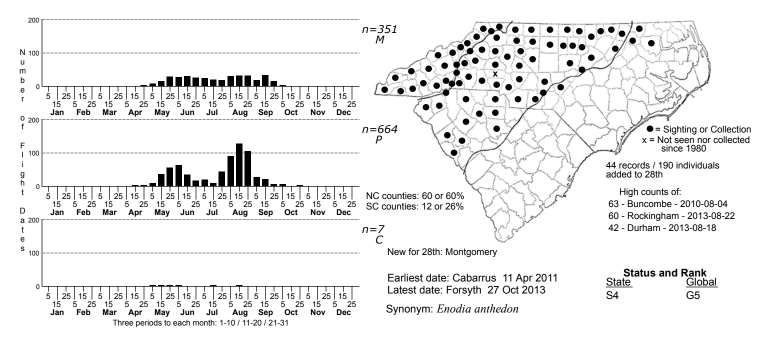
FLIGHT PERIOD: Two broods in each province. In the Coastal Plain and Piedmont, the first brood flies from late March or early April until late June or early July. The second brood flies between late June (Coastal Plain) or early July (Piedmont) and late October. Most mountain records are for the second brood; there is a small brood at least from late May (and certainly earlier) through June, and a larger brood from August into October, with an exceptional record for November 18.

HABITAT: Habitats are generally bottomlands, other moist forests (such as bay forests or moist maritime forests), and less frequently in upland forests. Cane (Arundinaria spp.) is always present in the habitat. They seldom venture far from forests, but they will fly along wooded trails, partly shaded roads through bottomlands, etc. Pearly-eyes (all three species) fly more in shaded places and more towards twilight than most other butterflies.

FOOD AND NECTAR PLANTS: The foodplants are canes (Arundinaria spp.), especially Switch Cane (A. tecta), a mainly Coastal Plain species. The butterflies do not nectar; they feed on sap, decaying fruit, mud or moist ground, etc.

COMMENTS: This species can be quite common in a few places, such as in Kitty Hawk Woods and Nags Head Woods in coastal Dare County and in Howell Woods in Johnston County. The species looks quite similar to the Creole Pearly-eye, and is often found with it. Fortunately, these two species often perch on trails, on the ground, or on tree trunks, where they can be studied at leisure. Creole usually has 5 fore wing eyespots as opposed to mainly 4 in Southern (and Northern); and it shows a "knuckled" fore wing brown line on the underside of the wing, as opposed to a straighter line in the other species.

The species is extremely similar to Northern Pearly-eye and can only be separated by male genitalia and apparently by antennal club color; wing pattern and coloration are mostly unreliable. Southerns have a completely orange club. Northerns have black on the club, generally with an orange tip. Jeff Pippen discovered an apparently "new" field mark in 2020 by carefully examining photos of both species, and this has been corroborated by others checking their photos and locations. On both species, check the white "pupil" mark inside the hind wing eyespots below; Northerns have all of these as distinctly round "dots", whereas Southerns almost always have at least one (if not more) of these white pupils as lines or bars and not clear rounded "dots".



DISTRIBUTION: Throughout the mountains, and present over essentially all of the Piedmont. Status in the southeastern Piedmont not well known, though likely occurs in all counties there. Occurs in the Coastal Plain along the Roanoke River, but not known from elsewhere in the province.

ABUNDANCE: Generally fairly common (at least locally) in the mountains, and uncommon to locally fairly common in most of the Piedmont; ranges to well over 4000 feet in elevation. Presumably less numerous in southeastern Piedmont counties, and rare along the Roanoke River. The species is spreading eastward in the state, both in range and abundance.

FLIGHT PERIOD: Two broods (and possibly a rudimentary third brood in warm autumns). Broods occur in the mountains and Piedmont from early or mid-May to around mid-July, and from mid-July to early October. More data needed to be certain if there really is a third brood.

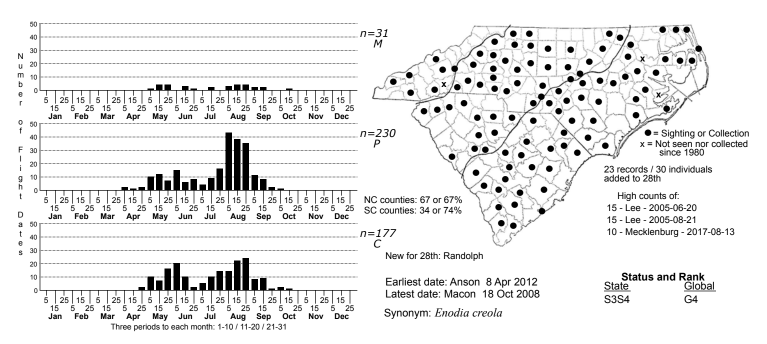
HABITAT: In the mountains, it is found in rich to mesic hardwood forests, usually near a stream or seepage. To be looked for along trails or other openings in moist montane woods, especially on dirt roads through hardwood forests. In the Piedmont, seen in various moist to mesic hardwood forests, usually along dirt roads and wide trails through forests. The Coastal Plain sites are openings in moist hardwood forests next to the Roanoke River.

FOOD AND NECTAR PLANTS: Tall grasses with broad leaves are foodplants; cane (Arundinaria spp.) is likely not a foodplant. The introduced, weedy exotic Japanese Stilt-grass (Microstegium vimineum) is a known food plant in NC. Food of adults is like that of the Southern Pearly-eye; does not nectar, but gets nutrients from mud, wet soil, dung, sap, etc.

COMMENTS: With the great spread of Microstegium vimineum across bottomlands in NC, we are seeing a corresponding increase in the Northern Pearly-eye, at least in the Piedmont. Because this exotic plant also occurs in the Coastal Plain, it was not a complete surprise for a Coastal Plain record in 2006. Additional Coastal Plain records can be expected in upcoming years, away from the Roanoke River floodplain.

Adults readily perch on dirt roads to allow close observation. They look very similar to Southern Pearly-eyes, but they average slightly smaller and brighter-colored than the latter species, with less white frosting beneath. However, the only conclusive field mark is apparently the black antennal club, generally with an orange tip. (Southern has an all-orange club.) Jeff Pippen discovered an apparently "new" field mark in 2020 by carefully examining photos of both species, and this has been corroborated by others checking their photos and locations. On both species, check the white "pupil" mark inside the hind wing eyespots below; Northerns have all of these as distinctly round "dots", whereas Southerns almost always have at least one (if not more) of these white pupils as lines or bars and not clear rounded "dots".

Creole Pearly-eye Lethe creola



DISTRIBUTION: Throughout most or all of the Coastal Plain. In the Piedmont, known from across the province, though it might be absent in some counties that border VA, as southern VA lies at the northern edge of the range. Also reported in the lower elevations in the mountains, but seemingly absent in the northern half of the province.

ABUNDANCE: Uncommon in the Sandhills and northern two-thirds of the Coastal Plain, but is surprisingly rare in the southeastern portion of that province. It is rare to locally uncommon in the Piedmont. Rare to very rare in the southern mountains, where recent photos have documented records from Buncombe, Swain, and Macon counties. Probably absent in the northern mountains.

FLIGHT PERIOD: Two broods; downstate from early May (rarely in April) to late June, and early July to mid-September (sparingly into October). In the mountains, the relatively few data suggest flights from mid-May to mid-July, and August into October.

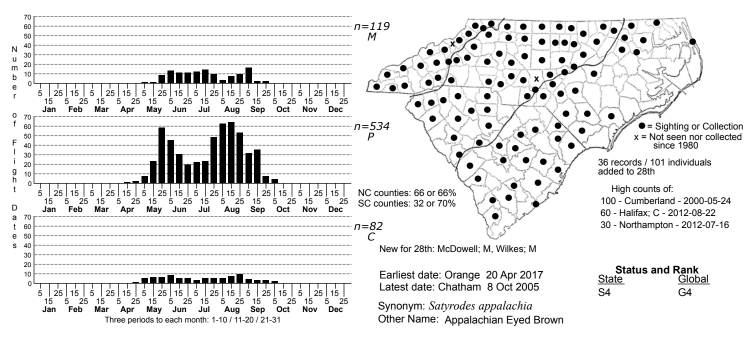
HABITAT: Essentially identical to that of the Southern Pearly-eye, as the species are often seen together. Habitats include bottomlands and other moist forests, maritime forests, bay forests, etc. As with the Southern Pearly-eye, it can be seen along trails and on dirt roads through forests. It also is routinely seen in shady forests; it may often fly late in the day, near or at dusk.

FOOD AND NECTAR PLANTS: Essentially identical to those of the Southern Pearly-eye. A requisite cane-feeder (for the caterpillars), mainly using Switch Cane (Arundinaria tecta).

COMMENTS: The habits, habitats, and behavior of the species are, in my experience, identical to that of the Southern Pearlyeye (as are those of the Tawny Emperor with those of the Hackberry Emperor). I have at times found the Creole Pearly-eye at a site without seeing a Southern Pearly-eye, but the converse is much more often the case. The Creole is outnumbered by the Southern/Northern Pearly-eye probably 3:1 in the Piedmont, in my experience, and perhaps 10:1 by the Southern in some coastal sites. Despite the Great Dismal Swamp being a well-known locality for the Creole, I failed to see it during my work there on the NC side of the swamp in 1994. I also failed to find it during considerable field work at Holly Shelter Game Land in Pender County in 1995. And, despite a great amount of field work in the Green Swamp and other wetlands with cane in Brunswick County, no one seemed to have found Creole Pearly-eyes there or in nearby NC counties to the northeast, until I saw a single individual near the Waccamaw River in Columbus County in 2003. John Ennis photographed one in Brunswick County in 2006, and Onslow County was finally added to the list of known counties in 2016.

Creoles can generally be separated from Southern and Northern Pearly-eyes by 5 fore wing eye-spots instead of 4, and by the outward bend in the post-median line on the under fore wing, which resembles knuckles on a closed fist. Male Creoles have a long fore wing with a concave outer margin, giving them a "tall" look when perched. Antennal club color is black, usually with an orange tip; antennal club color alone cannot be used to identify Creoles (as Northerns also have black clubs with orange tips).

Appalachian Brown Lethe appalachia



DISTRIBUTION: Throughout the mountains and Piedmont, and in the southwestern and northern portions of the Coastal Plain, including the Sandhills. Seemingly absent in much of the central and eastern Coastal Plain, despite much suitable habitat there, and despite its presence in the majority of Coastal Plain counties in SC. We have no data on the Dare County record and do not know if there is currently any population still there.

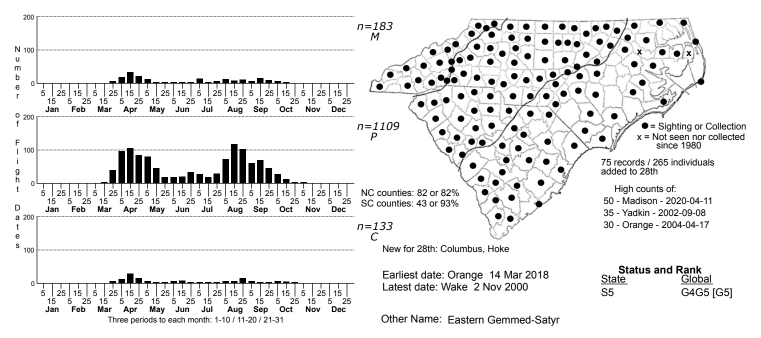
ABUNDANCE: Uncommon to locally fairly common, but restricted in habitat in the mountains and Piedmont; rare in the Sandhills, though common in a few wetlands at Fort Bragg. Rare elsewhere in the northern and southwestern Coastal Plain, except locally numerous near the Roanoke River. Perhaps absent in most of the eastern 2/3rds of the Coastal Plain.

FLIGHT PERIOD: Two broods. The overall flight in each province is roughly from early or mid-May to very early October, with the gap between broods downstate in late June. There is a dip in the flight data in the mountains in early August, much later than the gap in the Piedmont, a confusing situation (as a mountain flight gap should only be a few weeks later, not 5-6 weeks later, than a Piedmont gap). Peak numbers are from late May to early June, and again from early August to mid-August.

HABITAT: Fairly restricted habitat; favors shaded or semi-shaded woodland pools or wet places with a good growth of sedges. Habitats can include marshy beaver ponds, floodplain pools, shaded bogs, or wet spots along woodland edges. Adults may be seen along trails or dirt roads near such pools.

FOOD AND NECTAR PLANTS: Various sedges, primary Carex species, are the foodplants. The adults seldom nectar; as with most satyrs, they feed on sap, dung, decaying fruit, moisture, etc.

COMMENTS: This is a rather local, or at least habitat-restricted, species. Although it may be found by accident, it is seldom found in most places where an observer looks for butterflies, such as wooded borders, powerline clearings, savannas, and weedy fields. The Coastal Plain range in NC is still poorly known, though a number of new county records have been made lately. The fact that it occurs in many counties in the central and lower Coastal Plain of SC suggests that it ought to occur over much of the NC Coastal Plain. However, observers have covered bottomlands and swamps across most parts of the Coastal Plain, with little or no success. I spent many days in bottomlands in Johnston County in 2000 and failed to find the species, though Mike Turner finally found the species in this county in 2016. Thankfully, both Shay Garriock and I found the species at several sites in Columbus, Bladen, and Robeson counties in 2007; in fact, I saw them at several sites along the Lumber River in the last county. Steve Hall and I found them frequently in the Roanoke River floodplain in 2012, adding new county records for Bertie and Martin counties. I saw one at Moores Creek National Battlefield (Pender County) in 2015, extending the range slightly eastward toward the southern coast.



DISTRIBUTION: Throughout the Piedmont, and present over most, if not all, of the Coastal Plain. Quite spotty in the latter province, especially in the northeastern corner of the state. Scattered in the lower elevations of the mountains; few records for the northern mountains, though recorded in all of these counties.

ABUNDANCE: Uncommon to fairly common in the Piedmont; very uncommon to rare, and spottily distributed, in the Coastal Plain, and possibly absent in some counties. Uncommon in the southern mountains, generally at low elevations; rare in the northern mountains and at higher elevations.

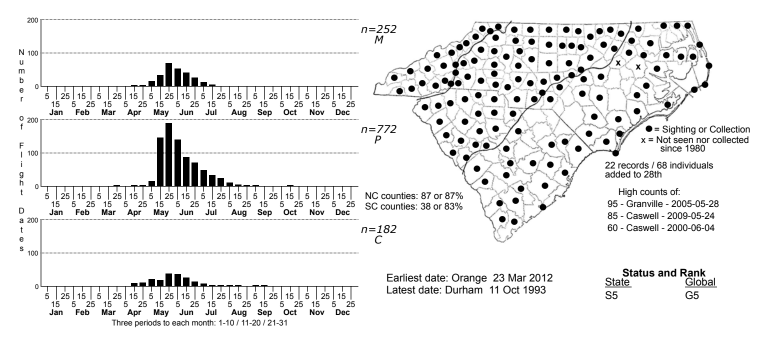
FLIGHT PERIOD: Three broods. Late March to late May, early June to mid-July, and late July to late October. The middle brood is conspicuously small.

HABITAT: Generally found in the partial shade of open hardwood forests. It favors upland woods, ranging from foothill ridgetops to somewhat moist woods. However, it is infrequent in bottomlands or other wet woods. It tends to be seen where there are grasses in the forest, such as near or along trails, or along the margins of roads through forests. It also occurs in Coastal Plain pinewoods, such as flatwoods, to an extent, but I have found it mainly in association with grasses in hardwoods. Note that most field guides and references have the habitat for this species described incorrectly, or confused with Carolina Satyr; they tend to say that the Gemmed occurs mainly in moist forested habitats and the Carolina in moist or upland habitats! These authors, unfortunately, do not live within the range of these satyrs, or at least within the range of the Gemmed Satyr. As a reminder, the Gemmed Satyr occurs in drier habitats than does the Carolina Satyr, though they can often be found together.

FOOD AND NECTAR PLANTS: Various grasses are the foodplants; typically grasses growing in woodlands as opposed to fields and edges. As with other satyrs, it seldom nectars; feeds on sap, dung, moisture, etc.

COMMENTS: The satyrs in NC have a distinctive bouncing, up and down, flight that separates them from other butterflies. The Gemmed is often found in the same habitats as the Carolina Satyr, but it tends to be less numerous in wetland forests than the Carolina Satyr. The Gemmed is slightly lighter or warmer brown and very slightly larger. However, the observer must always follow them and wait for them to perch on the ground or on leaves to clinch the identification. If it spreads the wings open when perched, it is not a Gemmed (as it never spreads its wings open).

The Butterflies of America website uses "Gemmed-Satyr" in the name for nearly all of the Cyllopsis satyr species, such as Canyonland Gemmed-Satyr and Eastern Gemmed-Satyr, but oddly still retaining "Nabokov's Satyr"! However, our NC website will refrain from using Eastern Gemmed-Satyr for now, as essentially all reference books and the NatureServe Explorer avoid the use of "Gemmed-Satyr", and continue to call this species as the Gemmed Satyr.



DISTRIBUTION: Statewide; probably occurs in all NC counties, though a number of counties in the Coastal Plain lack records.

ABUNDANCE: Fairly common to locally common in the northern Piedmont and northern mountains, but mainly fairly common (at best) in the central and southern parts of these provinces. In the Coastal Plain, it is uncommon to fairly common in the northern counties, but is quite uncommon (rare to uncommon) over most of that province. It is less common in NC than in the Northeastern and Midwestern states. This northern abundance shows a bit here, as the three highest state one-day counts are all from counties bordering VA.

FLIGHT PERIOD: Seemingly one long flight period, but a small brood may be present in late summer. Present from mid-April to very early September, very rarely in October; the great majority of records are from mid-May to early July. However, peak counts are in the early part of the flight period, in late May and early June. Most reports after July probably represent misidentified Carolina Satyrs, and most experienced butterfliers seldom see Little Wood-Satyrs after early or mid-July. Photos from August into October -- none yet seen by me -- would be most appreciated for documentation.

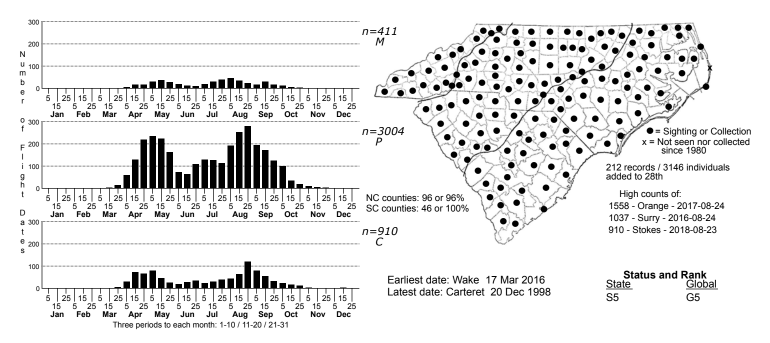
HABITAT: This satyr is typically found along upland woodland borders or very open woods. It also occurs in old fields, clearcuts, "glades", powerline clearings, and other woodland openings. It favors upland sites as opposed to wetlands; it also appears to be more common over circumneutral soils in NC, a trait noted by Opler and others.

FOOD AND NECTAR PLANTS: The foodplants are grasses, mostly those of old fields and edges. As with other satyrs, adults seldom nectar, but feed on carrion, decaying fruit, sap, and moisture.

COMMENTS: I frequently see this species bouncing along wooded edges, weaving around saplings and working briefly into the shade of the woodland edge. Little Wood-Satyrs can be identified on the wing; it is $1 \frac{1}{2} - 2$ times the size of the other four satyrs.

A number of references have indicated that there is a second peak in the flight in July (in states to our north), and flight charts in more northern states do show a clear second peak. Allen (1997) notes a second peak in WV but considers this part of a single brood, just delayed emergence and flight by some of the population. H. Pavulaan (1996 and pers. comm.) considers these as Type I and Type II, which may represent sibling species. Whatever the case, eggs laid by the females in May and June (Type I) do not produce Type II offspring, so there are not two broods. Confusing the matter is that Type I and Type II individuals range across all of VA. The Type II brood, though occurring in NC, is apparently scarce, barely showing on the flight chart; and it seems to be limited (as presently known) to the northern half of the Piedmont. Much more data are needed in NC, such as habitat, flight behavior, coloration, and amount of wear when seen, for such wood-satyrs seen in late June, July, and August. Another puzzling feature of this species, if indeed only one is present in the East, is that its flight in NC begins at practically the same time as it does in NJ (Gochfeld and Burger 1997) and NY (Glassberg 1999)! For essentially all other butterfly species, the flight of a given species begins two to four weeks earlier in central NC than it does in central NY. Might there be two species involved here?

The "Viola's Wood-Satyr", considered by Opler and Warren (2004), NatureServe, and Butterflies of America to be a subspecies of Little Wood-Satyr, was tentatively considered to occur along the southeastern coast of NC in the 13th Approximation. However, specimens and photos from this region, plus observations in 2006, suggest that these butterflies all belong to the nominate subspecies of Little Wood-Satyr. Thus, "Viola's", considered now as a subspecies in Pelham (2020), is only known as far north as coastal SC.



DISTRIBUTION: Throughout the Coastal Plain and Piedmont, and nearly throughout the mountains. However, in the last province, limited mostly to the lower elevations, primarily in the southern half of the mountains. Thus, the range in NC is practically the same as that of the Gemmed Satyr.

ABUNDANCE: Common to often abundant in the central and western Piedmont, but only common in the eastern Piedmont and Coastal Plain -- subject to flooding events, which greatly impact numbers in the eastern half of the state (especially since 2016). Can be uncommon to only fairly common in the eastern parts a year following severe flooding. Fairly common to locally common in the lower mountains. This is one of the most often seen butterflies in the dappled shade of hardwood forests and along forest trails. Seems to have greatly increased across the state since about 2005, perhaps owing to their usage of the ever-increasing exotic Japanese stilt-grass (Microstegium vimineum) for a foodplant. Note that the peak daily totals, all from NABA butterfly counts, have occurred in the past five years, but only in the western half of the state. In the last century, it likely was more common in the Coastal Plain than in the central and western Piedmont.

FLIGHT PERIOD: Apparently three broods. Flight periods downstate are from very late March to early June, early June to early August, and early August to late October. In the mountains the gaps are in mid-June and in late August or early September, about two weeks later than downstate. As with the Gemmed Satyr, the middle brood is the least common.

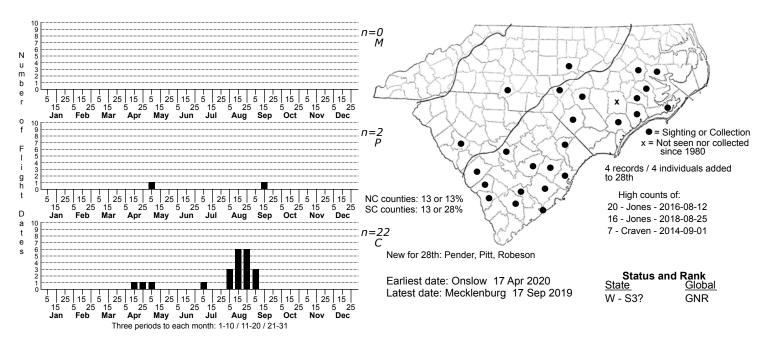
HABITAT: Widespread in hardwood or mixed forests, especially wetter ones that are somewhat open or have trails. As with the Gemmed, the Carolina favors woods with considerable grasses, such as those along trails and wooded edges. It also can be found in flatwoods, open swamps, and many other forests and edges. It is common in sewerline clearings through bottomlands.

FOOD AND NECTAR PLANTS: Various grasses are the foodplants, especially those growing in shade. The species now uses the invasive, exotic Japanese stilt-grass as a foodplant, perhaps exclusively so in some areas. Although I have seen a few of them nectaring, the species generally feeds at carrion, sap, fruits, moisture, etc.

COMMENTS: Both the Carolina Satyr and the Gemmed Satyr have a bouncing flight near the forest floor, especially along trails, sewerline clearings, and edges of dirt roads. Their flight seldom takes them more than a foot off the ground. In flight the Carolina Satyr is a little bit darker brown and smaller than the Gemmed Satyr and is about 5 times more common than the Gemmed in most areas. The recently described Intricate Satyr is extremely similar to Carolina Satyr; see that species account for distinctions.

Hurricanes Matthew (2016), Florence (2018), and to a lesser extent Michael (2018), along with other strong storms, have damaged the populations of Carolina Satyrs and many wetland skippers in the past few years. Many cities, towns, and counties in the state had record rainfall in 2018, with Wilmington and Morehead City surpassing 100 inches of rain. It may take a few years of normal to below normal rainfall for these species to return to former population levels.

Intricate Satyr Hermeuptychia intricata



DISTRIBUTION: This species was described only in early 2014, with specimen review and determinations made only in March 2014. So far it is known from specimens and photos from Beaufort and Pitt counties southward in the Coastal Plain, including a few sites in the Sandhills area (Cumberland and Moore counties), and in the southeastern Piedmont (Chatham and Mecklenburg counties). A photo from the mountains (Buncombe County) seems to be an Intricate, but as there are no other confirmed records in the state west of the lower Piedmont, this report/record is being withheld from the database at the present time. It is not yet known from VA northward.

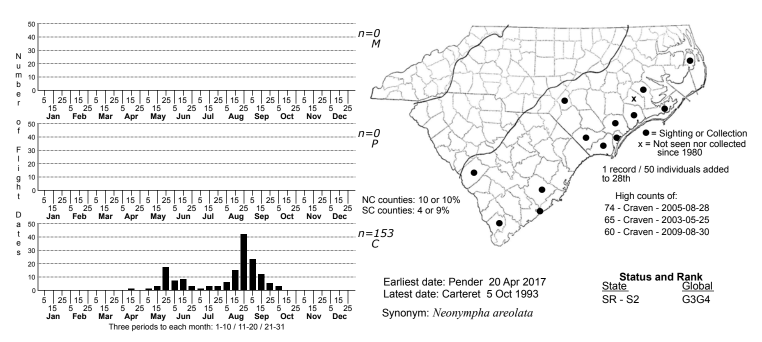
ABUNDANCE: Andy Warren at the University of FL McGuire Center has found that the great majority of the specimens of the genus Hermeuptychia in that collection are Carolina Satyrs, with Intricate Satyrs being relatively scarce. The NC abundance is very poorly known, as this is a recently described species, based on specimen work. Four Intricate Satyrs were collected at a single site in Jones County in 1971, and thus it might not be rare, at least locally, in NC. At this same location, in August 2016, Jeff Pippen, Jim Brock, Steve Moore, and I saw about 20 individuals, with several photographed by Pippen for confirmation (by Andy Warren). Tom Austin (in SC) has studied the species widely in the Carolinas and feels that it is not uncommon in the lower Coastal Plain, at least locally; probably rare to uncommon in the upper Coastal Plain (including the Sandhills), and probably very rare to rare in the lower Piedmont. For now, this website will give the species a State Rank of S3?, to replace the unhelpful SU (Undetermined). NatureServe's Global Rank is simply GNR (Not Yet Ranked).

FLIGHT PERIOD: The specimen and photo records for NC so far are from April 14 to May 7, July 2, and from August 4 - September 17. This suggests three broods; most records are for the last brood, though that may be owing to field work intensity at that time of year. It is expected to fly in much of April and May, for at least a month in midsummer, and through most of August and September, especially as the Carolina Satyr has much wider flight periods.

HABITAT: Mesic to moist hardwood or mixed forests, overlapping habitats used by Carolina Satyrs. Tom Austin indicates that this species tends to occur in richer and more diverse hardwood forests than does the Carolina Satyr, which can occur in pinelands and mixed forests, as well as moist hardwood forests dominated by cane (Arundinaria spp.) and/or Japanese Stilt-grass (Microstegium vimineum). Carolinas definitely occur in more acidic forests, on average, than do Intricates, which are more often found in higher quality and less wet forests.

FOOD AND NECTAR PLANTS: Observations by Tom Austin in SC suggest that rosette grasses (genus Dichanthelium) are a primary foodplant for the species there. At the Jones County site, Longleaf Spikegrass (Chasmanthium sessiliflorum) is abundant and is the most conspicuous grass there; thus, it is a suspected foodplant. However, it was not determined whether rosette grasses are present at the Jones County site and, if so, how abundant they are.

COMMENTS: The paper describing the Intricate Satyr, and a second new satyr from TX into MX, only came out in early 2014 (Zookeys [379] 43-91), by Cong and Grishin. Pelham (2020) considers the species as valid; this website follows his checklist for taxonomy. Warren has found that male specimens of Intricate Satyr in the FL collection (based on genitalia) have the upper wing surface evenly colored brown, if not slightly darker toward the margin than toward the base. In general, Carolina Satyr specimens tend to be slightly paler around and near the margins and slightly to noticeably darker at the bases. Also, the post-median band on the hind wing of Intricate Satyr is normally straight at the coastal end and does not bend inward away from the top large black eyespot; in Carolina, the band does bend inward away from this eyespot. Thankfully, Austin has noted behavioral differences in SC: Carolina Satyrs are difficult to approach, such as within 5 feet, and they take flight easily; whereas Intricate Satyrs are less skittish and are easier to photograph. He says that Intricates thus resemble Gemmed Satyrs in flight, which are slightly slower in flight than are Carolinas.



DISTRIBUTION: A paper by Ron Gatrelle (1999) split off a new species -- Helicta Satyr (N. helicta) -- from the Georgia Satyr (N. areolatus). The "new" Georgia Satyr thus has a more restricted distribution than the former Georgia Satyr (broad sense). Based on habitat and field marks in Gatrelle (1999), photos on websites of Jeff Pippen and Will Cook, and information on NatureServe Explorer, the "new" Georgia Satyr ranges north only to NC. It occurs north at least to Croatan National Forest (Craven, Jones, and Carteret counties), and is mainly limited to coastal counties, with some records from the Sandhills region. Several photos of Georgia/Helicta Satyrs were taken in Fort Bragg (Hoke County) in early June 2020; one or two might have been Georgias, but Helicta is the more likely species there and thus the status of Georgia Satyrs, based mainly on the shape of the hind wing eyespots. As a result, sight reports from that county have now been moved from Helicta Satyr to Georgia Satyr.

ABUNDANCE: Quite local; mostly uncommon, but locally very common in some Coastal Plain savannas. Poorly known along the inner side of Pamlico and Croatan sounds, where it is rare to locally uncommon and probably declining. The species has lost much or most of its former habitat in the Coastal Plain, and it is clearly declining, being found now mainly in protected savanna/ flatwood sites.

FLIGHT PERIOD: Two broods; early May to late June, and sparingly to mid-July, and a larger brood from late July to early October. Peak abundance in late May, and in late August and early September.

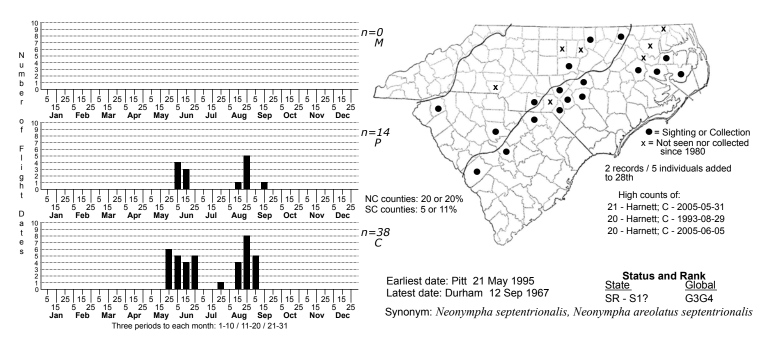
HABITAT: This is the "savanna" butterfly in NC. It is usually associated with open pinewood canopy with a dense herbaceous layer. It strongly favors dense and diverse herbaceous vegetation of savannas, but also can be common in powerline clearings that "mimic" a savanna. Also apparently occurs in coastal or near-coastal wet grasslands and oligohaline marshes (near the shorelines of Pamlico Sound and Croatan Sound). It is seldom if ever found in uplands or near hardwoods.

FOOD AND NECTAR PLANTS: Sedges are the foodplants. The adults seldom nectar, but feed on the usual satyr "foods" -- carrion, sap, fruits, moisture.

COMMENTS: This is one of the most colonial butterflies in NC, and because it favors high-quality savannas, it is also more seriously threatened by habitat destruction than most butterflies. An observer can often see several dozens of Georgia Satyrs bouncing slowly over savanna herbs, but yet once the savanna has been left, it is difficult to find them anywhere else on a day's outing. This is probably the slowest, and easiest to catch, butterfly in NC.

We are still quite uncertain about the ranges of the "new" Georgia Satyr and Helicta Satyr. However, it seems certain that most or all individuals in savannas from the Croatan National Forest southward through Brunswick County are the "new" Georgia Satyr (strict sense), as photos taken by Pippen and Cook from Croatan National Forest and Holly Shelter Game Land show the field marks as described in the Gatrelle paper. North of the longleaf pine belt, it appears to be present to an unknown extent close to Pamlico and Croatan sounds, but how far inward onto the Pamlimarle Peninsula it occurs is not known, as most of the records on that peninsula are sightings prior to the split of these species. See the Helicta Satyr page for details on field marks.

Helicta Satyr Neonympha helicta



DISTRIBUTION: Apparently the northern half, and the inner portion, of the Coastal Plain, as well as (at least formerly) the lower Piedmont. The Neonympha species found in the southeastern Coastal Plain is believed to be solely the strict-sense Georgia Satyr (N. areolatus). As N. helicta is a fairly recently described species (1999), split off from the former broad-sense N. areolatus, there is much to be learned about the overlap of the two species, though it is clear that, at least in NC, Helicta Satyr is the more inland species and likely the only one to occur in the Piedmont. Gatrelle (1999) mentions that both species have been collected in Hoke County, in the Sandhills region (and in Aiken County, SC, also in the Sandhills region). Helicta ranges north to VA and NJ; Georgia (strict sense) is believed to be absent north of NC. How far east Helicta ranges toward the coast is uncertain; records from the Pamlimarle Peninsula are mainly sightings prior to the split. Though Pelham (2020) only lists this taxon as a subspecies (i.e., N. areolatus helicta), Harry Pavulaan (pers. comm.), who has great familiarity with both species, strongly believes this lumping as a subspecies is a mistake, and this website will retain Helicta Satyr as a valid species for now.

ABUNDANCE: Strongly declining in the state. Formerly rare to very locally uncommon in the Sandhills; now quite rare there. Currently very rare in the upper Coastal Plain. Apparently also now casual to rare in the northern Coastal Plain, and casual to perhaps absent now in the Piedmont.

FLIGHT PERIOD: Two broods, probably similar to those of the Georgia Satyr, though apparently finishing earlier in fall (and not into October). Flights are from late May to late June, and mid-August to mid-September.

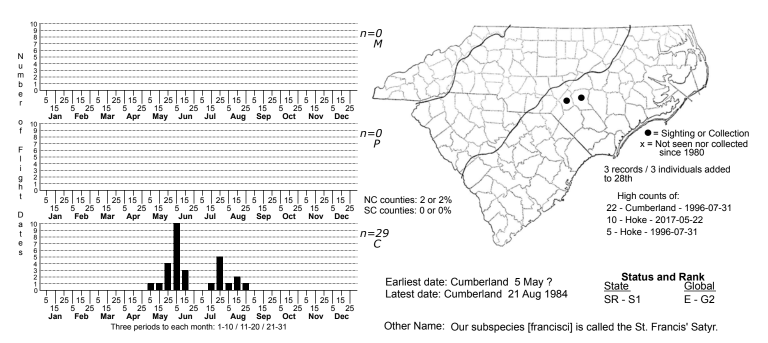
HABITAT: Experience with "Georgia Satyrs" in the NC Sandhills and lower Piedmont by Steve Hall and me indicate that Helicta (presumably) occurs in damp to wet "sedgy" areas such as low powerline clearings, frequently-burned pocosin or beaver pond margins, and low road shoulders. However, sites in Durham and Granville counties were associated with glade-like edges and openings on high pH soils. Much more information is needed on habitats in the northern Coastal Plain and elsewhere; those west of Pamlico Sound, of whatever species, have tended to be in wet grassy areas, ditches, and marsh edges.

FOOD AND NECTAR PLANTS: The foodplants are sedges, though Gatrelle (1999) does not mention such foodplants. The species probably does not nectar often, but likely takes moisture and minerals at mud or dirt.

COMMENTS: Field marks mentioned in Gatrelle (1999) separating Helicta from Georgia include: 1) Helicta averages slightly larger in size; 2) Helicta has a swifter and higher above ground flight than Georgia, which normally bobs slowly among savanna plants; 3) Helicta eye spots on the ventral hind wing are more elliptical in shape than the narrower, more elongated eye spots of Georgia; 4) Helicta has only tiny white dots inside the eye spots, whereas Georgia usually has one or two yellow bars or dots, as well as white dots, inside at least one or two eye spots; and 5) the two orange bands that encircle the eye spots in Helicta tend to remain separated, or meet only at the costal margin, whereas in Georgia these two bands join before the costal margin to form a closed orange loop. [However, essentially all photos of the complex taken in NC show a closed orange band at the top of the eyespots, a supposed mark for true Georgia.]

Sadly, there have been very few reports in the last decade for this species, or at least for any "inland Georgia Satyrs". Hall has found the species at several impact areas in Fort Bragg, but these areas are now off-limits to all biologists; Dave Pavlik photographed several at that base in 2020. There have been no reports at all from the Piedmont since about 1995, and it is practically now of historical occurrence in that province. Damp grasslands/glades within its range are now becoming fire suppressed, are being converted to agriculture or silviculture, or are being developed. For these reasons, the NC Natural Heritage Program is now tracking the species as Significantly Rare.

Mitchell's Satyr Neonympha mitchellii



DISTRIBUTION: Restricted in NC to a small area of the Sandhills, so far found only in Cumberland and Hoke counties. This area was, at the time of discovery in the early 1980's, a far southerly disjunction from the main range -- NJ (formerly) west to MI and IN. In fact, this NC population is considered to be a disjunct subspecies, called "St. Francis' Satyr" (Neonympha mitchellii francisci). In the past two to three decades, the species has also been conclusively found in southwestern VA, AL, and MS.

ABUNDANCE: Rare. This is one of the rarest butterfly species in the eastern United States, with the NC population first discovered only in the early and mid-1980's. Unfortunately, most or all areas where records are known are now off-limits to visitors owing to national security and to liability concerns; thus, new records have been scarce to absent in recent years, and likely will be also in the near future.

FLIGHT PERIOD: Two broods in NC; late May (very rarely from early May) to late June, and mid- or late July to late August.

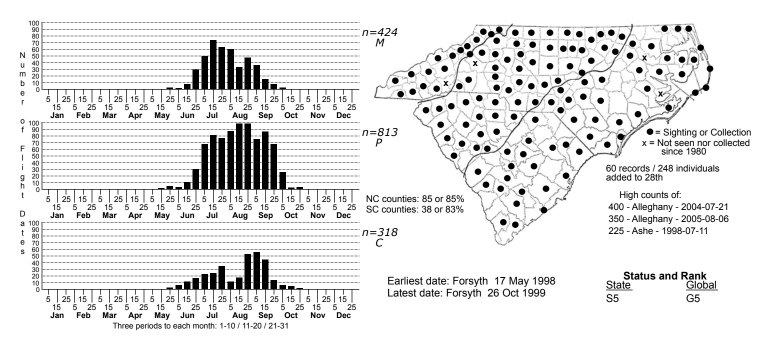
HABITAT: This species is extremely habitat restricted. In NC, it is found mainly at old beaver ponds that have grown up to a dense sedge meadow/bog. It is also found in bomb craters that have much sedge. It typically is found in semi-shaded places, but these semi-shaded places are probably inferior habitat compared with open "sedgy" areas (which are extremely rare), the favored habitat by the species in the primary portion of the range (OH to southern MI).

FOOD AND NECTAR PLANTS: Foodplants are sedges, believed to be Mitchell's Sedge (Carex mitchelliana) in NC, but other sedges might be used (based on a study by Steve Hall). It feeds like other satyrs on carrion, fruit, sap, etc. NOTE: The plant and the animal are named after two different men named Mitchell, but this is a nice coincidence!

COMMENTS: This species is so rare in its range that it has been devastated by habitat loss and by over-collection. Even though it is Federally Endangered, including the NC subspecies, unscrupulous collecting is, possibly, still a problem. Because of potential collecting pressure, even in NC, exact locations must be kept as secret as possible. Like the Georgia Satyr, it is a very slow flier that is easily netted. Another threat is that its "sedgy" habitat, which is quite transitory, can become overgrown with shrubs and trees unless fire, continued beaver activity, or cutting of shrubs and saplings by man's intervention keeps woody vegetation retarded.

Because of the recent findings of the species in VA, AL, and MS, there is a chance the species might be found in western NC some day, in grassy, open to partly-shaded wetlands, such as wet meadows (including damp cow pastures). There has been much searching for the species around margins of beaver ponds and other marshy places at man-made lakes and ponds in the Sandhills region outside of Fort Bragg, such as at Sandhills Game Land; so far, despite seemingly suitable habitats, the butterfly has yet to be found there.

Common Wood-Nymph Cercyonis pegala



DISTRIBUTION: Statewide, probably occurring in all NC counties.

ABUNDANCE: Locally common to very common in the northern mountains, but mostly uncommon (to locally fairly common) elsewhere in the state. Can be numerous on the Outer Banks. Seems quite scarce in many counties, despite this being considered a common butterfly in the eastern United States.

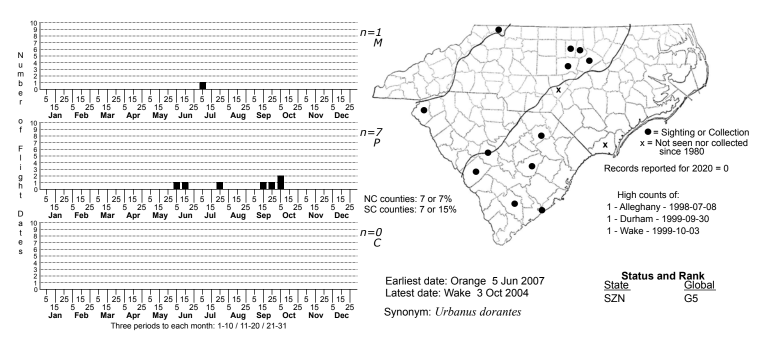
FLIGHT PERIOD: A single, long brood; continuous presence in NC from the end of May or early June to late October. However, many individuals apparently estivate for awhile in midsummer, especially in August when a clear drop in numbers is evident. Evidence of the "single-broodedness" of the species can be seen in fall, when individuals are quite faded, and the ochre forewing band is often worn to a white color. This is one of the latest of the common butterflies to appear each year, usually not being numerous until late June.

HABITAT: Quite varied; it occurs in more open areas than most of the satyrs, ranging from dunes, savannas, wooded edges, old fields, powerline clearings, and many other semi-open areas. It is not usually seen in woodland interiors, nor is it typical of cultivated fields or gardens. In the mountains, the species can be quite numerous in meadows, where the adults are not in evidence until flushed nearly underfoot.

FOOD AND NECTAR PLANTS: Foodplants are grasses. The species seldom nectars; adult foods are those typical of satyrs, pearly-eyes, etc. -- sap, animal droppings, moisture, etc.

COMMENTS: This is a frequently seen butterfly near maritime thickets, brackish marsh edges, savannas, and other semi-open places in the lower Coastal Plain. They range well into the mountains, where seen over 4000 feet in elevation. Some meadows in Ashe and Alleghany counties teem with this species, and a remarkable one-day count of 400 was made in the latter county in 2004.

Dorantes Longtail Cecropterus dorantes



DISTRIBUTION: A stray to NC, scattered records across the state. This is a southern species, found primarily north to northern FL and TX. It is expanding its range northward, having been found now in 7 SC counties, and it breeds sparingly along the GA coast. It has somewhat recently (2000?) been found in VA, as well (Harry Pavulaan, pers. comm.).

ABUNDANCE: A recent "arrival" to the state, with five records in 1998-1999, one in 2004, one in 2007, one in 2014, and two in 2016. The 2014 record was remarkably early; Jeff Pippen photographed one on June 5 in Orange County. This individual had certainly been blown to or carried to NC by a tropical storm that had passed up the coast from FL a few days earlier. In fact, the two records in 2016 each came a few days after the passages of a hurricane and a tropical storm! Thus, it is a casual to very rare stray to the state at the present time.

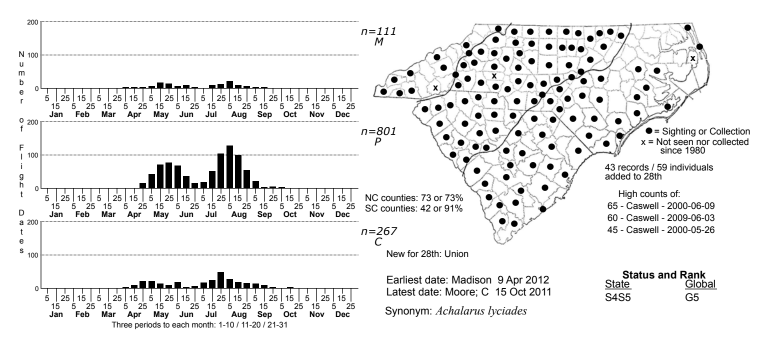
FLIGHT PERIOD: Dates of eight records fall between early June and early October; the other two are not known. Remarkably, two of the records are from October 3, and both were seen by me at the N.C. State University arboretum, five years apart! The species flies all year in southern FL, but records for GA and northern FL are mainly in late summer and fall.

HABITAT: The species is typically found along woodland borders, old fields, gardens, and other brushy places, in similar habitats to the closely-related Long-tailed Skipper.

FOOD AND NECTAR PLANTS: The foodplants are vine species of legumes (Fabaceae). Dorantes Longtails nectar on a wide variety of flowers, especially on Hairy Beggarticks (Bidens alba).

COMMENTS: Records for Dorantes Longtail in NC are not overly surprising, considering its range expansion in FL. It became established in FL from the West Indies, probably through a natural invasion, within the past several decades. It can be easily overlooked as a Long-tailed Skipper, but the Dorantes has a brown body and wings, as opposed to blue-green coloration present on the Long-tailed's body and basal portion of the wings. However, the Dorantes tends not to spread its wings open like a Long-tailed but keeps them in a narrow "V". Thus, observers must look inside the "V", not always an easy task, to see the all-brown wings and body.

Richard Stickney saw one on July 29, 2014, at the NC Museum of Life and Science garden in Durham. He made an interesting observation: his record and the two from Wake County are from gardens/arboretums, and he speculated that life stages of this semi-tropical species were probably brought to NC on vegetation that was planted at those two sites. His point is well taken, as one would expect that most state records of truly vagrant Dorantes Longtails should be along the southeastern coastal area. On the other hand, at least three of the records came so close after the passages of hurricanes and tropical storms that it is clear that the species is carried or blown northward by such storms. The clustering of records for the "Triangle" region of the northeastern Piedmont can be attributed mainly to a higher concentration of butterfly field work than elsewhere in the state.



DISTRIBUTION: Apparently statewide, but relatively few mountain records; possibly absent in the higher mountains and in most of the northern mountains. Throughout the Piedmont and most of the Coastal Plain, though there are some major gaps in the county dot map, particularly in the northern Coastal Plain (where obviously very scarce).

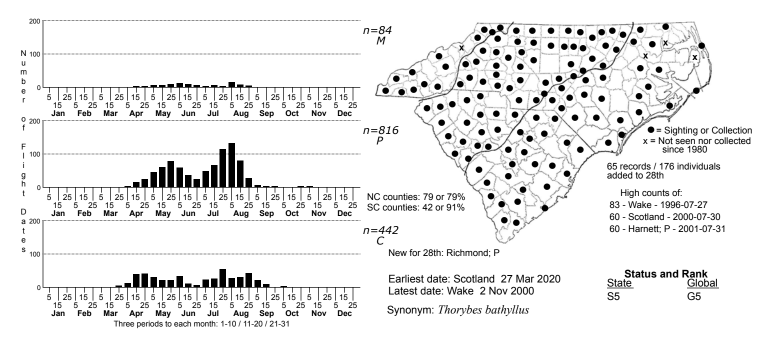
ABUNDANCE: Uncommon to fairly common in the lower Piedmont and upper Coastal Plain; most numerous (at times common) in the Sandhills. Uncommon in many parts of the state, such as the upper Piedmont and the southeastern Coastal Plain. Rare in the mountains, where probably found only at the lower elevations. Rare in the central Coastal Plain, and very rare in the northern counties in the Coastal Plain (where certainly not just an artifact of field work).

FLIGHT PERIOD: Two distinct broods -- in the Coastal Plain from mid-April to mid-June, and early July to mid-September, rarely mid-October. Broods in the Piedmont fly slightly later -- late April to late June, and early or mid-July to early or mid-September, rarely to early October. The mountain flights are from early May to mid- or late June, and mid-July to the end of August. The second brood is apparently larger than the first, even though the three highest counts for the state have been from the first brood (but all from the same general area in Caswell County).

HABITAT: This is a butterfly of dry places, in partial sun. It is found in xeric, sandy open woods in the Sandhills, around rock outcrops in the Piedmont, along margins of dry woods, dry powerline clearings, old fields, etc. It is infrequently found in wetlands, though it does wander to sites such as lakeshores, where it nectars on plants such as Buttonbush (Cephalanthus occidentalis).

FOOD AND NECTAR PLANTS: The foodplants are herbaceous legumes, especially tick-trefoils/beggar's-lice (Desmodium spp.). The species nectars on many flowers.

COMMENTS: This species is somewhat reminiscent of the much more abundant Silver-spotted Skipper, but whereas the latter is found practically anywhere, the Hoary Edge normally is scarce in damp places. It likes to perch on warm, sunny rock outcrops, and it is also characteristic of the hot sandy soils of sandhills habitats in the Coastal Plain. But, even in its favored habitats, it is usually outnumbered by its "big cousin", the Silver-spotted Skipper.



DISTRIBUTION: Statewide, but only scattered records for the mountains and the northeastern and far eastern Coastal Plain. Likely occurs in all NC counties.

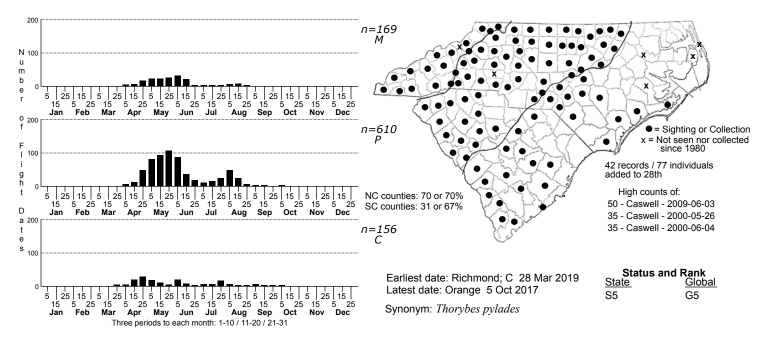
ABUNDANCE: Fairly common to locally common in the Sandhills portion of the Coastal Plain and in the lower Piedmont; generally fairly common in the remainder of the southern Coastal Plain. Uncommon in the western half of the Piedmont, rare to uncommon in the northern Coastal Plain, and rare in the mountains (except somewhat more numerous in the southwestern mountains). The species is clearly more numerous in the eastern half of the state than in the western half. For some reason, the species was shockingly scarce in much of the state in 2013, with only three records from the entire Coastal Plain.

FLIGHT PERIOD: Two broods; present from early April to mid-September, and sparingly to early November. Broods are mainly mid-April to mid-June, and late June to mid-September downstate. The mountain records fall between mid-April and late August; broods there appear to be from the latter part of April to early July, and mid-July to the end of August.

HABITAT: The species is found in typical skipper habitats -- woodland borders, old fields, powerline clearings, pine/oak scrub in the Sandhills, savannas, etc. It prefers dry or mesic places and is not typically found in wetlands.

FOOD AND NECTAR PLANTS: Herbaceous legumes (Fabaceae), particularly Goat's-rue (Tephrosia virginiana), tick-trefoils (Desmodium spp.), and fuzzy-beans (Strophostyles spp.). The adults nectar on many flowers.

COMMENTS: This species is similar to the other two cloudywing species, but it can usually be told from the Northern Cloudywing without too much trouble. I would like to say that there is a habitat separation between the Southern and the Northern Cloudywings, but I have not found any differences! The two species are often seen together, and the main differences seem to be geographic in NC.



DISTRIBUTION: Mainly just the mountains, Piedmont, sandhills portion of the Coastal Plain, and the southeastern Coastal Plain. No recent records at all from the central and northern Coastal Plain, despite considerable field work. Certainly, it should be found in most of the NC counties over time, but it simply seems to be absent from a great portion of the Coastal Plain now.

ABUNDANCE: Fairly common in the Piedmont and sandhills, but uncommon in the mountains and the southern Coastal Plain (away from the sandhills). Definitely very rare in most of the Coastal Plain, and possibly absent in a few northeastern Coastal Plain counties.

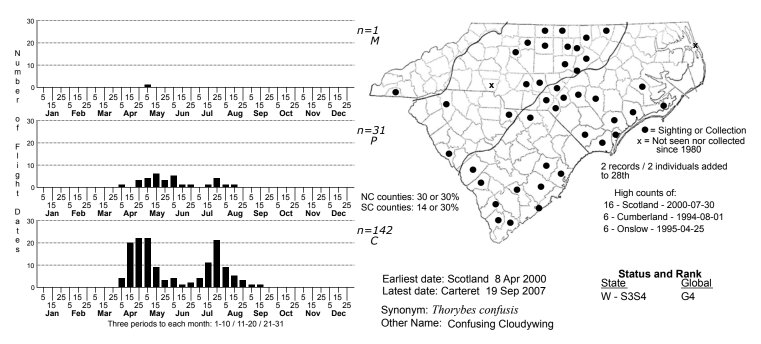
FLIGHT PERIOD: Two broods, but the second is a partial or weak one. Downstate, the main brood is from mid-April (rarely from late March) to mid- or late June; a smaller brood is from early July to late August, rarely into September. In the mountains, the two flights fall between late April and late August, rarely beginning by early April. Most unusual, and coincidental as well, were single photographic reports from the Sandhills region and from the eastern Piedmont of record late individuals on October 5 (2017).

HABITAT: The habitat appears identical to that of the Southern Cloudywing -- dry to mesic sites in partial sun, such as woodland borders, powerline clearings, old fields, glades, pine/scrub oak sandhills, etc. It prefers dry places, as does the Southern.

FOOD AND NECTAR PLANTS: Foodplants are similar to those of the Southern Cloudywing, being various herbaceous legumes (Fabaceae). The adults nectar at many flowers.

COMMENTS: Field guides and references show both of these cloudywings with ranges that include nearly all of the eastern United States. However, a review of the distribution data for NC give noticeable results. The Southern is most common in the eastern half of NC and is not numerous in the western half. The Northern occurs mainly in the mountains and Piedmont. The Northern is somewhat less numerous in NC than is the Southern.

Confused Cloudywing Cecropterus confusis



DISTRIBUTION: This is a somewhat poorly-known species in NC, at least outside of the sandhills region, because of the difficulty of identification. Records are scattered over most of the southern half of the Coastal Plain, plus the eastern portion of the Piedmont. Its status in the western half of the state needs study, but it may be nearly absent in the mountains, and possibly also in the extreme upper Piedmont; its range in the northern Coastal Plain is also highly uncertain, but it may be legitimately absent there.

ABUNDANCE: Uncommon in the Sandhills; rare to locally uncommon elsewhere in the southern half of the Coastal Plain, and seemingly very rare to absent north of Craven County. Apparently rare in the eastern and southern Piedmont. A specimen collected in Clay County in 2002 by Ron Gatrelle confirms the species in the mountains. Obviously, more work is needed to determine the true abundance, but it is definitely scarce in NC and much rarer than the other two cloudywings.

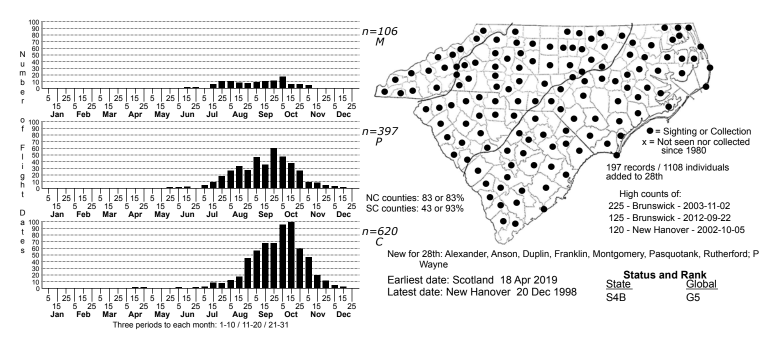
FLIGHT PERIOD: Two broods; flight periods in the Coastal Plain occur from early or mid-April to mid-June, and early July to mid-September. The flights in the Piedmont appear to be from late April to mid- or late June, and mid- or late July into August; much more data are needed.

HABITAT: This species favors even drier habitats than the other two cloudywings. It is seen mostly in sandy, open sites near pinewoods, especially in xeric Longleaf Pine (Pinus palustris) habitats. However, it often is found with the other two cloudywings, particularly the Southern, in powerline clearings and along dirt roads. The habitat described in Opler and Malikul (1992) -- "Woods in river valleys or near swamps and marshes" -- is baffling and certainly not correct, at least in North Carolina.

FOOD AND NECTAR PLANTS: The foodplants are legumes (Fabaceae), generally small herbaceous species, including vines. Nectar plants are not well known, but I saw adults nectaring on Small Black Blueberry (Vaccinium tenellum) in the Green Swamp. Second brood individuals often nectar on Coastal Sweet-pepperbush (Clethra alnifolia) and pink/purple composites such as thistles (Cirsium spp.). As with other cloudywings, most first-brood Confuseds are seen on dirt roads or at mud, basking or gathering nutrients from the wet soil.

COMMENTS: This is one of the most difficult butterflies to identify in NC. In fact, the Butterflies and Moths of North America [BAMONA] website has recently changed the common name to Confusing Cloudywing, as the butterfly isn't "confused", but it is "confusing" (to identify)! Carefully study the descriptions and photos in Glassberg (1999, 2012). Confused can usually be told from Northern by the pale "face"; the Northern is dark faced, seldom shows a pale eye ring, and tends to be darker on the under wing outer margins. The Southern, like the Confused, has a pale face, a white ring around the eye, and much white frosting to the under wing margin (Confused more so). If the upper fore wing bars are hourglass-shaped, or even squared-off, it is generally a Southern. Confused generally has narrow, linear bars not squared-off at the ends. Ron Gatrelle (pers. comm.), after considerable study of specimens, notes that Confused can be separated from Southern by looking at the white spot in the distal carpel bar; the spot is displaced outward and is not aligned with the others above it in Confused but is larger and aligned with the others in Southern. The first brood of Southern Cloudywing! Don't expect to identify every cloudywing you see in the field; in fact, it is impossible to do so. This confusion has to do mostly with individual variation in the amount of white shown by all three cloudywing species. If you see ten cloudywings in one day, you will probably see no two that look alike!

Long-tailed Skipper Urbanus proteus



DISTRIBUTION: Records scattered across all parts of the state, though it is primarily found in the Coastal Plain, and is quite scarce in the northwest.

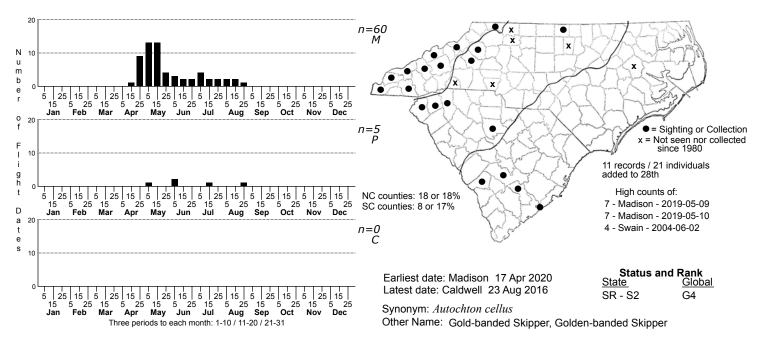
ABUNDANCE: A post-breeding migrant from the south and thus quite erratic in numbers from one year to the next; may be fairly common to common in some years in fall near the southern coast, north to Carteret and Craven counties. However, in some years it can be quite uncommon there and elsewhere in the Coastal Plain. Normally uncommon through the remainder of the Coastal Plain and the eastern and southern Piedmont; rare to very rare in the southern mountains. Numbers are reduced in years following severe winters, and also during and after drought conditions farther to the south.

FLIGHT PERIOD: In NC, primarily from mid-July, rarely in June, to late November, and sparingly into mid-December. Peak numbers are in October, later than most skippers. Whether broods are actually produced in the latter half of the fall season is not clear from the flight charts or field experience.

HABITAT: Habitats are typical of those of southern migrants -- fields, gardens, woodland edges, and other "non-specialized" habitats where plenty of flowers are blooming. It does occur in savannas and flatwoods well away from civilization.

FOOD AND NECTAR PLANTS: The foodplants are various legumes (Fabaceae). The species nectars on many flowers, including deep-throated ones such as morning-glories (Ipomoea spp.), which most butterflies avoid.

COMMENTS: This is one of our most striking butterflies, and it is one of the few skippers that would catch the attention of the layman. The species seems to have been quite numerous in North Carolina in 1994, 1995, and 1998. In fact, I had some daily counts of 100+ at Holly Shelter Game Land in October 1995. However, numbers were much reduced in the state in fall 1996; numbers rebounded somewhat in 1997, but not back to 1995 levels. The year 2001 was another very poor year, with just two reports for the entire Piedmont. Numbers in 2002 and 2003 were somewhat "normal", with the all-time state count set in 2003, on the rather late date of November 2. Numbers have been low since 2003 and in most years since then; the peak daily counts were all between 1995 and 2003. On the other hand, 2012 was a banner year, with a whopping 137 reports across the state, probably the most in over 20 years. Sadly, only nine records were made in 2013, all in the Coastal Plain! The flights rebounded somewhat from 2014-2016, though there were only roughly 25 reports statewide in each of these years. In 2019, a fairly good flight was noted, with 72 reports; but with only 171 individuals in total, there were few if any concentrations of the skippers. In 2020, there was an excellent flight into the state, with at last 7 new county records, and nearly 200 records across the state!



DISTRIBUTION: Presently, only in the mountains, the Piedmont foothills, and Caswell County (at least until around 2000) in the northern Piedmont; formerly more widespread in the western and central Piedmont, including a specimen record for Pitt County in the central Coastal Plain. Despite there being scattered records also for the SC Coastal Plain and lower Piedmont, this species seems to be gone from all regions of that state except for the mountains and upper Piedmont. (There are current colonies in the FL Panhandle, at low elevations, and thus there is always a chance of re-discovery in the Carolinas well downstate.)

ABUNDANCE: Rare at low to middle elevations (but mostly below 2500 feet) in the southern half of the mountains, and extremely rare to very rare elsewhere, east to Caswell County. This is almost a "mythical" species, considering that it has been found in 18 NC counties, but we have only about 65 records for it. Yet, Kevin Caldwell found it at three places in spring 2007 in Madison and Buncombe counties, providing confirming photos from one site. The abundance has almost certainly declined in recent decades, and the range seemingly has shrunk back to the west, for unknown reasons; we have no recent records away from the mountains, except from Burke, Caldwell, and Caswell counties. At a site in Madison County, where most of the 2019 records emanated, observers twice found a remarkable 7 individuals there in May, with several excellent photos taken (see below).

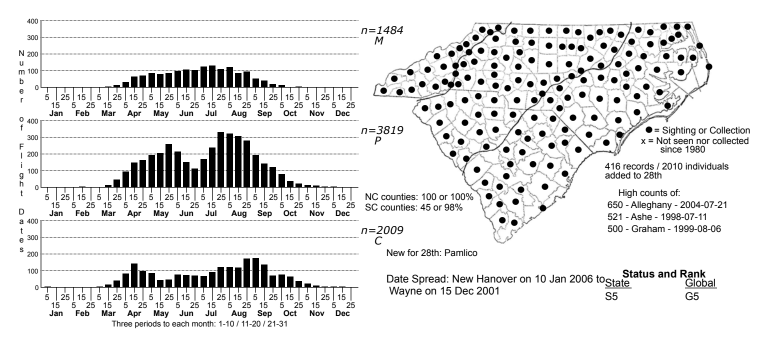
FLIGHT PERIOD: Two broods, with the second a partial one. In the mountains and foothills, the first flight is from late April into mid-June, and the smaller, second flight occurs from early July to mid-August (with just a handful of records for August). The two seen in Caswell County in early June 2000 were quite fresh, but the dates better fit the first brood, rather than the beginning of the second.

HABITAT: Primarily in fairly pristine shaded places -- openings in moist woods or near ravines, along creeks in moist woods, and other sites near forests and water. Should be searched for in rich woods and bottomlands with sunlit places along creeks and dirt roads. Driving U.S. Forest Service dirt roads through rich woods and along wooded streams, as slowly as possible, is your best bet to find this very elusive species.

FOOD AND NECTAR PLANTS: The foodplant had long been considered to be solely Hog-peanut (Amphicarpaea bracteata), which is very common in moist woods and bottomlands in NC. However, a recent study by Boscoe et al. (2015) has shown that Thicket Bean (Phaseolus polystachios) is the sole foodplant, at least in the eastern US; this is an uncommon to fairly common vine that is limited mainly to rich forested slopes and bottomlands, often in the same habitats as the Hog-peanut, but more limited to high pH soils. The butterfly nectars at many plants, including blackberries (Rubus spp.) and milkweeds (Asclepias spp.). Kilian Roever (pers. comm.) has seen it nectaring on Hollow Joe-pye-weed (Eutrochium fistulosum); as this species blooms mainly in August and September, it is surprising that we have only a handful of records for that period, all in August.

COMMENTS: This species' rarity can be attributed in part to the scarcity of its hostplant; though the plant occurs over much of the state, stands of it away from the mountains appear too small to support viable colonies of the butterfly. This skipper tends to fly more often from mid-afternoon onward, rather than in the morning. Of course, it can and does fly before mid-afternoon, but it is a "late emerging" species on a daily basis.

The discovery of a Golden Banded-Skipper in "far-eastern" Caswell County in early June 2000 by Randy Emmitt caused a tremendous amount of excitement, so much, in fact, that several of us were able to relocate the species there a few days later. However, other observers failed to find them later in June and July 2000, and I did not see the species during extensive field work in the county, including at the previous site, in 2009. Our first report of more than a single individual in a day came in 2004, when Shay Garriock observed two on one day and four on another, each in Great Smoky Mountains National Park. A very worn individual seen by Jeff Pippen and me on August 23, 2016 extended the latest date in the state by 12 days.



DISTRIBUTION: Statewide; occurs in every county in the state.

ABUNDANCE: Common to abundant; one of the most often encountered skippers anywhere in NC, from the high mountains to the coast. It is often abundant in the mountains, and is least common in the eastern counties, but it is certainly common in the latter region.

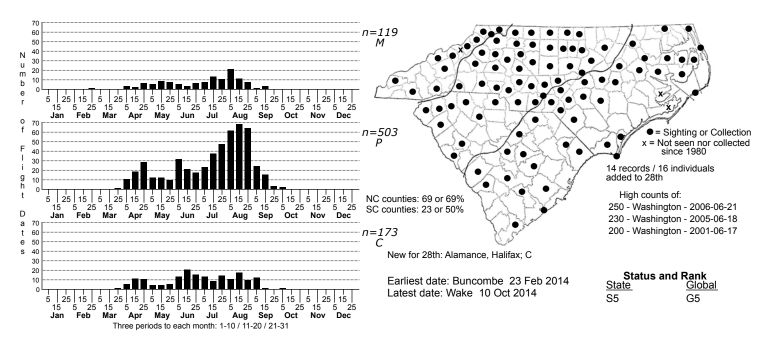
FLIGHT PERIOD: Two, to probably three, broods; however, downstate it is continuously on the wing from mid-March to late October, and sparingly into mid-November. The first flight in the mountains begins in early to mid-April, rarely late March.

HABITAT: Extremely widespread, in nearly all "skipper" habitats, except for salt marshes. Found along woodland borders, clearings, old fields, savannas, coastal scrub, high mountain rocky areas, gardens, etc. It is quite common at sunlit spots and at wet spots along dirt roads through hardwood forests, especially in the mountains.

FOOD AND NECTAR PLANTS: The foodplants are legumes (Fabaceae) -- favoring woody species or larger herbaceous species -- such as locusts (Robinia spp.), sennas (Senna spp.), wisterias (Wisteria spp.), etc. The species nectars on a very wide variety of flowers, including butterfly-bushes (Buddleja spp.) in gardens. It often perches on damp ground to sip moisture.

COMMENTS: Along with the Pearl Crescent, this is probably the most widespread butterfly in the state, in terms of range from mountaintop to shore and in choice of habitats. It is one of the few NC skippers, along with the Long-tailed, that can be identified in flight at great distances, because of the conspicuous large white (not silver!) under wing patch.

Common Sootywing Pholisora catullus



DISTRIBUTION: Essentially statewide, but relatively few records for the southern and the northwestern parts of the Coastal Plain, and in the southwestern mountains; nonetheless, it probably occurs in all counties.

ABUNDANCE: Uncommon in most places, but may be locally fairly common to common. Despite it being common in much of the eastern US, it is seemingly not a common species in NC, at least not away from civilization. However, its abundance may be overlooked, as relatively little field work takes place in cultivated fields, pastures, and their edges.

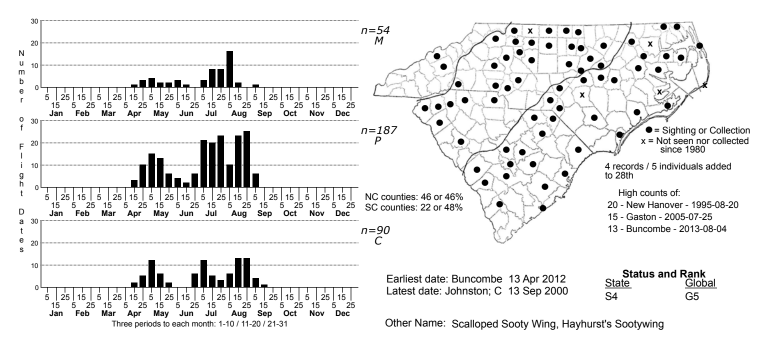
FLIGHT PERIOD: Apparently three broods in NC; a rather small brood from early April to mid-May downstate and to mid-June in the mountains; seemingly two larger broods downstate from late May or early June to mid-September. One or two mountain broods from late June into September.

HABITAT: This species is the most urban or suburban butterfly in NC. It inhabits gardens, margins of cultivated fields and pastures, vacant lots, and other places among humans much more than it can be found along remote wooded borders or powerline clearings, though it can be found in the latter habitats. It can also occur in brackish marshes, presumably where one of its foodplants -- Saltmarsh Water-hemp (Amaranthus cannabinus) -- is found.

FOOD AND NECTAR PLANTS: The foodplants are mostly weedy species such as Lamb's-quarters (Chenopodium album) and amaranths (Amaranthus spp.), which are found in vacant lots, pastures, etc. The species nectars on garden flowers, such as butterfly-bushes (Buddleia spp.), as well as clovers (Trifolium spp.) and other weedy flowers.

COMMENTS: To look for the Common Sootywing, don't waste your time along wooded edges and powerlines, but look in gardens where there are flowering plants such as butterfly-bushes, or in weedy lots and margins of croplands where vervains (Verbena spp.) and other introduced plants are blooming. The weedy fields and roadsides north of Lake Phelps abound with this species, and over 200 have been tallied on the butterfly count there on several occasions.

Hayhurst's Scallopwing Staphylus hayhurstii



DISTRIBUTION: Scattered throughout the Coastal Plain and Piedmont, but only recorded from two mountain counties (Buncombe and Madison). Found along the Outer Banks. Seemingly very rare to absent over nearly all of the mountain region, though the species was "re-discovered" in Buncombe County in 2009. In the mountains, it is likely limited to low elevations (below 2500 feet).

ABUNDANCE: Rare to locally uncommon; quite colonial. However, once a colony is found, it may be seen in small numbers (4 or more). Abundance pattern across the state is poorly known, other than obviously very rare to locally absent in the mountains. This species' apparent scarcity is a mystery, but it is a small butterfly that could easily be overlooked.

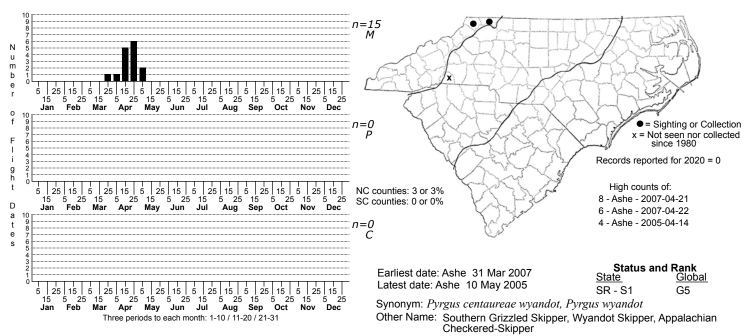
FLIGHT PERIOD: Three broods downstate, with the second and third "run together." A small brood from mid-April to early June, a much larger brood from mid-June to early August, and a third from mid-August into September. There might be just two broods in the mountains; broods appear to be from the latter half of April to mid-June, and from early July to early September.

HABITAT: Generally in somewhat disturbed areas, usually where damp and semi=shaded, such as along moist woodland edges, vacant lots, gardens, and so forth. For such a "scarce" butterfly, it has a surprising tendency to appear in gardens, particularly near moist woods. Away from gardens, it is best to look for it along the edges of moist woods, such as along margins of roads passing through bottomlands or alongside a greenway in a sewerline clearing.

FOOD AND NECTAR PLANTS: The foodplants are Lamb's-quarters (Chenopodium album) and other weedy species in the amaranth family (Amaranthaceae) and the goosefoot family (Chenopodiaceae). The species nectars on a variety of flowers, usually those very close to the ground.

COMMENTS: I do not understand why this is such a scarce butterfly, not only in NC but over much of the eastern United States. Its foodplants are abundant in weedy or disturbed places, and its habitats include gardens and vacant lots. Admittedly, these latter habitats are overlooked by most butterfliers, but still, this species is seldom encountered. You are doing well to see it just once per year. Gail Lankford and others found the species on three dates in August 2009 in Buncombe County, to re-confirm the species' seemingly precarious existence in the mountains, where we assume it occurs only at low elevations (below 2500 feet). Four more records from the county were made in 2010, and a remarkable 12 records came from that county in 2011. In 2012, six counties reported the species for the first time, including Madison in the mountain province.

Grizzled Skipper Pyrgus centaureae



DISTRIBUTION: Until 2005, this species had been known in NC from decades-old records only at the White Oak Mountain area of Polk County and at "Montvale". This last site was apparently also in Polk County, and not from Transylvania County as previously indicated in this document. However, this very rare species was found in Ashe and Alleghany counties in April 2005, remarkable discoveries for a very rare taxon (Pyrgus centaureae wyandot). Leroy Koehn stated in a text message in 2015 that he has collected this taxon in Cherokee, Haywood, Jackson, Surry, Wilkes, and Yancey counties, in addition to 18 counties in western VA, apparently all prior to the early 1980's. However, as we have not yet received data (location, date, etc.) for these collections, the county records are not included on the range map.

ABUNDANCE: Very rare in mountain counties bordering VA; based on Koehn's records noted above, it could still be present nowadays in a few places south of Ashe and Alleghany counties (and perhaps throughout most mountain counties).

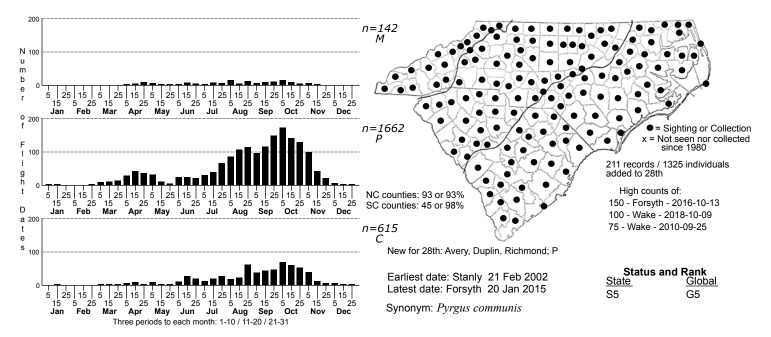
FLIGHT PERIOD: A rather short brood in early spring (only), with the timing of the flight quite variable, depending on the severity of the season. In a warm early spring, the flight occurs from the end of March to about late April. In a cool spring, the flight begins around April 10-15 and extends into early May.

HABITAT: Somewhat restricted, though not at all in pristine habitats. Most individuals (known from several locales) have been found near summits of hills or mountains at middle elevations (3000-3500 feet), where a dirt track or road has wide, sunny margins containing considerable amounts of the foodplants and low-growing nectar species. Interestingly, and probably coincidentally, Christmas tree farms are present adjacent to most known sites. Because of the early flight season, areas of gravel or bare dirt/sand for basking are likely important habitat components. Koehn stated that he has never collected it near civilization, but always in remote and wild places.

FOOD AND NECTAR PLANTS: The main foodplants are several herbs in the rose family (Rosaceae), mainly cinquefoil (Potentilla spp.) and Wild Strawberry (Fragaria virginiana). At the above sites, Dwarf Cinquefoil (P. canadensis) is likely the sole foodplant. The species nectars on low-growing flowers of the foodplants and other herbs, but also spends much time basking.

COMMENTS: Hardly any butterfly discovery in NC in the past 20 years rivals that produced by Ted Wilcox when he found an individual of this species on his sister's property in southern Ashe County on April 11, 2005. To confirm this record, he provided outstanding photographs on his website. The following weekend, Will Cook and I attempted to find the species in Ashe County, but we searched in vain along roadsides on April 16. The following day, we hit paydirt, finding one on public property in neighboring Alleghany County; Cook got several photos (visible on his website) before it took flight. Wilcox has found additional individuals at a few other sites in Ashe County in 2006-2007, and he and several other biologists had some decent one-day totals (up to eight individuals) in 2007.

Most references, including Pelham (2020), treat "wyandot" as a subspecies of P. centaureae -- the Grizzled Skipper, which ranges across Canada and south into the mountains of CO and northern NM. However, NatureServe considers the Appalachian taxon to be distinct at the species level, though with some hesitation (a "Q" rank, which indicates questionable taxonomic assignment). Recently, we have adopted the taxonomic treatment used by Pelham (2020) for all species and subspecies in the state. This taxon (wyandot) is now included within the wide-ranging Grizzled Skipper, and this is a central and southern Appalachian subspecies. However, "wyandot" is very rare and is under considerable threats, such as from gypsy moth spraying.



DISTRIBUTION: Essentially statewide; certainly occurs in all counties, but might be migratory (non-resident) in a few of the higher mountain counties.

ABUNDANCE: Fairly common to often common in the fall, except rare to uncommon in the mountains. Rather rare in spring, and not numerous until after mid-July, with numbers peaking quite late (in September and October) for a skipper.

FLIGHT PERIOD: Apparently three broods in the state, but only the last is numerous. Broods are a small one from March to mid-May downstate and in April and May in the mountains, a larger one from early June to early September, and the main one from early September to mid-November, rarely into December. Whether this third brood is simply a brood hatched in NC or represents mostly migrants from farther south is not well understood. The scarcity of spring records in the Coastal Plain, compared with the many in the Piedmont, is a bit baffling.

HABITAT: This is an open country butterfly. It occurs in fields, gardens, vacant lots, powerline clearings, and other mostly disturbed places, usually well removed from forested cover.

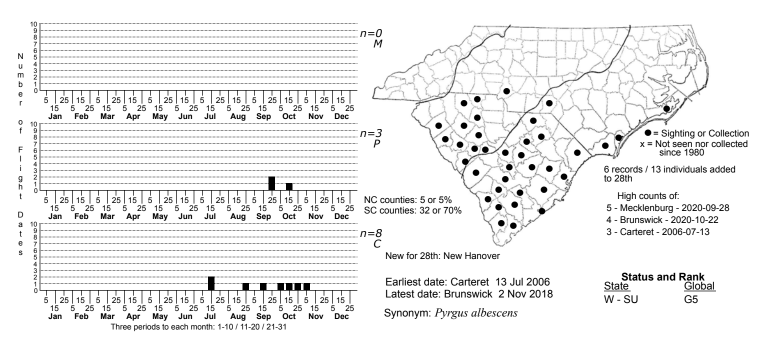
FOOD AND NECTAR PLANTS: The foodplants are mainly in the mallow family (Malvaceae), most of which are introduced. The species nectars on many plants, mostly close to the ground, such as on clovers (Trifolium spp.) and composites (Asteraceae).

COMMENTS: Though references often mention this species and others as migrants, we suggest the term "winter-stressed" for a species showing the flight pattens above (as do Phaon Crescent, Southern Skipperling, Eufala Skipper, and a few others). These species have very small first broods, and succeedingly larger following broods. To some biologists, this implies that the species migrates into the state in large numbers in summer and especially in early fall. However, we suggest that these species, being near the northern end of their breeding range, have adults that leave large numbers of eggs in the fall, but only a few adults are produced from this brood to fly in the spring, perhaps as most larvae succumb to cold weather. Those few adults flying in the spring mate, lay eggs, and a larger brood is then produced, and a third brood (if there is one) is larger still.

The extremely similar White Checkered-Skipper (Burnsius albescens) has recently been collected in NC, as well as often in SC. In fact, most recent specimens from all but the northwestern part of SC have been determined to be White, based on examination of genitalia. Thus, this western species is clearly moving northeastward and might be widespread in southern NC now. The late Ron Gatrelle has dissected a number of both species from South Carolina, and had this to say about potential field marks: "Communis [Common] being noticeably larger and much darker on the underside of the hindwings. The markings on the underside of albescens [White] looks washed out in comparison. Also the ground color above in communis is darker - kind of blackish gray, while in albescens it is more a brown gray. This is all for males." John Burns provides these data for forewing length: "albescens: 12.0 to 14.9 mm (mean: 13.72 mm); communis: 13.2 to 15.6 mm (mean: 14.58 mm)". Charles Bordelon says: "... males of P. albescens also have the same basic pattern as P. philetas [Desert Checkered-Skipper] dorsally." Several biologists, including me (LeGrand), suggest that males with strongly blue hairs on the body and wing bases are Commons, or are mostly likely to be Commons; White males tend to have only silver or gray hairs (though probably some or many male Commons may show silver or gray hairs).

We will continue to treat essentially all reports of "checkered-skipper sp." in NC as Commons, as we do not want to discard such data, as there are just several definitive records for White in the state, and as recently collected individuals in Durham County were determined to be Commons.

White Checkered-Skipper Burnsius albescens



DISTRIBUTION: Poorly known in the state, and presumably a recent arrival/"invader". Specimens are now known from Brunswick (2018), Mecklenburg (2018), and Carteret (2006) counties, and recent sight reports from Brunswick (2013), Richmond (2016), and New Hanover (2020) counties. This species ranges across the southern quarter of the United States, from CA east to FL. It has been rapidly spreading northward and now is known across most of SC, except for the mountains. It has also been collected (in 2010) in northern VA.

ABUNDANCE: Not known, but certainly increasing. As the only known way to separate the species from the Common Checkered-Skipper is by dissection of the male genitalia, any picture of the abundance (and range) will be slow in coming, unless there is more collection and examination of male specimens. Currently, seemingly very rare or rare in the southeastern and extreme southern parts of the state. It is possible that it is simply a stray or visitor, with no breeding populations.

FLIGHT PERIOD: Probably summer and fall. The only dates available are from July 13 to November 2. However, if it is a breeding resident, it might first emerge in spring (as does the Common Checkered-Skipper).

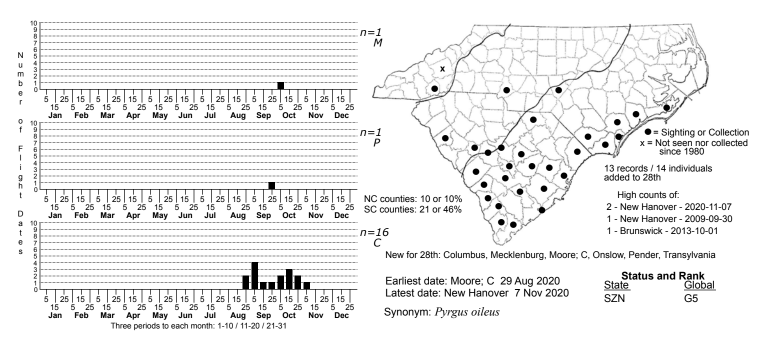
HABITAT: The Carteret record (of a male, and perhaps a female) came from sandy lawns/grassy areas immediately along the coast. The sight report from Brunswick County came from a sandy area within a pine flatwoods, also very near the coast; the sight report from Richmond County came from a sandy roadside not far from the SC border. The collection from Brunswick County came from a vacant, weedy field, only a few miles away from the Brunswick sight report; and specimens from Mecklenburg County came from a restored "prairie". The species likely occurs in sandier or drier habitats than for Common Checkered-Skipper, which is mainly found in NC around mesic disturbed places such as cultivated field margins, waste lots, lawns, and gardens. These habitat differences are speculation, especially as Whites occurs in desert habitats where Commons are rare to absent.

FOOD AND NECTAR PLANTS: The foodplants are mallows (Malvaceae), chiefly or solely Sida species in the Southeast. It likely nectars on flowers growing close to the ground, as does the Common Checkered-Skipper.

COMMENTS: The three specimens have been collected by Randy Newman at Fort Macon State Park, by Derb Carter near the SC line in Brunswick County, and by Rob Gilson in Mecklenburg County; Steve Hall dissected the first two, and determined by the valve of the genitalia (male) that each of the three is a White Checkered-Skipper. Harry Pavulaan collected the species in northern VA in October 2010. However, it is possible that the individual collected in VA was a stray, or visitor from the west or southwest. One should not assume that the "vanguard" of the species has "marched" all the way through NC and north to southern VA -- several males collected north of Durham in October 2012 were clearly Commons (by dissection), as were other checkered-skippers collected by Pavulaan recently in northern VA. However, one wonders if White Checkered-Skippers have moved farther north well beyond Mecklenburg County by now; judicious collection and dissection of males in the central and northern portions of NC are welcome and warranted.

This skipper is considered a good/separate species from Common Checkered-Skipper by many authorities, such as the Butterflies of America website and Pelham (2020). The male genitalia of White Checkered-Skipper has a rounded valve with a single tiny tooth, as opposed to a "clawlike" valve with two prongs, somewhat resembling the claw of a crab or crayfish, in Common. See the Common Checkered-Skipper account for some suggested field marks to separate these two species. The Common is being "pushed northward" or is being eliminated by the White in FL, GA, and SC, such that the majority of those collected now in most of SC are Whites. Should we be concerned about the ultimate extirpation of a species from much of the US, if the replacement is basically the same entity? How can we, and should we, try to "protect" the Common Checkered-Skipper, for example?

Tropical Checkered-Skipper Burnsius oileus



DISTRIBUTION: Fall season stray, with now 10 county records (as of 2020); six of these were newly added in 2020. Mostly found in the southeastern corner of the state, but strays have now reached the southern Piedmont and southern mountains. Possibly could be breeding on occasions in the southeastern counties. There is an old record for Buncombe County, for which we have no data, other than the record was more than 20 years ago. There are now recent photographic records for most of the remaining counties where recorded. This is a species of the Deep South, until a few decades ago ranging regularly north only to northern FL. However, since about 2005 the species has been colonizing eastern GA and the southern half of SC, and the species is now regularly seen (as a breeding resident) in many counties in the lower Coastal Plain of SC.

ABUNDANCE: Now (2020) very rare and certainly overlooked in the extreme southern Coastal Plain, close to the coast; accidental to casual elsewhere. The species is expanding its range northward, and thus more NC records should be expected over the next decade.

FLIGHT PERIOD: Fall season only (so far). Dates of the NC records fall between August 29 and November 7. Most SC dates are also for the fall season, even though the species is a resident there. It is likely that SC receives an influx of northbound migrants from farther south in the fall season.

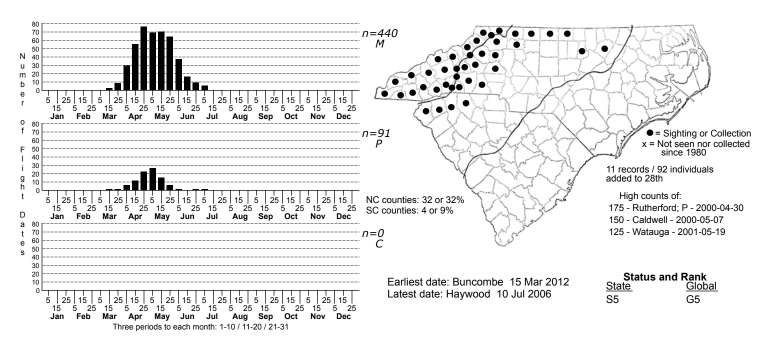
HABITAT: Open country; gardens, lawns, roadsides, fields, wooded borders, etc. -- especially within a few miles of the coast (in NC).

FOOD AND NECTAR PLANTS: The foodplants are mallows (Malvaceae). The species nectars on many flowers, such as Lantana (Lantana strigocamara).

COMMENTS: NC finally got recent confirmation of this species. Joe Lafferty photographed a male on the mainland part of Sunset Beach (Brunswick County) on October 1, 2013. Immediately after hearing of this record, Bruce Smithson re-checked his photos of checkered-skippers taken in New Hanover County, and he found a photo of a male Tropical taken at Fort Fisher on September 30, 2009! I saw a male at Fort Fisher on October 6, 2017. Hunter Phillips photographed one on the UNC-Wilmington campus on October 18, 2017. Bob Cavanaugh collected one on September 7, 2019 in Carteret County, our northeasternmost county record. In 2020, Nick Flanders photographed one in Columbus County, and Mark Shields photographed another in Onslow County. A few additional photo records came elsewhere in NC late in the 2020 season, even one in the mountains in Transylvania County. Records in lower SC have become so regular in recent years that it is now certainly a breeding resident, at least locally.

The species looks quite similar to Common and White Checkered-Skippers, but has a few more white spots/dots. The main mark is that in Tropical, there is a strong white elliptical spot just outside of the paired/square "wrist band" in the middle of the upper forewing. In the other two species, outside of this paired/square wrist band is only a tiny white dot, or no dot at all. Tropical also has a tiny white dot in the fore wing outer corner, at the end of the dot row just inside the margin. Both Common and White lack this corner white dot. However, this last dot may be difficult to see in the field, and perhaps seen only (or certainly best) in photos.

Dreamy Duskywing Erynnis icelus



DISTRIBUTION: Throughout the mountains, and also into the foothills (Sauratown Mountains, Brushy Mountains, South Mountains) of the Piedmont. Found at least locally in counties in the northern Piedmont, where not known prior to 2001.

ABUNDANCE: Common to locally abundant in the mountains. Abundance in ranges in the western Piedmont is not well known, but common in some ranges (at least in the South Mountains). Rare and very local in the extreme northern Piedmont, and known from just single sites in Durham and Franklin counties, where it might be a recent colonist.

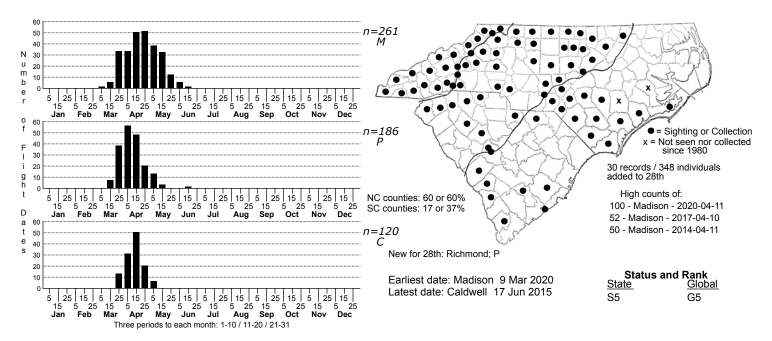
FLIGHT PERIOD: A single spring brood only. The flight begins in late March and extends to late June, rarely to early July and rarely as early as mid-March. The peak numbers are in early to mid-May, or very late April in the foothills.

HABITAT: The species prefers openings in hardwood or mixed forests, especially along dirt roads and wood margins. It can be easily found on dirt roads and wide trails in or near forests. As it is a northern species, it is often found at high elevations, though it can be found down at least to 1200 feet in Polk County, and to 250 feet in Franklin County.

FOOD AND NECTAR PLANTS: In parts of the range, the foodplants are woody species such as willows (Salix spp.), poplars (Populus spp.), and birches (Betula spp.). In NC, however, oaks (Quercus spp.) might be a major foodplant. [Willows, poplars, and birches are absent in many areas where Dreamys are common in NC.] Observers who have seen the isolated populations of Dreamys in the northern Piedmont have found sizable numbers of Black Locust (Robinia pseudoacacia) trees nearby; could this legume be a hostplant over much of the NC range? Adults of the species nectar to some extent, but all duskywing adults are most often seen perched on the ground, especially on dirt roads and trails.

COMMENTS: Observers were able to fill in many county gaps in the mountains, and also found them at Hanging Rock State Park in Stokes County, and in the Brushy Mountains in Alexander County, in 1995. Shocking discoveries were made in spring 2001, when Randy Emmitt discovered the species to be locally numerous in Caswell Game Land and I found a sizable population in Hill Forest in northern Durham County. It was found farther east in Franklin County in 2002. These counties are not overly out-of-range, as the species does range across nearly all of the VA Piedmont and even into that state's Coastal Plain. Despite it being a northern species, Dreamy Duskywing is one of the most often seen butterflies in May in mountain forests. Counts of 50 or more can be made on good days, and I found them quite numerous in the South Mountains (in the western Piedmont) in late April 2000.

Sleepy Duskywing Erynnis brizo



DISTRIBUTION: Throughout the mountains and Piedmont, plus at least the southern portion of the Coastal Plain. The range in the northern 60% of the Coastal Plain needs study; however, it seems to be absent in most of the northern Coastal Plain. (Reference books shading in the range for the entire state are making an error in judgment.)

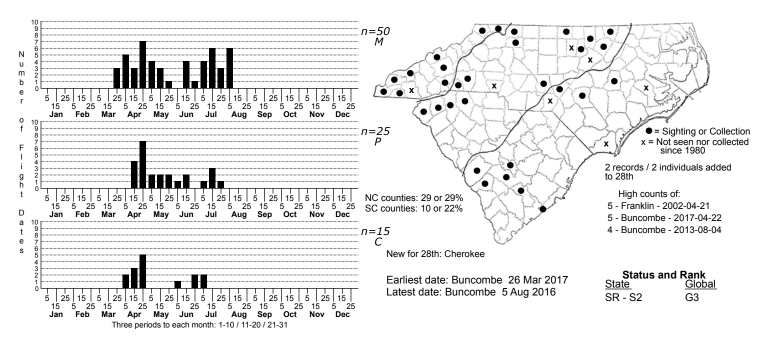
ABUNDANCE: Fairly common in the mountains, and uncommon to fairly common in the Sandhills; but surprisingly is rare to uncommon in the intervening Piedmont. Rare to uncommon in the southern Coastal Plain (outside of the Sandhills), but very rare northward, seemingly absent in the northern Coastal Plain. The species is under-reported because of its brief flight period and possibly because of its similarity to other duskywing species. Despite its favoring dry and often sandy places, it is more numerous in the mountains than downstate.

FLIGHT PERIOD: A single spring brood; the latter half of March to early or mid-May downstate, and the latter half of March to early June in the mountains. It flies earlier, by one to three weeks, than does the Dreamy Duskywing, though the flights overlap in much of April and early May.

HABITAT: This duskywing likes dry places. It is found near clearcuts, margins of dry woods, rock outcrops, open mountaintops, and especially along dirt roads, powerline clearings, and trails through such dry scrubby and woody areas. It is never found in or very near wetlands, nor is it usually found in forest interiors. In the mountains, it occurs in mesic forest openings more so than downstate.

FOOD AND NECTAR PLANTS: The foodplants are oaks (Quercus spp.), primarily those characteristic of xeric habitats. The adults nectar to some extent but are seen mainly perched on the ground, such as on dirt roads and trails.

COMMENTS: This species often gets lost among the hordes of Juvenal's Duskywings. Usually you must pick through the Juvenal's to find a Sleepy, often 10 to 50 of them before you find one or two. Your chances are better in very dry scrubby places, whereas sorting through the duskywings along roads through bottomlands or edges of damp woods will usually fail to reveal the Sleepies. Very seldom are Sleepies seen without many more Juvenal's being present! In the mountains, care must be taken, as the more numerous (but smaller) Dreamy Duskywing can often be confused with the Sleepy Duskywing; also, they are frequently seen in the same habitats and at the same time of year (though the Sleepy flight period averages earlier than that of the Dreamy).



DISTRIBUTION: Found at scattered sites in all three provinces, but just two known records for the northern half of the mountains. Just one recent Coastal Plain record away from the Sandhills, and no records at all from the northern half of the Coastal Plain. Thus, at present, essentially just the mountains and sparingly in the Piedmont and Sandhills region of the Coastal Plain,.

ABUNDANCE: Rare in the southern half of the mountains; strongly declining in the Piedmont, where now very rare, with few recent records. Very rare in the northern mountains, as well as the Sandhills. Seemingly absent from most of the Coastal Plain. The species is certainly in decline, as there are scattered counties with the last observation being more than 20 years ago, especially near the coast. And, despite all of the observers in the state these days, the fact that there were no reports in 2007, 2008, and 2009 is quite indicative of a decline. Fortunately, the only two reports in 2010 were from mountain counties (Clay and Graham) with no previous records, "filling in" gaps in the range map. Interestingly, all five reports in 2012 came from the mountains, as did all four reports in 2013 and again in 2016, all nine records in 2017, and all four in 2018. Most recent records have come from just one game land area in Buncombe County and another site in Madison County, though this may be due to a considerable amount of field work there.

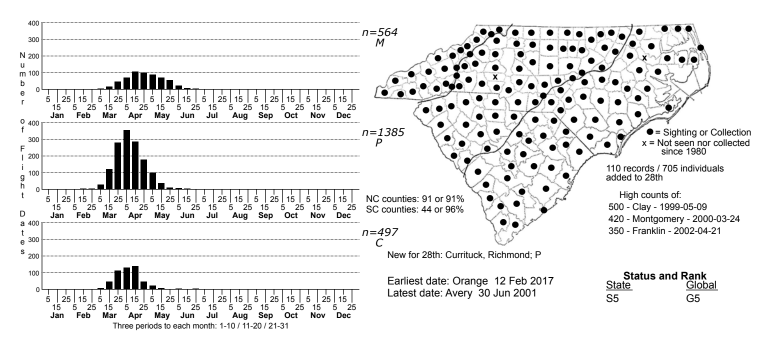
FLIGHT PERIOD: Two broods, with the first almost certainly the larger of the two. The first brood in the Coastal Plain is mainly in April (and probably into May); the second is in late June and into July. The Piedmont flight periods are from mid-April to mid-June, and most of July. In the mountains, it flies from the first half of April (rarely in late March in recent years) to early August, though it isn't clear if records from mid-June are from the first brood or the second brood.

HABITAT: The species is fairly habitat-specific; it is seldom far from New Jersey Tea (Ceanothus americanus). Habitats are typically the margins of upland hardwoods or mixed woods, or open dry woods. Dirt roads through upland woods, or the drier portions of powerline clearings, are favored sites, as long as New Jersey tea is nearby.

FOOD AND NECTAR PLANTS: As mentioned above, New Jersey Tea appears to be the sole foodplant in the East. The species nectars on this plant, as well as other flowers. As with other duskywings, it is regularly seen on dirt roads and trails, more so than on flowers.

COMMENTS: This is an excellent find for the butterfly watcher, and it is the easiest of the duskywings to identify; otherwise, it might never be conclusively found by the observer! Fortunately, it is found in very close proximity to New Jersey Tea, and this plant is conspicuous when in bloom in late May and June. The species is seldom found in numbers/colonies; almost always just a single individual (or rarely two) is found in a day. Most of my roughly 12 records in NC have been of singletons, often seen basking on dirt roads, in danger of being run over by speeding vehicles. In fact, I suggest that the increasing amount of traffic on dirt roads might be leading to greater mortality of this rare butterfly and hastening its decline.

Richard Anderson's butterfly database from his work at Fort Bragg a few decades ago pushed our Coastal Plain flight dates from one (as of 2001) to nine, with a tenth added in 2004 for Wayne County. All of the Coastal Plain data (but one record) refer to the Sandhills region.



DISTRIBUTION: Apparently statewide, though distribution is spotty in the northeastern counties. I did not see the species during my 1994 surveys in the Dismal Swamp. Finally, in 2006, a report came from the Outer Banks, where the species seems mysteriously rare (at best).

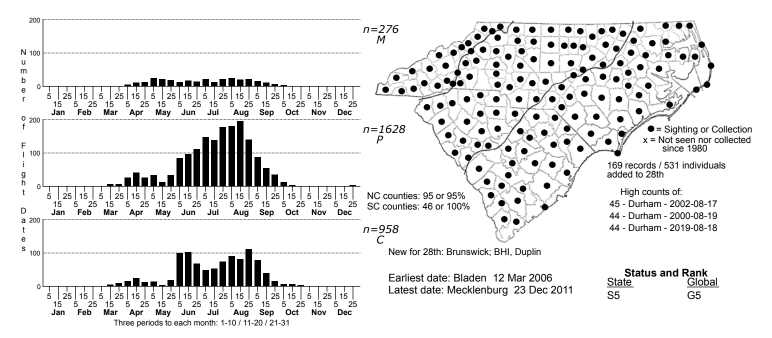
ABUNDANCE: A notable decline since about 2013, though still one of our most common spring butterflies. Common to abundant in the Piedmont and mountains. Fairly common to common in the western half of the Coastal Plain, but it is generally uncommon to fairly common in the lower parts of the Coastal Plain and rare in the northeastern corner. This is the most numerous skipper in NC in the spring. The recent decline is likely due to severely cold weather in late February and March in both 2013 and 2014. In fact, there were just three reports in 2014 from the entire Coastal Plain.

FLIGHT PERIOD: A single brood; early March to mid-May (very rarely into June) downstate, and from mid- or late March into the first half of June in the mountains.

HABITAT: The species favors edges and openings of hardwood and mixed forests, both dry and somewhat moist. It also occurs well inside forests, the only duskywing normally to do so. Unlike with the similar Horace's Duskywing, it does not occur in gardens or other quite open places. As with all duskywings, adults are often seen perched on dirt roads, trails, and other bare ground.

FOOD AND NECTAR PLANTS: The foodplants are oaks (Quercus spp.), presumably of many species. Adults may be seen nectaring at many flowers in spring, as well as taking moisture on the ground.

COMMENTS: This is the ubiquitous dark butterfly of the spring season in or near forests and woodlots. Observers must sort through the Juvenal's to find more desired species such as Sleepy and Wild Indigo duskywings. It is so numerous that trying to find the nearly identical Horace's Duskywing in the spring can be frustrating. Needless to say, all spring-season duskywings cannot be identified by sight. Some are reported in summer in the region, even from gardens, but these are all Horace's Duskywings. Juvenal's Duskywings are finished by June in the mountains and by May downstate; and they essentially never stray to gardens, at least those in cities and towns (whereas the other species is a frequent garden visitor).



DISTRIBUTION: Statewide, including the immediate coast, where there are many records for the Outer Banks.

ABUNDANCE: Widespread and generally fairly common to common, though never as numerous at any time as the Juvenal's is in spring. However, it is seemingly uncommon before June. The abundance seems reasonably even over the state, though somewhat less numerous in the mountains. Large numbers are seldom seen; "frequently encountered" better characterizes its status, rather than an abundance label.

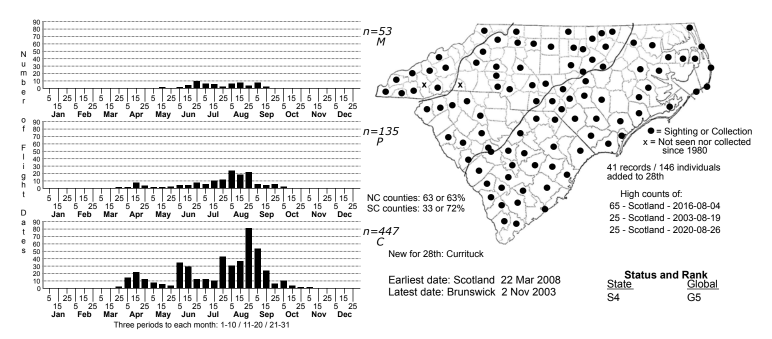
FLIGHT PERIOD: Probably three broods, but no gap in flight periods from early June through the fall season. Downstate, the first occurs from mid-March to mid-May, the second from late May or early June to early August, and the third from early August to early October. Brood dates in the mountains are not yet clear, but it flies from early April to late September. The first brood is obscured by the difficulty in separating the species from the abundant Juvenal's Duskywing, but certainly the first brood of Horace's is rather small.

HABITAT: Widespread, but usually near hardwood forests; wooded borders and openings, dirt roads, powerline clearings, etc. are utilized. Habitats are similar to that of the Juvenal's, except that Horace's generally avoids the interior of forests, and Horace's often ventures to gardens and other suburban places. Horace's occurs near the coast more than does Juvenal's and can be numerous on coastal islands.

FOOD AND NECTAR PLANTS: The foodplants are oaks (Quercus spp.). As with other duskywings, adults nectar on many flowers but are often seen on dirt roads and trails. It is the main duskywing species seen in gardens across the state; in fact, a duskywing in a yard or garden needs to be assumed as this species, until proven otherwise.

COMMENTS: This species looks quite like the Juvenal's, and thus observers may need to "wait" until after the Juvenal's have finished flying in mid-May before they can be confident about identifying a Horace's. The male Horace's is somewhat darker and plainer brown than a male Juvenal's, with little if any silvery scaling. The female Horace's is slightly more checkered (especially with black blotches) on the fore wings than the female Juvenal's, but the lack of the two pale spots on the under hind wing of the Horace's is the best field mark. Male Horace's are also frequently difficult to separate from Zarucco Duskywing, a fact that many field guides overlook.

Zarucco Duskywing Erynnis zarucco



DISTRIBUTION: Scattered over the state, but very rare in the northern mountains (where it might not be a resident species) and some northern boundary counties east of the mountains. Still no records for the extreme northern Coastal Plain, other than in Currituck County (one record in 2020). Primarily found in the southern half of the state, but with many records in the northeastern Piedmont (where field work is greater than anywhere else).

ABUNDANCE: Fairly common in the Sandhills and in the southern tidewater areas. Uncommon over most of the Coastal Plain; rare to uncommon in the eastern and southern Piedmont; and rare in the southern half of the mountains. Very rare in the northwestern Piedmont, and presumed very rare (if not locally absent) in the northern Coastal Plain. Likely absent in nearly all of the northern mountains. In 2016, Jeff Pippen and I had a remarkable one-day count of 65 individuals in Scotland County; this more than doubled the previous state one-day count.

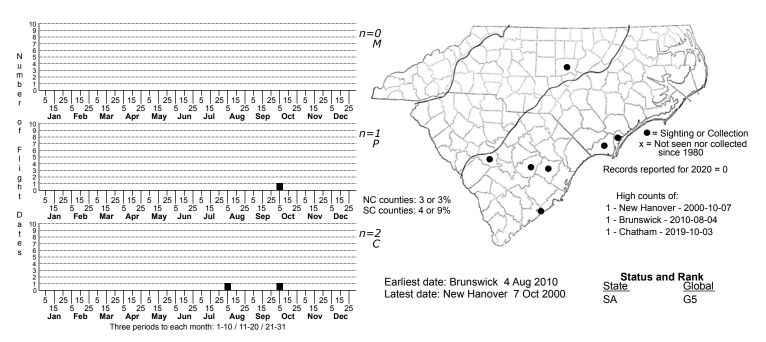
FLIGHT PERIOD: Probably three broods, but might be migratory in some areas (such as the mountains and western Piedmont). Broods in the Coastal Plain are a small one in April into May; early June to mid-July; and a primary one from mid-July to early October, sparingly into early November. The Piedmont data also seem to indicate two very small broods prior to the largest one in late July and August. Likely just two broods in the mountains (if it breeds there at all); records fall between mid-May and mid-September.

HABITAT: This species is characteristic of hot, sandy places. Habitats are usually Longleaf Pine (Pinus palustris)/scrub oak woodlands and openings, such as dirt roads through sandhills, dry powerline clearings, sunny scrub habitats, and so forth. The "tidewater" range presumably relates mainly to records in coastal fringe sandhills, margins of dry woods, dunes, and other sandy places near the coast.

FOOD AND NECTAR PLANTS: Foodplants are legumes (Fabaceae), mostly herbaceous species. Black Locust (Robinia pseudoacacia) is a foodplant in some parts of the East but is rare in the Coastal Plain; perhaps Dwarf Locust (R. nana) is used in NC. The species nectars on a wide variety of flowers, but it is commonly seen taking moisture and minerals on dirt roads.

COMMENTS: In my mind, this butterfly conjures up scorching hot weather and blazing hot sands. Zaruccos often perch on white sands in open Longleaf Pine habitats and on the sandy dirt roads and jeep trails in these habitats. Males are quite territorial, flying back and forth along sandy roads and perching on the tips of grass stems and other vegetation 1-3 feet off the ground. Most references indicate that the Zarucco is most likely to be confused with the Wild Indigo Duskywing; this is indeed true for females, which are very similar. However, male Zaruccos are often confused in NC with the male Horace's Duskywing, though male Horace's are not as strongly territorial as Zaruccos are. Some Zaruccos seen in NC might be migrants from farther south, but this is mostly a speculation because the spring brood is very small.

Funereal Duskywing Erynnis funeralis



DISTRIBUTION: Accidental stray; reported only from three counties (Brunswick and New Hanover along the southern coast, and Chatham in the eastern Piedmont). This species normally ranges east to OK, TX, and LA; however, it has strayed east to FL, SC, and PA.

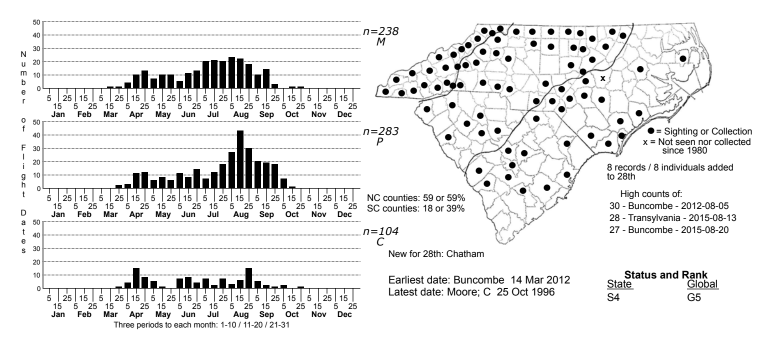
ABUNDANCE: An accidental to casual visitor from the Southwestern states, with three reports.

FLIGHT PERIOD: The sole reports are for August 4, 2010, October 7, 2000, and October 3, 2019. The normal flight occurs from March to October, with about three broods. The species is to be expected in the East in the fall season, especially in October.

HABITAT: The first individual (New Hanover County) was seen in a weedy area on Figure Eight Island, and the second (Brunswick County) was seen in a weedy/brushy area near mixed forest. The Piedmont record (Chatham County) was in a rural garden. Within its normal range, the Funereal Duskywing inhabits woodland edges, thickets, scrub, and other semi-open places (and is the southwestern counterpart of the Zarucco Duskywing).

FOOD AND NECTAR PLANTS: Foodplants are various legumes (Fabaceae). The NC individuals were seen nectaring on Lantana (Lantana strigocamara) and various other herbaceous species.

COMMENTS: I observed one, presumably of this species, at Figure Eight Island in fall 2000. The individual showed a bright white hind wing fringe, but otherwise resembled a Zarucco Duskywing, which has a buff-colored hind wing fringe (though a FL Keys population may have white fringes). John Ennis photographed a duskywing, with a white hind wing fringe, which was initially identified as a Zarucco Duskywing, until I saw the photographs in late 2010. It was apparent to me by seeing a handful of Ennis' photos from different sun angles that the white fringe was not an artifact of light. Two lepidopterists who viewed the photos expressed some concern about the white fringe not being as bright white and as wide as some Funereals within the usual range, and the potential of the butterfly to be a mutant or odd variant of Zarucco. However, a review of dozens of photos of Funereals on websites (through Google) revealed many individuals that seem to be identical to the Brunswick County individual. In addition, there was a notable flight of this species northward and northeastward in summer and fall, reaching WI, PA, and even northeastern Canada; and there was a convincing sight report for the Coastal Plain of SC, on October 2. A second record for SC was made in 2018, and a third in 2019. The most significant NC record was of a male photographed by Susie Moffat in her garden in Chatham County in 2019; the duskywing was nectaring on Lantana. A few references consider the Zarucco and the Funereal to be the same species, but the Funereal is considered a valid species by the Butterflies of America website, Pelham (2020), and most other recent authorities.



DISTRIBUTION: Somewhat spotty range in NC, but it has a rather "bimodal" distribution. Though found across the western 3/4th of the state, it is more widespread in the mountains and the Sandhills than in the Piedmont. Apparently absent from most of the northern two-thirds of the Coastal Plain, though there is a recent confirmed photograph for Pitt County and a sight report for Tyrrell County, expanding the range to the east. However, these latter two county records might represent stray individuals, as there is some question whether suitable foodplants occur locally.

ABUNDANCE: In general, uncommon over most of the state. Uncommon to locally fairly common in the mountains, but probably only where Crown-vetch (Securigera varia) is present. Uncommon in the Sandhills region. Rare to uncommon elsewhere in the western and southern Coastal Plain and the lower Piedmont, west to Orange County. Seemingly rare in the central and upper Piedmont. Likely absent in most of the northern and central Coastal Plain, but more study needed.

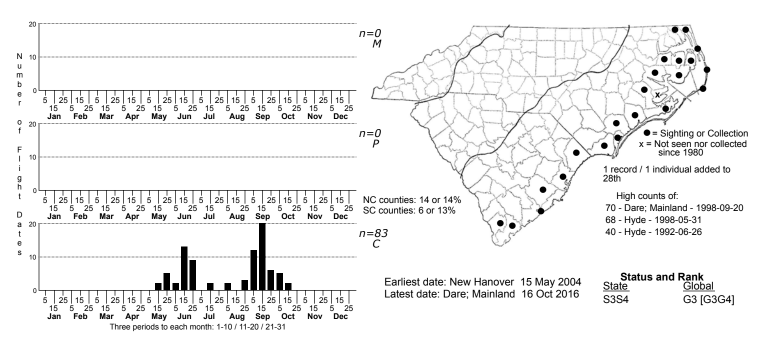
FLIGHT PERIOD: Supposedly three broods, ranging from late March to mid-October. The flight charts suggest a brood from late March to mid- or late May downstate, another brood from about early June to mid-July, and a large brood from about mid-July into October. The mountain first brood seems to be from late March to early June, and then one large brood from mid-June into September. It is not clear from the flight chart that there is a third brood in the mountains. In fact, the flight charts for all three provinces are a bit "muddled", but at least this species has a nearly continuous flight from spring into mid-fall in each province.

HABITAT: The habitats in NC are dry places, usually near or in open woodlands. Specific habitats are Longleaf Pine (Pinus palustris)/scrub oak sandhills, edges and trails through dry woods, clearcuts, dry powerline clearings, and the like. In some places, it even occurs in gardens, thanks to plantings of its foodplants, mainly wild indigos (Baptisia spp.). In the mountains, the species occurs along roadbanks, other roadsides, and fields where the introduced Crown-vetch is planted or has escaped.

FOOD AND NECTAR PLANTS: The foodplants are herbaceous legumes (Fabaceae). Originally, these were mainly wild indigos (Baptisia spp.) and lupines (Lupinus spp.), which are the foodplants downstate of the mountains. The caterpillars now also feed on Crown-vetch, which is often planted on road banks to prevent erosion; this plant is locally abundant in the mountains but is infrequent downstate. In a few areas of the state, such as around Raleigh and Durham, they are mainly found at arboretums and gardens with planted Blue Wild Indigo (B. aberrans), and are essentially missing from the "wilds" in the eastern Piedmont. The adults often perch on sand or dirt, but they nectar on a wide variety of flowers.

COMMENTS: In NC it is easiest to find in the mountains, if you can find sizable patches of Crown-vetch on roadbanks or fields; near such patches you can sometimes find at least five Wild Indigo. But elsewhere downstate, it is found mostly in upland areas, with your best bet being in the Sandhills, where it can be tough to find. The species has greatly increased in states to our north, as the planting of Crown-vetch has helped the butterfly to expand onto roadsides and banks.

One of the highlights of the 2017 season, though not seemingly one to arouse excitement from the butterfly community, was the photographing of an individual by Salman Abdulali in Greenville (Pitt County) on September 25. Alan Belden had observed one farther east in Tyrrell County several weeks earlier. These are our first reports for the central and eastern Coastal Plain.



DISTRIBUTION: The tidewater region of the lower Coastal Plain only; recorded from 14 counties, ranging from Currituck on the north to Brunswick on the south. It ranges "inland" to Beaufort County.

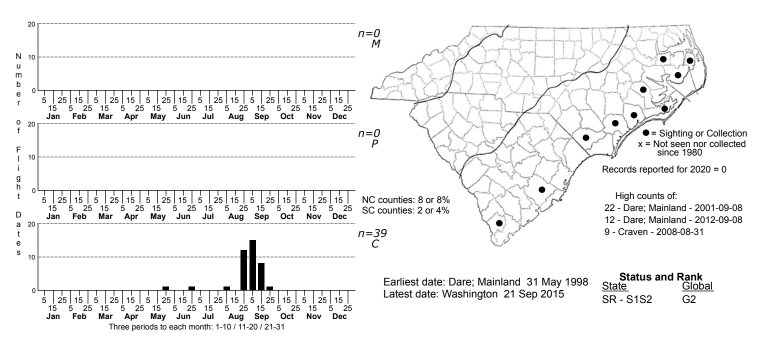
ABUNDANCE: Local; may be locally common to abundant, at least from Craven and Pamlico counties northward, but uncommon and local southward.

FLIGHT PERIOD: Two broods; mid- or late May to mid-July, and late August to mid-October. Unlike with most other skippers, whose second brood is usually much longer or has many more individuals flying than in the first brood, two of the three highest counts are from the first brood.

HABITAT: The species is closely tied to Sawgrass (Cladium jamaicense). Thus, it is found almost exclusively at tall, slightly brackish marshes in the tidewater area. This butterfly's abundance is tied to the abundance of Sawgrass; very common where the grass is abundant, such as parts of mainland Hyde and Dare counties along Pamlico Sound. Because nectar plants are often scarce in or near Sawgrass marshes, the species can range a mile or more away from such marshes; for example, they have been seen in powerline savannas, along canal banks (such as north of Lake Phelps), and even at a school yard with plantings of Lantana (Lantana strigocamara) and at a rest area with Lantana.

FOOD AND NECTAR PLANTS: The only known foodplant is Sawgrass. The adults nectar on many flowers, such as milkweeds (Asclepias spp.); I have seen much nectaring on thistles (Cirsium spp.) and Pickerelweed (Pontederia cordata).

COMMENTS: This is a large skipper of the Sawgrass marshes. It is somewhat similar in pattern below to an Aaron's Skipper, but that species has a more obvious ray on the hind wing and is smaller in size. Actually, the Palatka looks very much below like a giant Tawny-edged Skipper! Though Sawgrass marshes have relatively few plant species with suitable nectar flowers for butterflies, I have had little problem finding Palatkas on suitable nectar sources.



DISTRIBUTION: Found at scattered sites in the lower Coastal Plain north to Albemarle Sound, generally within 50 miles of the coast. New records for Onslow County in 2017 and in Pender County in 2018 fill in former gaps in the range. The species still has not been found in Brunswick County, which has seemingly much suitable habitat for it.

ABUNDANCE: Very rare to locally rare. NC lies at the northern edge of the species' range, but even within the range it is one of the scarcest butterflies in the Southeast.

FLIGHT PERIOD: Two broods, but the flight period -- at least the first brood -- is somewhat confusing. Seemingly a small brood from late May to late June [only two records for this first brood], and a much larger brood from late August to late September. An August 10 record is an anomaly, likely from the first brood, as the individual was a worn female. Much more data are needed to solve this confusing pattern.

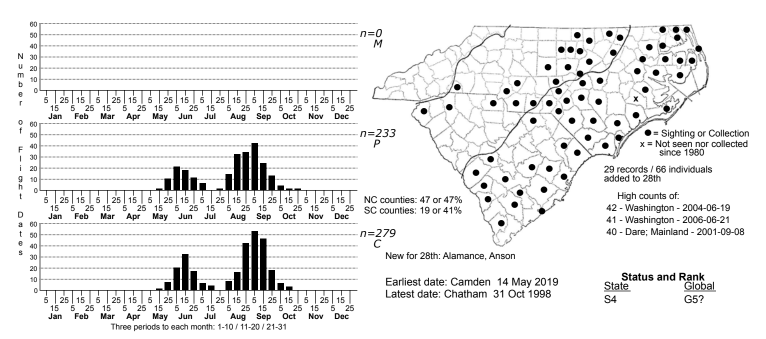
HABITAT: This is wetland skipper, of open and sunny situations. It occurs in wet to moist powerline clearings with savanna vegetation, edges of canals and ditches with marshy vegetation, and other similar wet spots. However, it is seldom found in pine savannas (at least not yet), nor is it found in open marshes. As there are still relatively few sites known in the state for it, more elucidation of its habitat preferences is needed.

FOOD AND NECTAR PLANTS: The foodplants are sedges; Will Cook photographed a female ovipositing on an unidentified sedge (Carex sp.) in Croatan National Forest. The species has a strong affinity for nectaring at Pickerelweed (Pontederia cordata) in FL. The butterflies at Dare/Hyde most frequently nectar on Blue Mistflower (Conoclinium coelestinum); those in Craven County favor Dense Blazing-star (Liatris spicata).

COMMENTS: The Carteret County record is for 1991, but the species has not been seen there since. Bo Sullivan found the species a few years later in Craven County, and it has been found at this same Craven site in several more recent years, including an excellent count of nine individuals in 2008. Jeff Pippen and I found a moderate-sized colony in the Dare/Hyde County area in September 1997, where now seen regularly in September. Quite gratifying was the observation of three individuals by Brian Bockhahn just south of Lake Phelps on September 8, 2013; his photos were carefully reviewed by experts and confirmed as Berry's. Additional records came from this latter site in fall 2014 and in 2017. A new site, at a powerline clearing with savanna vegetation, was found in Onslow County in 2017 by Ed Corey and Salman Abdulali; and Derb Carter found the species in Holly Shelter Game Land in Pender County in 2018. Owing to a handful of new sites found for it in recent years, the State Rank has now been moved from S1 to now S1S2.

In the field, Berry's Skipper is slightly smaller than Dion Skipper and is unicolored below on the hind wing, mostly an orangebrown or copper-brown with somewhat paler veins. Even though Dion -- a habitat associate -- has one or two broad yellow rays (which may be obscure) on the hind wing and is rather orange below, a Berry's may look like a Dion without the rays. Researchers in SC have found that some female Byssus Skippers there, at least at one to several locales, lack any pale patch/ chevron on the under hind wing; they can thus be confused with Berry's Skipper. Whether any "Berry's Skipper" reports from NC are actually Byssus Skippers is not known, though this situation needs further study in NC. Careful review of all known NC Berry's Skipper photos on websites seem to clearly rule out Byssus Skipper, especially as Byssus Skippers from the same general area in the Croatan National Forest, also fresh in late August, clearly show a pale and broad hind wing chevron or patch, and somewhat different fore wing markings.

Dion Skipper *Euphyes dion*



DISTRIBUTION: Scattered throughout the Coastal Plain (both tidewater and inland); also found in the southeastern 40% of the Piedmont, inland to Person, Alamance, Randolph, Cabarrus, Mecklenburg, and Polk counties. Absent from the mountains and the northwestern 50-60% of the Piedmont. The range has been expanding westward in recent years, perhaps only figuratively with more field work, though there does seem to be a slow expansion in progress; for example, Alamance County was newly added to the range in 2020.

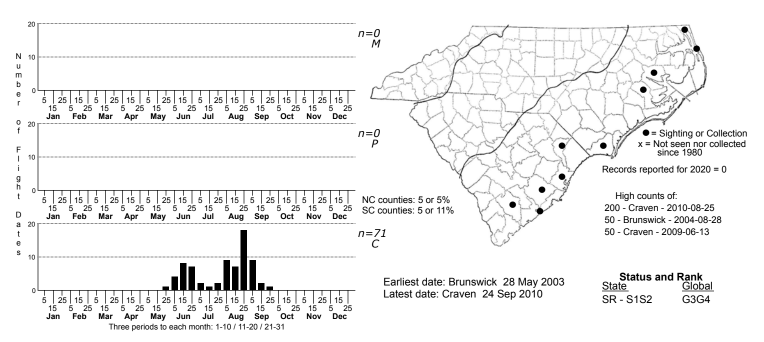
ABUNDANCE: Uncommon to locally common in the lower Coastal Plain; uncommon elsewhere in the Coastal Plain, but rare to uncommon in the Sandhills. Uncommon but widespread (and increasing) in the eastern/southern Piedmont, seemingly more numerous in the northeastern Piedmont than elsewhere in the province.

FLIGHT PERIOD: Two broods in NC; late May to early July, and early August to early October, casually to late October. It is most numerous in mid-June and in the first 10 days of September.

HABITAT: This is a wetland species, mainly a freshwater marsh inhabitant. It is found in wet savannas, ditches and canals, marshy lake and pond margins, beaver pond marshes, and (of course) freshwater to slightly brackish marshes. It is not as associated with forested wetlands as much as the Dukes' or Yehl skippers, though it is often found nectaring on Pickerelweed (Pontederia cordata) in ditches next to swamps and bottomlands.

FOOD AND NECTAR PLANTS: The foodplants are various tall sedges (Carex and Scirpus spp.), which are characteristic of open wetlands; Woolgrass Bulrush (S. cyperinus) is a favored foodplant. It nectars on many plants, such as Buttonbush (Cephalanthus occidentalis), Pickerelweed, milkweeds (Asclepias spp.), and others. On rare occasions it can move to feed at gardens close to wetlands.

COMMENTS: This species is found in small colonies in a fairly wide range of open to somewhat open wetlands. In the Piedmont, colonies have been found along the margins of man-made lakes and ponds, and at beaver ponds in Moore, Durham, and Orange counties, for example. Chris McEwen photographed several at a quarry in Mecklenburg County in 2007, to considerably extend the range westward in the Piedmont. Shay Garriock found the species in adjacent Union County in 2007, for another rare southern Piedmont record. Simon Thompson and others found the species in Polk County in 2010, a notable range extension, to near the base of the mountain province.



DISTRIBUTION: So far, found only at a few places in the tidewater section of the Coastal Plain, though extending from Currituck County to Brunswick County; finally recorded on the Outer Banks (Dare County) in 2008. Sadly, there have been no new county records since 2008.

ABUNDANCE: Rare and very local in the tidewater section, but perhaps absent from some tidewater counties. Though it can be quite common where found (occurs in colonies), it is one of the least numerous butterflies in the state, though suitable habitat appears to be common. Almost certainly not as rare as the few county records (Currituck, Dare, Beaufort, Craven, and Brunswick counties) indicate, as there are now three single-day counts of 50 individuals, and one (in 2010) of a remarkable 200 individuals.

FLIGHT PERIOD: Two broods; late May or early June to early July, and late July to mid-September. The gap between the flight periods in July is rather small.

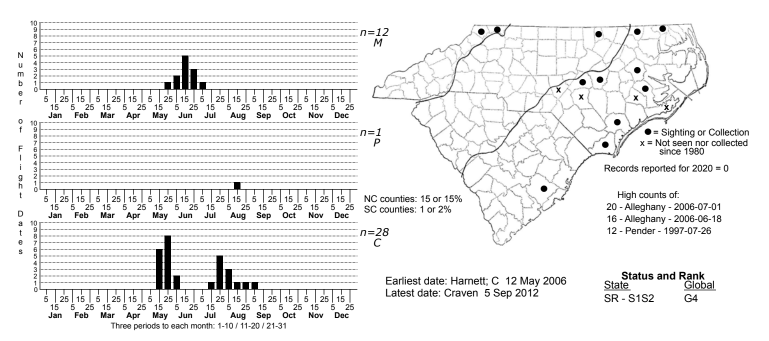
HABITAT: The species occurs near freshwater or very slightly brackish forested wetlands, usually where rather shaded. It is found mainly along the edge of a wet woods and marsh ecotone, supposedly where tupelos (Nyssa biflora or N. aquatica) are present. Steve Hall and I have seen it at three locales in NC -- one site is the edge of a wet woods along a dirt road (with marsh nearby), and the other two are where slightly brackish marsh meets wet woods. John Fussell found large numbers in 2009 and 2010 in Craven County in several wet forests with abundant sedges.

FOOD AND NECTAR PLANTS: The foodplants are various sedges (Carex spp.); whether a particular species is favored in NC is not known, though the large colonies in Craven County use Shoreline Sedge (Carex hyalinolepis) as a foodplant. The species nectars on Pickerelweed (Pontederia cordata), Blue Mistflower (Conoclinium coelestinum), tall vervains (Verbena spp.), and others.

COMMENTS: This species ought not be rare, as suitable habitat in NC is certainly not scarce. It is possible that the species is selective of its foodplant (mainly Carex hyalinolepis), which might be a local species in the state. Steve Hall found a colony of the skippers at Goose Creek State Park. I counted 11 Dukes' Skippers at Mackay Island National Wildlife Refuge in mid-June 1994 in a purposeful search for the species, as the habitat "looked right", based on habitats described for adjacent sites in VA. The population at Eagle Island in Brunswick County exploded in 2004, perhaps owing to a forest block that was cleared a year earlier. I surmise that the butterfly's foodplant was one of the many species of sedges and rushes that colonized this damp ground in that year. John Fussell found large numbers in 2009 along wooded creeks in Craven County, using only Shoreline Sedge as a foodplant. The species should be looked for where roads or trails bisect a swamp and extend into a marsh, or where marshy openings in wet woods, such as along canals and sunny ditches, are present.

One of the highlights of the 2008 field season in the state was the discovery by Jeff Lewis (and follow-up visits by Tom Stock) of a sizable population of Dukes' Skippers at Duck on the Dare County coast. Both observers documented butterflies from this first new NC site in 15 years with photographs. Interestingly, the site (a local park) is only a few acres in size, suggesting that the species can occupy tiny areas of suitable marsh/swamp ecotone habitat in the coastal zone. Several additional new sites have been found in Craven County in 2013-2014, especially by John Fussell, and he found a new site (along a different creek) in that county in 2016. Nick Flanders found a new site in Currituck County in 2016. Fussell checked one or two sites in Jones County in 2016 that had the requisite foodplant, but failed to find any skippers.

Two-spotted Skipper Euphyes bimacula



DISTRIBUTION: Very widely scattered in the Coastal Plain (12 counties), both in the lower Coastal Plain and near the Fall Line. Also found in the lower Piedmont (in 1997). Found for the first time in the mountains in 2006, extending the montane portion of the species' range from VA south to extreme northwestern NC.

ABUNDANCE: Seemingly declining across the state in recent years, with very few observations. Very rare and poorly known in the Coastal Plain; extremely rare in the lower Piedmont. In the northern mountains, it was common at one site (but that site is now being degraded by woody vegetation), and it was found at two additional sites; however, it is certainly very rare on the whole in this region of NC. Unlike the Dukes' and Berry's skippers, this is a Northern species, ranging widely south to WV and VA, but found only sparingly southward. Though global warming is likely not an issue for this species, it is a "Northern" species, with tiny populations; its future in NC is not at all certain. As a result, the State Rank has been shifted from S2 to a rarer S1S2, as of late 2020.

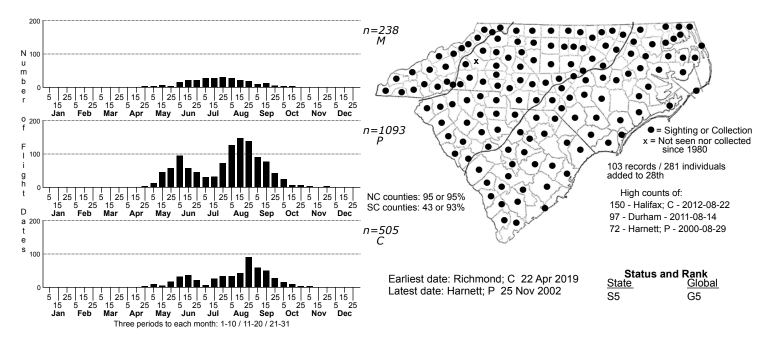
FLIGHT PERIOD: Two broods in the Coastal Plain: mid-May to early June, and mid-July to mid- or late August, with one photo record for early September. Of the double-brooded skippers in the NC Coastal Plain, this species terminates its second brood about as early as any. Piedmont flight periods are unknown (two broods?), whereas we assume there is just one brood in the mountains, from early June to very early July.

HABITAT: This is a wetland skipper, but it can be quite particular about its habitat. It is generally found in open, sunny savannas or "bogs", with relatively short vegetation (less than 1-foot tall). It favors the wettest part of pine savannas, where an abundance of sedges are found. In NC, it has also been seen in other open wetlands with sedges, such as wet clearcuts and moist powerline clearings. In the mountains, it is found in bogs and wet meadows.

FOOD AND NECTAR PLANTS: Sedges (Carex spp.) are the foodplants of the caterpillars. Bo Sullivan (pers. comm.) says that the butterflies do not nectar often, spending most of their time in the thick grasses. I saw several individuals in Johnston County in 2000 nectaring on Coastal Sweet-pepperbush (Clethra alnifolia).

COMMENTS: In 1997, this species was discovered in three new counties. I found a small colony in Harnett County, plus a female in Vance County in the Piedmont. Bo Sullivan discovered a large colony in a wet savanna at Holly Shelter Game Land in Pender County. In 1994, he found several in a wet powerline clearing in Craven County, where he also found a Berry's Skipper. In 2005, observers found the species in Harnett, Gates, and Brunswick counties, representing two new sites. Jeff Pippen and I discovered a good colony in a wet powerline clearing in Harnett County; interestingly, the skippers were nectaring on Slender Blue Iris (Iris prismatica), which also is very rare in NC. Ted Wilcox and Will Cook discovered the first record for the species in the NC mountains, at the same site (and date) where they found Long Dash. Wilcox later added two new sites in the mountains. The species was remarkably numerous at the "Long Dash site", with Jeff Pippen and John Dole counting about 20 individuals on July 1. The first new county records for the Coastal Plain in perhaps ten years were made in 2013. Ed Corey photographed one at a Voice of America site in Pitt County on May 30, quickly followed by one photographed by Nick Flanders along a ditch in Northampton County on June 2. Some of these sites, however, have either been lost to habitat destruction or failure to keep the habitat in an herbaceous condition.

Fresh individuals are stunning below, with white fringes, veins, anal margin to the hind wing, and lower body color. Females are fairly tame and nectar often, but males tend to perch on vegetation, are wary, and seemingly do not spend much time nectaring.



DISTRIBUTION: Statewide; found in all three provinces and undoubtedly occurs in all 100 counties.

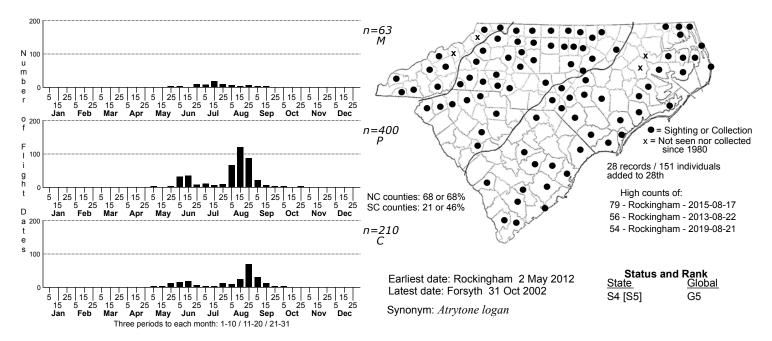
ABUNDANCE: Fairly common and widespread in the Piedmont; locally fairly common in the Coastal Plain, but rather uncommon in the mountains. This is a common and widespread species to our north, but it is somewhat less numerous in NC than in states to our north.

FLIGHT PERIOD: Two broods, which are quite extended in time relative to other Euphyes skippers. Downstate, early or mid-May to early or mid-July, and mid-July to mid-October, very rarely to early November. Though there are certainly two broods in the mountains, there is no dip in the records in the middle of the flight chart and thus it is impossible to be sure when the first brood ends and the second begins. At any rate, the skipper is on the wing in the mountains from mid-May to late September, rarely into October.

HABITAT: This is a species of a very wide range of habitats, but as with other Euphyes, it favors wetlands. It is found along moist woodland borders, ditches, roads and trails through damp woods, and powerline clearings, especially where damp. However, it also ranges into upland brushy areas such as weedy fields and even in gardens. Surprisingly, it is scarce in savannas and slightly brackish marshes; near the coast it is most often found in ditches and edges of moist woods.

FOOD AND NECTAR PLANTS: Various sedges, not only Carex species but also Scirpus species, are used by caterpillars. Adults nectar on many flowers, with no species predominating. However, males commonly take minerals and moisture from dirt roads.

COMMENTS: This is one of the more numerous of the small dark brown skippers, at least in the Piedmont and much of the Coastal Plain. It can be easily confused with the Little Glassywing and the Northern Broken-Dash, if not also with Swarthy Skipper and others. I usually see only one to three Dun Skippers in a day of searching, but I see it on many to most days afield at the appropriate season and in the appropriate habitats.



DISTRIBUTION: Generally throughout, but spottily distributed in the mountains, the southeastern Piedmont, and the inner Coastal Plain. Though it has a roughly statewide range, it is most widespread in the lower Coastal Plain and the northwestern Piedmont.

ABUNDANCE: A bizarre pattern of abundance across the state, like no other species. Fairly common in the tidewater counties of the lower Coastal Plain. Rare to uncommon in the inner half of the Coastal Plain, except rather rare in the Sandhills. Oddly, in the Piedmont the abundance pattern is reversed, it being more numerous in the western portions than in the eastern. It is very rare to rare, if not completely absent in a few areas, in the southeastern Piedmont (where the lack of records in some counties is not an artifact of field work). It is uncommon to locally common in the central and western portions of the Piedmont. Generally rare to locally uncommon in the mountains. Most numerous in counties bordering VA in the northwestern Piedmont.

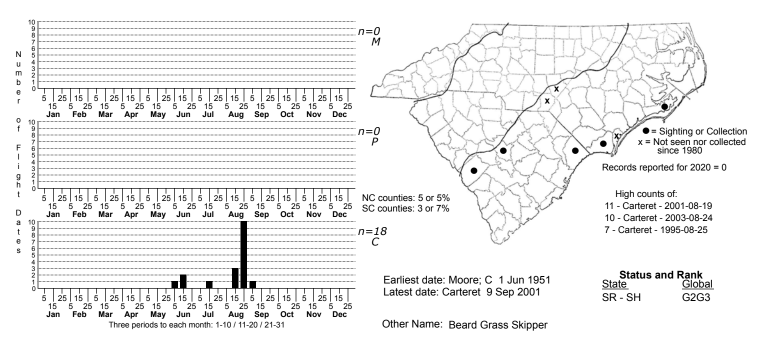
FLIGHT PERIOD: Two broods. In the Coastal Plain and Piedmont, mainly from late May (rarely mid-May) to early July, and late July to late September, very rarely to early October. The gap between broods downstate is very narrow. In the mountains, the main flight is from late June to late July, with a second flight from mid-August into September. More data needed for the mountains.

HABITAT: This is primarily a skipper of open or partly open conditions, and mainly a wetland species in the Coastal Plain. In the Coastal Plain, it is found in pine savannas, fresh to slightly brackish marshes, margins of pocosins, swamps, and bottomlands, moist powerline clearings, etc. In the Piedmont and mountains, it is much less confined to wetlands and is generally found in open meadows well away from forested areas, but can still be found in wet meadows, ditches, marshes, and some other damp but sunny areas. This upland habitat usage is especially evident in the northwestern Piedmont and northern mountains.

FOOD AND NECTAR PLANTS: The foodplants are a variety of grasses, presumably tall species near or in wetlands. The species nectars on many flowers, such as milkweeds (Asclepias spp.), thistles (Cirsium spp.), Buttonbush (Cephalanthus occidentalis), and others.

COMMENTS: Although quite common to our north, it is only fairly common at best in NC. This brightly-colored skipper could be misidentified as an Arogos Skipper or as a Rare Skipper, both of which are very rare in NC. Also, freshly emerged male Sachems, which have bright golden-orange scales covering the brown blotches below, at least briefly, are frequently misidentified as Delaware Skippers. The Rockingham County count in 2015 tallied a remarkable 79 individuals, breaking their previous state record count of 56 from 2013. The Surry County count also had an excellent total of 52 individuals, in August 2016. Owing to large numbers on some recent butterfly counts and many more sightings in recent years, now up to 68 known counties of occurrence, the State Rank is recommended now to be moved to S5.

Arogos Skipper Atrytone arogos



DISTRIBUTION: Now of historical occurrence. Restricted to the Coastal Plain, with known records only from the southern half; thus far, recorded only (historically) from the Sandhills (Moore and Richmond counties) and the southeastern Coastal Plain (Brunswick, New Hanover, and Carteret).

ABUNDANCE: Until about 2009, very rare and local in savannas, and exceedingly rare in other grassy areas near or under longleaf pine. Essentially was absent in the Coastal Plain away from longleaf pine regions. This species is on the verge of extirpation in the eastern states, except in FL; and it still is present in NJ and in a few Gulf Coast states (in addition to FL). Unfortunately, it has not been re-discovered at its last known site in NC in Carteret County, despite intensive search; it is now considered to be historical in the state.

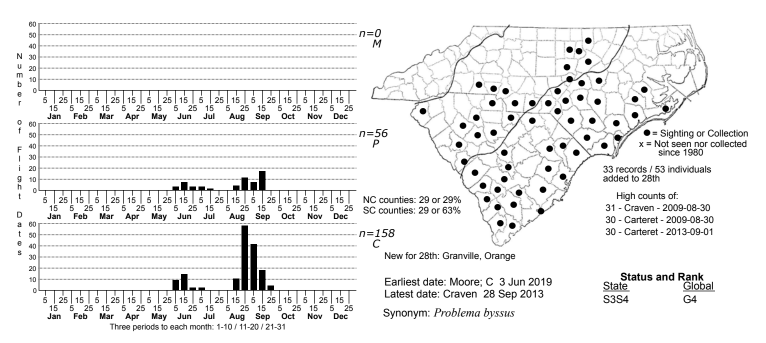
FLIGHT PERIOD: Two broods; late May or mainly early June to late June, and early or mid-August to early September; more data needed, especially for the first brood.

HABITAT: This is a species of relatively undisturbed grasslands. It is a prairie species for the most part; in the East it occurs in serpentine barrens and open Longleaf Pine (Pinus palustris) grasslands such as savannas and flatwoods. In NC, it has been found mostly in savannas and very open flatwoods, with considerable bluestems (Schizachyrium spp.) and broomsedges (Andropogon spp.). Frequent fire is important in maintaining the herbaceous vegetation.

FOOD AND NECTAR PLANTS: The major foodplant of the species elsewhere is believed to be Big Bluestem (Andropogon gerardi) and other bluegrasses and broomsedges. However, Dale Schweitzer (pers. comm. to Steve Hall) believes that the relatively rare grass Pinebarren Sandreed (Calamovilfa brevipilis) is a foodplant in NJ and NC. The species nectars on many flowers, such as thistles (Cirsium spp.). The 1994 sighting of two individuals by Steve Hall and Bo Sullivan was made at a pine savanna, where the butterflies were nectaring on Venus Flytrap (Dionaea muscipula)!

COMMENTS: This species has a very disjunct range, mainly now in FL, with scattered populations in GA, SC, NC, and NJ; its main range is the Southern Plains. Bo Sullivan, who has experience with the species in NC, has found it within a year after burning of savannas, but seldom after the savannas have gone unburned for several years. Obviously, the extensive natural fires, and perhaps grazing by large mammals, in pre-settlement times provided extensive grasslands in the East for this species. Such is no longer the case. Observers should look for the species mostly in savannas or flatwoods that have a thick grass/forb cover and have been burned within the past year.

A concerted effort by at least one-half dozen people at its only known "current" site on the annual Croatan National Forest butterfly count failed to find the species in 2007. The count in 2008 turned up only one individual. Unfortunately, an untimely wildfire and man-made backfire occurred in southern Croatan National Forest around August 1, 2009, charring the only currently known site. The timing was bad because the species is not on the wing in early August, and thus most or all larvae or pupae were likely killed. Not surprisingly, no adults were seen in late August 2009, and none were again seen on the butterfly counts in 2010, 2012, and 2013. The NC Natural Heritage Program now considers it to be of historical occurrence, though it could be discovered somewhere else in the Coastal Plain, if not again in Croatan National Forest; it is a very small and easily overlooked species and the main foodplant is not overly rare in NC. Also, because it can easily be confused with other species, such as the Delaware Skipper, Swarthy Skipper, Crossline Skipper, or Tawny-edged Skipper, future NC records should be documented with photos.



DISTRIBUTION: The species is expanding its range northward fairly rapidly, and is now found across the southern half of the Coastal Plain and the southeastern Piedmont. In the 20th Century, it was not recorded from the Piedmont, but by 2011 it had been recorded in the Piedmont in Cleveland, Chatham, and Wake counties. The Coastal Plain range also expanded northward during this time frame, and by 2012 had been recorded from Johnston and Jones counties. By 2018, records had come from Durham, Mecklenburg, and Gaston counties, and by 2020 the range has expanded north to southern Granville County and northwest to Orange County, which now represent the northern edge of the range. It is not known from VA or northward -- yet.

ABUNDANCE: Slowly increasing and spreading northward. Uncommon to locally fairly common in the southern coastal counties, but can be common in Croatan National Forest. Rare to uncommon in the inner Coastal Plain west to Cumberland and Robeson counties, but very rare to rare in the Sandhills region; rare but increasing in the eastern and southeastern Piedmont (several daily counts of six individuals). The species is a bit colonial, and eight to ten or more can be found in a small area of habitat.

FLIGHT PERIOD: Two broods, with a small first brood from early June to early July. The main brood is mid-August to late September.

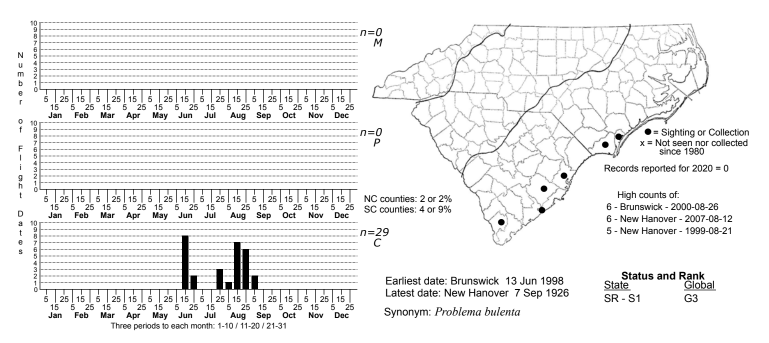
HABITAT: This species is found in tall, moist grassy areas, generally near ecotones of moist woods and open areas. Habitats include savanna edges, margins of swamps and bottomlands, damp powerline clearings, and fresh marshes. Stands of Eastern Gamagrass (Tripsacum dactyloides) are a habitat indicator, as this tall grass seems to be the primary foodplant in NC.

FOOD AND NECTAR PLANTS: Eastern Gamagrass is the primary foodplant in the Southeast, but it certainly must use other grasses, as that tall grass is absent in some areas where the butterfly occurs. The species nectars on many species.

COMMENTS: This species can be confused with both the Rare Skipper and the Delaware Skipper, which may occur with Byssus. However, the Byssus almost always has a vertical pale patch on the hind wing below, whereas Rare and Delaware are unmarked below. The species was considered to be quite rare about 25 years ago, but many colonies or isolated records have been found in the past 20 years, in part owing to more thorough field work but also to an expanding range in the Piedmont. To find this species, it helps to be familiar with Gamagrass, as I found the species twice in the Carolinas in 1997 by first noting patches of this tall grass. Interestingly, Gamagrass is found throughout NC, so some other factors limit the butterfly to the southeastern part of the state.

Researchers in SC have found that some female Byssus Skippers there, at least at one to several locales near the coast, lack any pale patch/chevron on the under hind wing; they can thus be confused with Berry's Skipper. Photos of all "Berry's" in NC have been reviewed by experts, and there is no indication that any of these are simply unmarked Byssus Skippers. And, no one has reported such unmarked Byssus Skippers in NC; they seem to occur only in coastal SC into GA, and maybe into FL.

Rare Skipper Atrytone bulenta



DISTRIBUTION: This is a coastal marsh species throughout its range. At the present time, it has been found only near Wilmington in Brunswick and New Hanover counties. It has been looked for in many other marshes in other coastal counties, with no success; it might truly be limited in NC to just the Cape Fear River estuary and its tributaries.

ABUNDANCE: Rare to uncommon in the extensive fresh to slightly brackish marshes near Wilmington; not known elsewhere in the state.

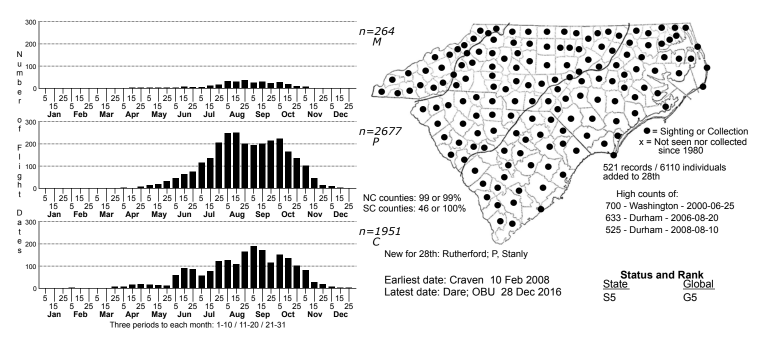
FLIGHT PERIOD: Two broods, with a seemingly small gap between flight periods. Apparently early June to late June, and midor late July to early September. More data are needed.

HABITAT: This skipper has one of the most restricted habitats of any species in the eastern United States. It is found only amid tall vegetation of coastal tidal marshes, where fresh to brackish. In NC, these are only the tidal fresh to slightly brackish marshes along the Cape Fear River near Wilmington. Characteristic marsh species are cattails (Typha spp.), Big Cordgrass (Spartina cynosuroides), and Common Reed (Phragmites australis). It does forage in adjacent uplands, such as formerly along the dikes at Eagle Island.

FOOD AND NECTAR PLANTS: The foodplants are very tall grasses, thought to be mostly Big Cordgrass in NJ, and Southern Wild-rice (Zizaniopsis miliacea) in GA. In NC, Annual Wild-rice (Zizania aquatica) is suspected to be the primary foodplant; it is present in marshes around Wilmington but is scarce in other coastal marshes. Within the overall range, adults nectar mostly on Swamp Milkweed (Asclepias incarnata) and Pickerelweed (Pontederia cordata); in NC, we have seen them nectaring on tall vervains (Verbena spp.) at Eagle Island and on Pickerelweed and arrowheads (Sagittaria spp.) at a nearby site.

COMMENTS: This is one of the genuinely scarce butterflies in the eastern United States because of its restricted habitat. I suspect that Zizania is a foodplant in the Wilmington area. I have checked extensive stands of Big Cordgrass along the mainland shore of Pamlico Sound of Hyde and Dare counties, and in the Mackay Island National Wildlife Refuge area, with no success. After these dismal failures, I truly doubt that Big Cordgrass is a foodplant in NC. In fact, Swamp Milkweed was blooming profusely at Mackay Island; yet there were no Rare Skippers on them.

Portions of the habitat most easily accessible on foot are under considerable threats. Construction work on the dikes at Eagle Island has removed most of the Verbena used as a nectar source. Common Reed has been increasing near highways and other disturbances along marsh margins. A boat may be necessary to best survey for Rare Skippers now, as most of the marshes are difficult to reach on foot. A second option is wading, which is the method Jeff Pippen and John Dole used in 2006 to "re-discover" the species after a five-year lapse in records for NC. Another group of observers, including me, tallied six Rare Skippers at this site in 2007. Sadly, few people make the effort anymore to look for this highly localized and scarce species in NC. Thankfully, observers in SC have been finding a few new coastal sites in that state in recent years, some of which are much more accessible than are the NC sites.



DISTRIBUTION: Statewide, found in all counties, but scarce in the northern mountains (despite records from all such counties).

ABUNDANCE: Increasing in the past several years. Common to abundant in the Coastal Plain and in the eastern and southern Piedmont; generally common to very common in the central Piedmont. Uncommon to fairly common in the western Piedmont and in the southern/central mountains, but rather rare in the northern mountains.

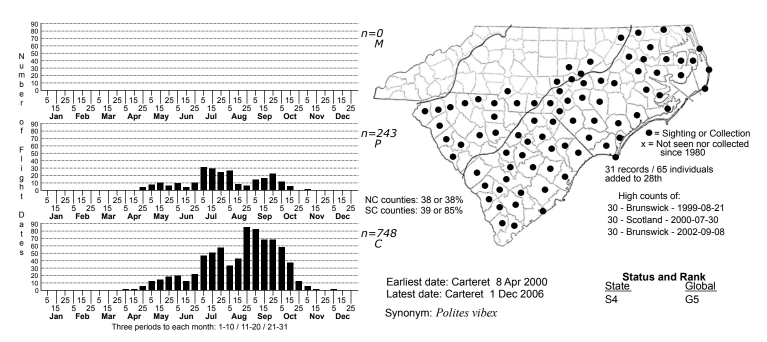
FLIGHT PERIOD: Probably three broods. A small brood from April to early July, and likely two overlapping ones from early July to mid-November, rarely mid-December. The species does not become common until mid-June in NC. Some of the populations in NC might be migrants from farther south.

HABITAT: This species likes sunny, hot places. It is widespread in weedy fields, pastures, meadows, open pine/scrub oak sandhills, roadsides, powerline clearings, savannas, and many other open country places. It is also one of the more common butterflies in gardens, lawns, and vacant lots.

FOOD AND NECTAR PLANTS: The foodplants are grass species, mostly weedy ones such as Bermuda Grass (Cynodon dactylon) and crabgrass (Digitaria spp.). The species nectars on a great variety of flowers, mostly low-growing species such as clovers (Trifolium spp.), but also on blazing-stars (Liatris spp.) and many others. It often teems on Lantana (Lantana strigocamara) flowers in gardens and yards later in summer and fall.

COMMENTS: The Fiery Skipper is the most often encountered orange skipper in much of the state, especially in late summer and fall in the Coastal Plain and eastern Piedmont. It is often the most commonly seen butterfly in gardens, particularly in the Coastal Plain and eastern Piedmont. Hundreds can occasionally be seen nectaring on vervains (Verbena spp.) north of Pettigrew State Park in June. Too often, beginners -- especially yard butterfliers -- submit photos of skippers in their gardens to experts for identification; most of the photos turn out to be "just a Fiery Skipper".

Whirlabout Hedone vibex



DISTRIBUTION: Nearly throughout the Coastal Plain, and the extreme southeastern and southern Piedmont. Possibly absent from a few counties in the northern Coastal Plain, as the species is practically absent in VA except as a stray. The extent of resident populations in the Piedmont is uncertain, but it is certainly a resident in much of Mecklenburg County and eastward; however, it is mainly a stray or migrant in Chatham and Wake counties, in the eastern Piedmont, though a colony has been seen (once) in southern Wake County. It may stray to other counties farther west than shown on the county map, and there are some reports, but these have been removed from the map and database as of 2020 (see the final paragraph in COMMENTS below).

ABUNDANCE: Seemingly declining in the past few years. Formerly fairly common in counties near the SC border, from the Sandhills to the Wilmington area; in the past several years, mostly now uncommon to occasionally fairly common. Now uncommon in the central Coastal Plain, but very rare near the VA border. Rare in the Piedmont portion of the range, and likely a vagrant to the southern half of the mountains and central Piedmont -- where documentation in the form of photos are necessary now for confirmation. The State Rank has been moved from S5 to now S4.

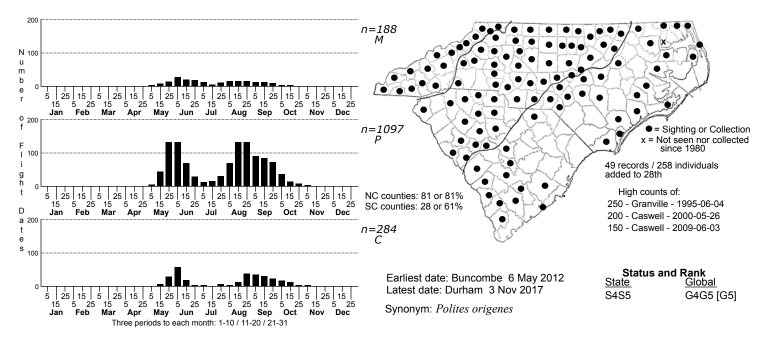
FLIGHT PERIOD: Seemingly three broods between late April and early November. Dips in the flight charts around mid-June and mid-August seem to indicate the breaks between broods. The highest numbers occur from late July to early October.

HABITAT: Even more so than the Fiery Skipper, the Whirlabout favors hot, barren places. Sunny, sandy roadsides, barren fields, openings in pine/scrub oak sandhills, dunes, and other somewhat "sterile-looking" places are favored by this skipper. It does visit gardens, but it is greatly outnumbered there by the Fiery Skipper.

FOOD AND NECTAR PLANTS: Various grasses, including Bermuda Grass (Cynodon dactylon), are the foodplants. The species nectars on many flowers, especially those blooming within a few inches of the ground.

COMMENTS: This is one of the characteristic species of hot, sandy barrens. It frequently perches on warm to hot sand, and usually flies close to the ground. It is usually outnumbered by the other common orange skipper of sandy places -- the Fiery Skipper. The latter species, however, will more often nectar on flowers several feet above ground, and the Fiery occurs over all of the state. Paul Hart has added many Piedmont records of the Whirlabout from Raven Rock State Park in Harnett County from 1998 to 2005.

I have made the uncomfortable decision, in 2020, to remove all of the reports of this species from west of Chatham and Mecklenburg counties, as there are no specimens or photos at all from any of those counties where previously reported --Guilford and Gaston in the Piedmont; and Buncombe, Transylvania, and Macon in the mountains. In fact, both Durham and Orange counties are extremely well-worked, and there are no known records for those two counties. Polk County, along the SC border in the western Piedmont, has also been well-worked, without any known records. Thus, reports west of those three counties should indeed be viewed with skepticism. Both male and female Whirlabouts are easily confused with other species, and I have witnessed on many occasions male Fiery Skippers being called as Whirlabouts, and some male Sachems as Whirlabouts also. Virginia does have a confirmed record for a mountain county (Montgomery) of a stray, but it has a number of other county records that lack confirmation, based on Harry Pavulaan's Butterflies of Virginia Checklist; those reports might have to be removed from that checklist some day.



DISTRIBUTION: Statewide; found in all three provinces, though of spotty distribution in parts of the Coastal Plain. However, presumed to occur in all counties.

ABUNDANCE: Declining in the past few years. Formerly fairly common to locally common in the Piedmont and Sandhills, but currently mostly fairly common (at best), and uncommon in some areas. Fairly common in the mountains; least numerous in the Coastal Plain, where rare to uncommon. This is a much more common species in NC than the Tawny-edged Skipper, though the latter can be the more numerous of the two over parts of the Coastal Plain (such as in savannas and flatwoods near the coast). There were a handful of single-party counts of at least 150 individuals as late as 2009, but this might be a "thing of the past".

FLIGHT PERIOD: Two broods in NC; present from mid-May to early July, and mid- or late July to mid-October, in each of the three provinces.

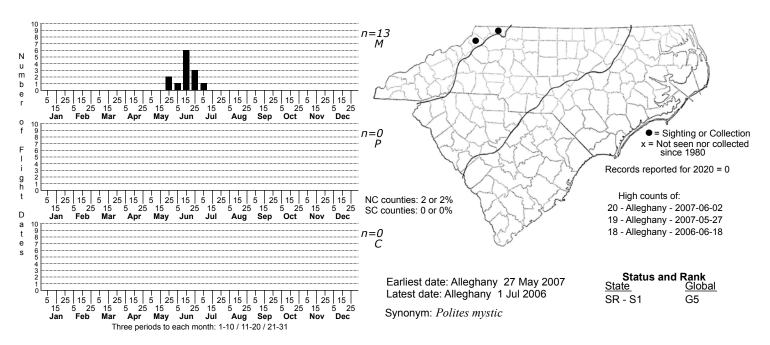
HABITAT: Widespread, but mainly in areas of native grasses; habitats include overgrown fields, wooded edges, powerline clearings, openings in Longleaf Pine(Pinus palustris)/scrub oak woods, etc. Present in savannas, but less numerous there than the previous species. Far outnumbers the similar Tawny-edged Skipper in dry sites. Neither species occurs in gardens, arboretums, pastures, and cultivated weedy fields (except in very rare cases).

FOOD AND NECTAR PLANTS: The foodplants are native grasses, with Tall Redtop (Tridens flavus) being favored, according to the literature. The nectar plants are very varied. White Colicroot (Aletris farinosa) is favored by individuals of the first brood; in fact, it is often the most commonly seen skipper nectaring on this flower. Blazing-stars (Liatris spp.) are a favorite of the second brood.

COMMENTS: This species can easily be confused with the Tawny-edged Skipper, and worn individuals of both can be confused with worn individuals of darker species such as Northern Broken-dash, Dun Skipper, and Little Glassywing. Do not expect to identify every Crossline and Tawny-edged; I frequently have trouble, and I undoubtedly have mis-identified them on a number of occasions. Nonetheless, the Crossline can be numerous along dry woodland borders and upland powerline clearings, especially in the Piedmont and Sandhills.

Sadly, since about 2012 or 2013, this and many other skippers of powerline clearings and other sites where native grasses are common (including old fields, and wide wooded borders) have clearly declined. Though some decline of these and other species can be attributed to severe ice and snow storms in late February and March, it appears that herbidicing of powerlines and road margins has negatively affected skippers whose foodplants are native grasses such as Tall Redtop, broomsedges (Andropogon spp.), and Little Bluestem (Schizachyrium scoparium). This situation bears watching in the next few years, but the beneficial mowing of powerline clearings by utility companies may be a thing of the past.

Long Dash Limochores mystic



DISTRIBUTION: Only in the extreme northern mountains, where first found in the state in 2006 in Alleghany County, and found in Watauga County in 2007; presumed to occur in adjacent Ashe County. This is a "Northern" species, ranging southward only in the central Appalachians to WV, western VA, and now northern NC.

ABUNDANCE: Only known from three or four sites in the state, but formerly common at the Alleghany County one (current status unknown). A remarkable 18 individuals were counted on the date of discovery, and as many as 20 were seen there in 2007. Presumed to be very rare in the northern mountains, if found anywhere else in NC.

FLIGHT PERIOD: A single brood, in early summer; in NC from late May to very early July. The flight in 2007 was about two weeks earlier than that in 2006, thanks to a warm spring season.

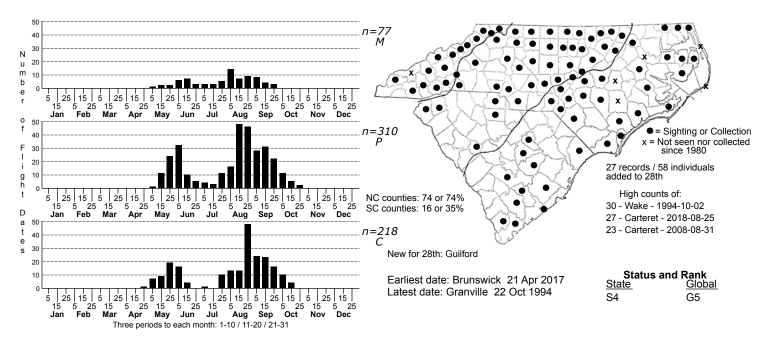
HABITAT: This is a species of open wetlands, but it can and does range into adjacent uplands (fields). The sites in NC are a wet meadow/bog complex, which is the preferred habitat type in states to our north, and a marshy pond margin.

FOOD AND NECTAR PLANTS: The primary food plants are grasses; bluegrasses (Poa spp.) have been mentioned in the literature. One individual in NC was seen nectaring on a wild azalea (Rhododendron spp.), though it is expected to nectar on milkweeds (Asclepias spp.) and a great variety of other species, such as Red Clover (Trifolium pratense).

COMMENTS: Though the Long Dash was one of the more likely new species to be discovered in NC, word of discovery of a large population was quite a surprise. Ted Wilcox and Will Cook got landowner permission to survey a bog area where several rare butterflies (of other species) had been seen in the past. Though they missed their targets, especially Baltimore Checkerspot, they encountered a "gold mine" of skippers -- at least 18 individuals of Long Dash (first record south of VA) and 16 individuals of Two-spotted Skipper, a first state record west of the Coastal Plain and eastern edge of the Piedmont. Both of these species have been recorded in a handful of mountain counties in western VA, and the range of both has been extended roughly 60 miles to the south. Wilcox and Cook each obtained numerous photographs of both skipper species, and the photos can be viewed on their websites. The site remained strong on several dates in 2007, and Wilcox found a new site well to the south, in northern Watauga County, which extends the range southwestward. I found several at bogs and adjacent meadows at a new site in Watauga County in 2012. Unfortunately, this main bog site has become very overgrown, as cattle have been removed and no other grazing, mowing, or burning seems to be taking place to keep the woody vegetation reduced.

NOTE: A reported specimen, of unknown whereabouts, of a Long Dash collected by R.M. McKenzie on July 4, 1936 from what is now Crowders Mountain State Park in Gaston County, is certainly incorrectly identified, based on range and date.

Tawny-edged Skipper Polites themistocles



DISTRIBUTION: Essentially statewide, with records for all three provinces. It is present on the Outer Banks.

ABUNDANCE: Uncommon but widespread across the state; locally numerous in a few savannas and other dense, diverse grasslands with many flowers. Somewhat more numerous in the eastern half of the state than in the western half. This species is not as common in NC as one would surmise by reading field guides, because of the "Northern" bias of most guides.

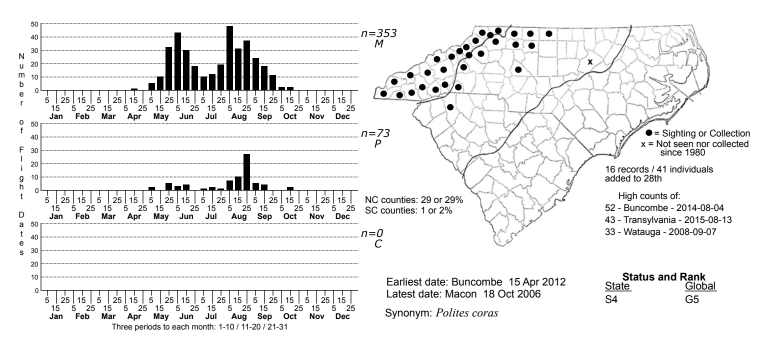
FLIGHT PERIOD: Two broods; downstate it is present from early May to early July, and mid- or late July to mid-October. In the mountains, it is found from early or mid-May to late September.

HABITAT: The species is found in old fields, woodland borders, powerline clearings, savannas, and other places with abundant and usually thick native grass cover. It is more numerous in slightly damp grasslands (such as savannas) than in truly dry places, but it is not a marsh skipper. Like many other grass skippers, it tends to avoid places dominated by exotic grasses, such as pastures and abandoned cultivated fields.

FOOD AND NECTAR PLANTS: The foodplants are native grasses, particularly panicgrasses (Coleataenia spp.). The species nectars on a wide variety of flowers, with no particular groups dominating --unlike the preference for Red Clover (Trifolium pratense) by the Peck's Skipper.

COMMENTS: Both the Peck's Skipper and the Tawny-edged Skipper are considered by references to be among the most abundant skippers in the northeastern states. However, neither is all that common in NC. I have seen Tawny-edged more frequently in rich grass/forb places such as savannas and diabase glades than elsewhere. It is outnumbered in NC by the very similar Crossline Skipper, especially in the drier grassy areas. Because of the similar appearance of Tawny-edged and Crossline skippers -- even photos of the two can be very difficult to differentiate -- abundance and distribution of both species need further clarification. And, I suspect that a moderate number of reports of "Tawny-edged" refer to the much more common Crossline; fortunately, Tawny-edged does occur statewide, so errors of accepting incorrect reports do not affect range maps but can affect flight charts and details of abundance.

Peck's Skipper Polites peckius



DISTRIBUTION: Throughout the mountains, and also the western and northwestern Piedmont. An old record for Wake County might have been of a vagrant, as more recent records are eastward only to Rockingham, Forsyth, Rowan, and Polk counties.

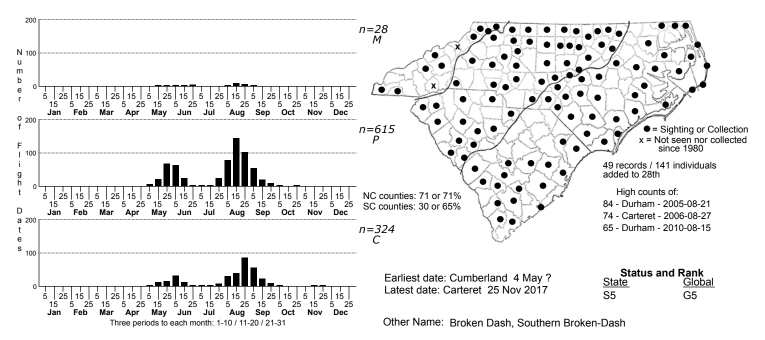
ABUNDANCE: Fairly common to locally common in the northern and central mountains, but uncommon and somewhat local south of Asheville. Rare to uncommon along the northwestern and far western Piedmont. This is a common to very common butterfly in states to our north, but in NC it is much less numerous.

FLIGHT PERIOD: Two broods, with the possibility of a small third brood, in October. In the mountains it flies from early May to early or mid-July, and the second brood is from mid-July to late September, with a possible tiny third brood in October. More flight data are needed for the Piedmont, but it appears that the flight periods are somewhat similar to those in the mountains, with a small brood from early May to mid- or late June, and a larger one from early July into September; it ought to occur in the Piedmont into October.

HABITAT: This species favors sunny, open places -- old fields, meadows, wooded edges, and roadsides. It is reasonably widespread, and prefers dry places to moist ones. It prefers full sun, away from wooded margins; montane meadows with an abundance of Red Clover (Trifolium pratense) are favored. Unlike several related skippers, such as Tawny-edged and Crossline, it does not require habitats dominated by native grasses, but will occur in pastures and meadows more than in powerline clearings, for example.

FOOD AND NECTAR PLANTS: The foodplants are various grasses. The adults are fond of nectaring; they show a strong preference for Red Clover.

COMMENTS: This is one of the smaller skippers in NC, but fortunately it is active and brightly patterned on the hind wings, rendering it easy to identify. Ted Wilcox, who lives in Ashe County, has added numerous records for the species in the northern mountains from 2005 to 2007, and at long last we have respectable high counts. (Prior to 2005, the previous single-day high count for the state was a "measly" 11 individuals.) The Buncombe County butterfly count in 2014, held on August 4, tallied a state record 52 individuals, especially notable for being so far to the south in the mountains.



DISTRIBUTION: Throughout the Coastal Plain and Piedmont; scattered in the mountains. Possibly absent in some mountain counties, though likely present in all counties downstate. The lack of records for some of the middle Coastal Plain is certainly due to poor coverage in this region.

ABUNDANCE: Fairly common over most of the Coastal Plain and the eastern Piedmont. Uncommon in the central Piedmont, rare in the western Piedmont, and very rare in the mountains. In the mountains, probably absent above 3500 feet.

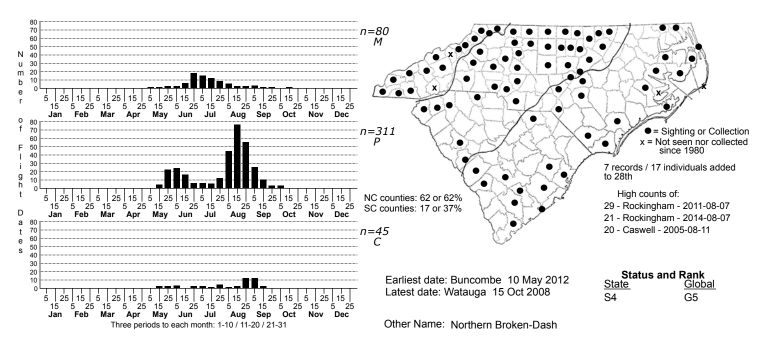
FLIGHT PERIOD: Two broods downstate; mid-May to mid-June, and mid- or late July to late September, very rarely to early October. The few records from the mountains suggest flight periods from mid-May to late June, and mid-August to early September; but many more records are needed to be certain, especially for the second brood.

HABITAT: The species has a tendency to occur in or near wetlands, but not in truly wet places. Typical habitats are the edges of bottomlands or pocosins, marsh borders, moist powerline clearings, and particularly savannas. It can be seen in drier places, but it is not to be intentionally searched for in uplands. In fact, it can be locally numerous in some gardens/arboretums, as long as the foodplants are nearby.

FOOD AND NECTAR PLANTS: Various crowngrasses (Paspalum spp.) are the foodplants. The species nectars on many plants, such as forbs growing in savannas -- blazing-stars (Liatris spp.), etc. Individuals even visit gardens and nurseries, such as the Raulston Arboretum in Raleigh and the Sarah Duke Gardens in Durham.

COMMENTS: This is a widespread, though seldom very numerous, species of damp places in the Coastal Plain and lower Piedmont. Savannas are the best places to look for them, but I have seen them on a number of occasions along powerline clearings where the ground is damp. Though similar in pattern to the Northern Broken-dash, I have seldom had trouble distinguishing the two (unless they are very worn), as the Southern Broken-dash has a rich or warm rusty color, as opposed to a cold or dull brown of the Northern Broken-dash.

Northern Broken-dash Wallengrenia egeremet



DISTRIBUTION: Scattered across the state; as with the Southern Broken-dash, found in all three provinces -- most often found in VA border counties. However, unlike the latter, it is more "numerous" in the Piedmont and mountains than in the Coastal Plain. Recorded along the Outer Banks. Possibly present in all counties, despite an absence of records for most of the western and central Coastal Plain, where there are relatively few observers. However, this scarcity of records in the western and central Coastal Plain seems to be real.

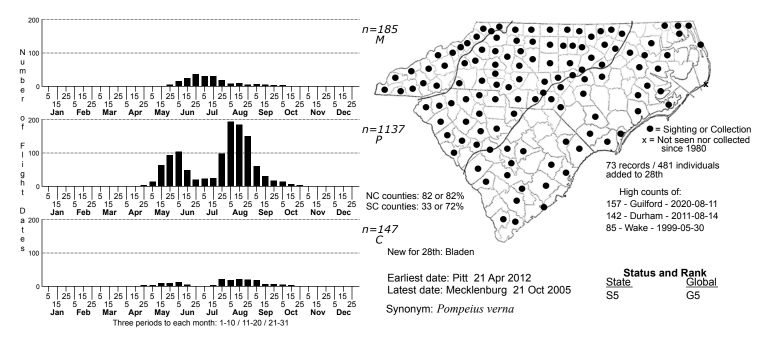
ABUNDANCE: Uncommon in the northern Piedmont and northern mountains; rare to uncommon in the central and southern portions of these provinces, and often rare near the SC border. Very rare to rare in the Coastal Plain, mainly in the lower portions toward the coast. It has been found in some numbers in meadows in Ashe County, at Mayo River State Park, at Caswell Game Land, and at Kerr Reservoir. All of these above four places are in counties along the VA state line, and thus it is clearly more numerous in northern counties than farther south, though the range map does not indicate such an abundance pattern. Much of its apparent scarcity might be due to its difficulty of identification; many observers are hesitant to report this species, as a result.

FLIGHT PERIOD: Two broods downstate; the latter half of May to early July, and mid- or late July to mid-September. One main brood in the mountains, probably early June to early August, with a small brood in late August and September.

HABITAT: As with the Southern Broken-dash, this species favors damp ground, and is infrequent in dry places. It can be found in wet meadows or bogs in the mountains, moist powerline clearings, lake and marsh edges, savannas, and edges of bottomlands. It does occur in weedy fields and other mesic places such as upland mountain meadows, but it is not to be intentionally looked for in dry sites. Thus, the habitat is nearly identical to that of the Southern Broken-dash, but it occurs more often in cooler climates, throughout the Piedmont and mountains.

FOOD AND NECTAR PLANTS: Foodplants are panicgrasses (Dichanthelium spp.). The species nectars on many flowers; I have had particular luck with finding them nectaring on Buttonbush (Cephalanthus occidentalis) in the Piedmont.

COMMENTS: Comparisons of abundance and habitat in NC with those in the Northeast yield interesting results. The references all indicate that the Northern Broken-dash is common in the Northeast and widespread in "open fields and meadows, most common in moist but not wet situations" (Glassberg 1993). Opler's references do not even mention a preference for moist areas. Away from the mountains, I nearly always see it in moist places, even though I spend 60-70% of my time in upland habitats. However, in Ashe County I have found it in meadows away from damp places. Thus, it seems to prefer less damp areas in the mountains than downstate.



DISTRIBUTION: Statewide, occurring in all three provinces, but very few records from the southeastern portion of the state. However, there are numerous records for coastal SC; thus, it should occur in most (if not all) Coastal Plain counties in NC, but it is certainly not an artifact of field work that there are so few records for that part of the Coastal Plain.

ABUNDANCE: Fairly common and widespread, to locally common, in the mountains and Piedmont. Uncommon in the northern and western Coastal Plain (including the Sandhills); seemingly rare in the outer (eastern) Coastal Plain, and very rare to rare in parts of the central Coastal Plain.

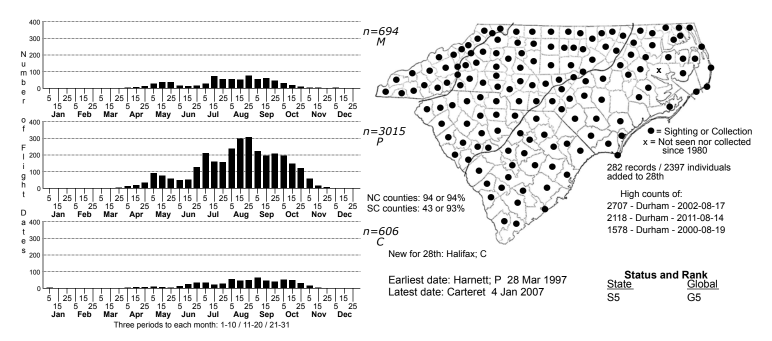
FLIGHT PERIOD: Two broods downstate; mid-May to early July, and mid- or late July to late September, rarely to mid-October. This species has a distinct gap in the flight period in early summer in the Piedmont and Coastal Plain. However, it flies in the mountains in July; the primary brood there is from early June to early August. There is a small second brood in the mountains in late August and September, but more data needed for these months.

HABITAT: This is a species of mesic to somewhat damp places, and is not numerous in dry sites. It also has a tendency toward wooded edges and is not characteristic of open fields. It is usually seen along borders of hardwood or mixed forests, along powerline clearings through forests, along roads and wide trails through forests, and so forth. In the Coastal Plain, it favors damp places more so than upstate.

FOOD AND NECTAR PLANTS: Tall Redtop (Tridens flavus) is the most often reported foodplant, but other tall native grasses are likely used. The species nectars on a great variety of flowers; mountain-mints (Pycnanthemum spp.) are a favorite in the Piedmont, and Indian-hemp (Apocynum cannabinum) is used throughout the state.

COMMENTS: This species can be difficult to separate from both the Northern Broken-Dash and the Dun Skipper; worn individuals can also be confused with the Crossline Skipper. Powerline clearings are good places to find them. The species can be surprisingly local; I often can find 10 or more in an hour at Umstead State Park or Durant Nature Park in Wake County, but it can be hard to find in seemingly similar-looking places elsewhere. Nonetheless, it is a numerous skipper in NC.

It is difficult to explain the unusual "gap" in records for the southern Coastal Plain, considering its presence in a great number of Coastal Plain counties in SC. This has not been for lack of field work in NC, and margins of moist hardwood forests, powerline cuts, etc., are abundant. Is Tall Redtop or other foodplants scarce there?



DISTRIBUTION: Statewide; occurring in all provinces, and presumably present in all 100 counties.

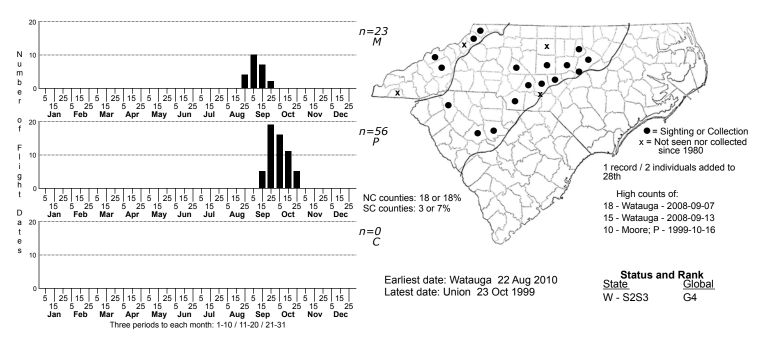
ABUNDANCE: Declining in the eastern half of the state in recent years, for uncertain reasons. Common to abundant in most of the Piedmont, common in the mountains, fairly common to formerly common in the upper Coastal Plain, but generally uncommon in the lower half of the Coastal Plain. Can be rather rare toward the coast now. This is one of the most often seen skippers in the state (at least in the Piedmont and mountains) from July onward. The numerous observers in Wake County used to see as many Sachems as Fiery Skippers, but in the last few years, that ratio has gone from close to 1:1 to now about 1:10 or higher; similar ratios are being seem farther eastward now.

FLIGHT PERIOD: Probably three broods, but the first is a small one. The first brood downstate is from early April to late May or early June, and in the mountains from late April to mid-June. There are apparently two large and overlapping broods downstate from mid-June to early November, and from early July to early November in the mountains. This is one of the few skippers that is common in the Piedmont from late June to mid-July, when most other grass skippers are between broods.

HABITAT: This is one of the most "urban" of skippers, almost always seen in places strongly impacted by man. Favored habitats are gardens, vacant lots, fields, roadsides, and clearcuts. It can be numerous along wooded borders and powerline clearings, but it typically favors areas of full sun.

FOOD AND NECTAR PLANTS: The foodplants are mostly weedy grasses such as crabgrasses (Digitaria spp.) and Bermuda Grass (Cynodon dactylon). The species nectars on a wide variety of flowers, including garden species such as butterfly-bush (Buddleja spp.).

COMMENTS: The Sachem is one of the most often seen butterflies around gardens and weedy places in the Piedmont and mountains. Beginning butterfliers likely will be confused by the species; I was for the first year! The male has a dull orange underside with some subtle brown to sooty patches, but the very large black stigma on the bright orange upper fore wing clinches the identification. The female's underside shows a chevron like many of the Hesperia skippers, which are often targets of the butterfliers. (Hesperia species do not occur in gardens or other urban areas.) Not surprisingly, many of the photos I receive of potential Hesperia skippers, such as Leonard's, Meske's, and Indian, turn out to be female Sachems.



DISTRIBUTION: Scattered in the mountains and the Piedmont, east to Wake, Harnett, and Richmond counties. Probably occurs over nearly all of the counties in these two provinces, but presently we have records for just 18 counties (six in the mountains, 12 in the Piedmont/Fall Line).

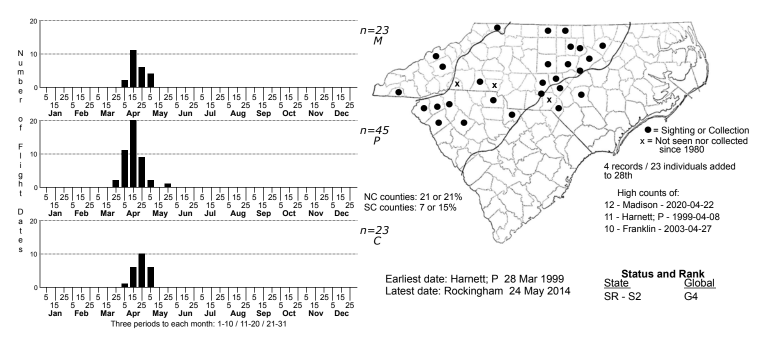
ABUNDANCE: Declining alarmingly in the past few years, at least in the Piedmont. Formerly, uncommon in the southeastern quarter of the Piedmont, from the Fall Line west to the Uwharrie Mountains (west to Randolph and Stanly counties); however, now rare (or at least rarely reported) in this region. Very rare in the northeastern portion of the Piedmont, where it has been looked for without success in recent years. Seemingly very rare (but almost certainly not absent) in the western half of the Piedmont. In the mountains, rare to locally uncommon south to Buncombe County, being most numerous in the northern counties. Very rare to absent in the southern 40% of the mountains, with only one old record known. Interestingly, a one-day count of 18 individuals from a meadow in Watauga County in 2008 almost doubled our previous single day count.

FLIGHT PERIOD: A single autumn brood -- the only eastern butterfly with a single brood in the fall season. In the Piedmont, it flies from roughly September 20 to October 20. In the mountains, the flight is from late August to late September.

HABITAT: In the Piedmont, this species occurs along woodland borders, openings in upland woods (along powerline cuts), and in brushy fields, usually not far from woods. Unlike in the northern states, where it occurs in meadows, often where moist, most seen in NC have been in wide wooded edges along dirt roads. However, the colony found by Ted Wilcox in Watauga County in 2008 was at a wet meadow. The presence of purple-flowering composites seems to be an important habitat factor. It is usually found not far from blooming asters (Symphyotrichum spp.) and blazing-stars (Liatris spp.) in the Piedmont, or thistles (Cirsium spp.) or ironweeds (Vernonia spp.), among other pink/purple flowering species, in the mountains.

FOOD AND NECTAR PLANTS: The main foodplants are various native grasses such as broomsedges and bluestems (Andropogon spp., Schizachyrium spp.). The species nectars on many flowers, particularly on pink or purple (to blue) ones. Most of the Leonard's that I have seen were nectaring on asters, particularly purple-flowered species, such as Largeflower Aster (Symphyotrichum grandiflorum); blazing-star is another favored nectar plant.

COMMENTS: This is a poorly-known species in NC that is probably not overly rare, because its preferred habitats are abundant. I have seen many in Wake, Chatham, Moore, Stanly, Randolph, and Montgomery counties, in powerline clearings, clearcuts, and wooded margins. However, I (and several others) have spent many hours looking in suitable habitat in northern Piedmont counties from Caswell east to Franklin without success, and the species is clearly much more numerous in the southeastern Piedmont counties. On the other hand, I get a feeling that very few lepidopterists have collected (or observed) butterflies in the upper Piedmont or mountains in September or October. It is a fairly large and colorful skipper that is hard to mis-identify, if the under wing pattern can be seen; however, a female Sachem can be "turned into" this and other Hesperia species by eager or inexperienced observers. Sadly, the species has declined considerably in the past several years in the Piedmont, and most people not only fail to find it now but have even given up looking any more. Whether this decline is due to collecting or some other factor is unknown, but most other skippers seem to be in normal numbers in the fall season. Another likely factor causing declines are roadside mowing and herbiciding, and herbiciding of powerline clearings. Most skippers whose primary habitat in the Piedmont consists of broomsedge or little bluestem dominated "grasslands" (powerline cuts, weedy fields, etc.) are facing major threats from utility companies. This species has been moved from S3 to S2S3 State Rank, and though still on the Watch List, it likely will need to be tracked as Significantly Rare by the N.C. Natural Heritage Program in 2022.



DISTRIBUTION: Scattered across the Piedmont and Sandhills, and found in the southern mountains in 2002. Still no records for the northwestern 40% of the Piedmont; but the species was finally found in the northern mountains in 2006, and in the central mountains in 2012. Rockingham County was a rare newly-added Piedmont county to the known range in 2014, thanks to a photo on the surprisingly late date of May 24. A photograph documented the species from Buncombe County in 2016; there are now four counties in the mountains where it has been recorded. Nonetheless, the species ought to be present in nearly all of the Piedmont and mountain counties.

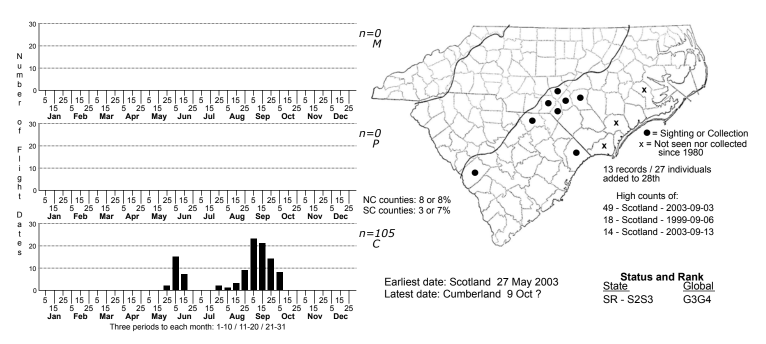
ABUNDANCE: Clearly declining in the Piedmont and Sandhills, and now difficult to find in these regions. Although we have relatively few records, this species is easily overlooked and under-surveyed. Rare (as of 2020) in the lower Piedmont and the Sandhills, but absent farther to the east. Seemingly very rare in the upper Piedmont and in the mountains; status in these regions needs much elucidation, but there is no logical reason why it should be "absent" in much of the western Piedmont. A notable colony has been discovered in recent years in Madison County, and a one-party group tallied an excellent 12 individuals in April 2020. However, the species is practically not being found anywhere else in the state in recent years.

FLIGHT PERIOD: A single spring flight; extremely late March to very early May. Formerly in the Sandhills into early May, but now terminates its flight there by late April. The mountain flight is between early April and early May. This narrow flight period is part of the reason that there are relatively few records for NC. This is one of the earliest grass skippers in the state.

HABITAT: This species has habitats similar to that of the Leonard's Skipper. They include dry powerline clearings, upland wooded edges, brushy fields, and so forth; wet places are avoided. Habitats typically look "dead", as areas with broomsedges and bluestems in April tend to look brown or golden, as opposed to green; usually nectar sources are few, as well.

FOOD AND NECTAR PLANTS: The foodplants are various broomsedges and bluestems (Andropogon spp., Schizachyrium spp.). The adults nectar on low-growing flowers of a number of species.

COMMENTS: This is a rather small and easily overlooked skipper, and it tends to stay low in grasses in powerline clearings and other grassy areas. As with most other Hesperia skippers, this species has a narrow flight period, partly explaining its "rarity". Observers may have only two or three weekends in which to look for this species! Several active field observers have been looking for this species in recent years, at known sites, and have come up empty, especially in the Piedmont. It is now clear that there has been a population decline in the state (at least in the Piedmont and Sandhills), but most Hesperia skippers have been reported in fewer numbers in recent years, for unknown reasons. Herbiciding of powerline clearings and roadsides, and possible collecting, are potential factors in this decline. This species was formerly tracked as Significantly Rare by the N.C. Natural Heritage Program, as was the Leonard's Skipper. Though both were moved to the Watch List at least ten years ago, the Cobweb Skipper was returned to the state's Significantly Rare list in 2018. The State Rank has now been sadly moved from S3 to S2.



DISTRIBUTION: Scattered records for the southern half of the Coastal Plain, including the Sandhills. Presumably not present in the Piedmont or mountains, and apparently absent also from the northern half of the Coastal Plain. And, the species seems to now be extirpated from the southeastern Coastal Plain; all recent records are from the Sandhills region.

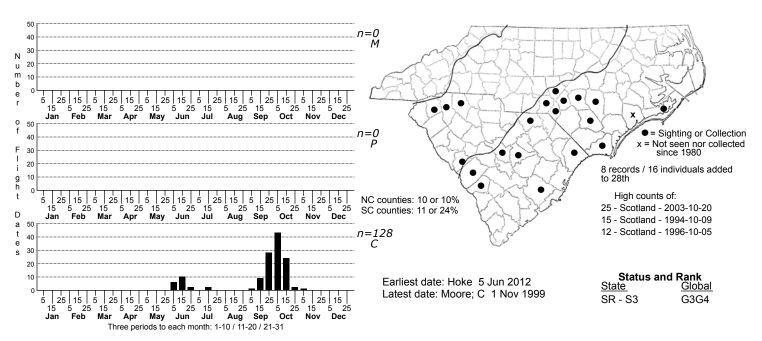
ABUNDANCE: Possibly declining in recent years. Uncommon, to occasionally fairly common in fall, in the Sandhills; very rare and probably now absent farther eastward. The records fall in the Longleaf Pine (Pinus palustris) belts, of the lower Coastal Plain (Craven, Pender, and Brunswick) and of the Sandhills (Moore, Richmond, Scotland, Hoke, and Cumberland). Numbers are almost always small in the first brood; however, under certain conditions, depending on when controlled burns have taken place and the amount of lands burned, some numbers can be seen in early fall if an abundance of suitable nectar sources is present.

FLIGHT PERIOD: Two broods; dates in NC are from late May to mid-June, and very late July to early October; peak numbers in early September.

HABITAT: This species favors sunny and somewhat dry Longleaf Pine habitats, as opposed to the fairly shady stands of typical Longleaf Pine/scrub oak forests. Favored areas are fields of native grasses near Longleaf Pines, and open areas within Longleaf Pine stands. It seems to be very rare in savannas and wet flatwoods in the lower Coastal Plain, at least nowadays. Areas of frequent fire produce high-quality habitat for this skipper, though it does occur in fields that are kept open by mowing.

FOOD AND NECTAR PLANTS: The foodplants are not well known, but Switchgrass (Panicum virgatum) has been suggested as one foodplant. The species nectars on a variety of flowers.

COMMENTS: This is one of the rarer skippers in the eastern United States, with major gaps in the range and many life history features poorly known. Fortunately, I and a number of other butterfliers have found them on many occasions in the Sandhills. Thus, it is not rare in the Sandhills region. However, it could not be found in 1995 in the extensive savannas and flatwoods at Holly Shelter Game Land in Pender County. The males have an ochre ground color with less contrasting white spots below; the females are browner and the white spots are quite contrasting. Interestingly, Glassberg's books (1993, 1999) show both sexes below but fail to point out that the variation is a sexual difference. This discrepancy is corrected with excellent photographs in Cech and Tudor (2005).



DISTRIBUTION: The southern Coastal Plain, mainly in the Sandhills, but a 2018 record extended the range east to Carteret County. Because the species occurs well into the Piedmont of GA, as well as in northwestern SC, it may occur in the extreme southern Piedmont of NC. NC lies at the northern edge of the species' range.

ABUNDANCE: Apparently declining in the past few years, but not in as dire condition as several other Hesperia species in the state. In the Sandhills, it is uncommon, but may be fairly common in October. Very rare elsewhere in the southern Coastal Plain, where the only county records are Bladen, Brunswick, Sampson, Onslow, and Carteret. The 2008 records of three individuals at two sites in Brunswick County by Jeff Pippen and Ricky Davis, plus one in 2018 in Carteret County by Matt Beatty, give hope that other populations exist in coastal counties.

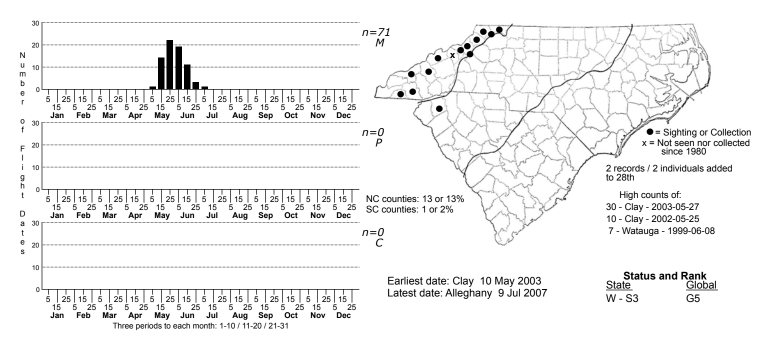
FLIGHT PERIOD: There are two broods, but the species is scarce in the first brood. Broods occur from early June to late June (and possibly to mid-July), and from the latter half of September through October. Often difficult to find in the state until late in September.

HABITAT: As with the Dotted Skipper, the Meske's Skipper in NC is associated with drier Longleaf Pine (Pinus palustris) habitats. In NC, it is found in fairly typical, Longleaf Pine/scrub oak woodlands with an abundance of pink or purple flowers, particularly Sandywoods Chaffhead (Carphephorus bellidifolius). It seems to be absent in the moister Longleaf Pine habitats such as flatwoods and savannas. It is less likely to occur in full sun (fields) than is the Dotted Skipper, but as with all skippers, Meske's prefers sunlit places, such as openings within the pine lands and along sandy roads through the forests.

FOOD AND NECTAR PLANTS: The foodplants are native grasses; Derb Carter and I saw two females ovipositing on Little Bluestem (Schizachyrium scoparium). The species favors pink or purple flowers in October; nearly all I have observed nectared on Carphephorus bellidifolius or Liatris spp.

COMMENTS: To find the Meske's in NC, one should visit open upland Longleaf Pine forests where there is an abundance of pink or purple flowers in bloom. I found 19 Meske's Skippers, at many sites in Scotland and Moore counties, on October 9, 1994; and I was surprised to count 25 individuals, mostly females, on the rather late date of October 20, 2003. Despite considerable field work in the Sandhills in late May and June, I have seen the species only several times during the first flight period. Now that conclusive photos have been attained for the species in Carteret County, for the first brood, a specimen reportedly collected in this county in 2013 is likely correctly identified; however, the date and condition (worn) of the specimen were seemingly too early in the second brood. At any rate, relatively little butterfly field work has taken place in Longleaf Pine stands in coastal counties in June (first brood); most butterfly field work in such places occurs in April and early May, and again from August into October.

Indian Skipper Hesperia sassacus



DISTRIBUTION: Middle and higher mountains (generally above 3000 feet elevation), where NC is at or near the southern edge of the range. Occurs perhaps in most mountain counties, especially in the northern half of the region. It is quite surprising that the species has still never been recorded from heavily worked Buncombe County, though most locations where field work has taken place are likely lower in elevation than the species prefers.

ABUNDANCE: Uncommon in the northern mountains, but rare to locally uncommon in the southern half of the mountains. More field work needed, but recent field work in the southern mountains has turned up the species in a number of sites, and (oddly for a northern species) our two highest counts are from Clay County, at the southern edge of the range.

FLIGHT PERIOD: A single brood; mid-May to late June, rarely into early July.

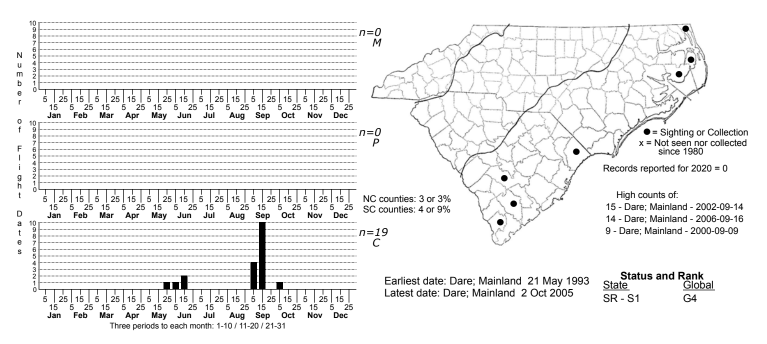
HABITAT: The habitats in NC are meadows, grass balds, powerline clearings, and other grassy or rocky openings, mainly over 3000 feet elevation. This is the northernmost of the five Hesperia skippers found in NC.

FOOD AND NECTAR PLANTS: The foodplants are a number of species of grasses. The species commonly nectars on a variety of flowers, with a fondness in NC for Red Clover (Trifolium pratense).

COMMENTS: I found the species at the top of Mount Jefferson, at bare spots/openings, in 1995 and 1996; and Derb Carter found them there in 1997. Jeff Glassberg reported it on Jones Knob in 1996, and Steve Hall and I saw one there in 1998. In 1997, I saw one in meadows at Roan Mountain, where suitable habitat is abundant. I found a total of 11 individuals at several sites in Watauga County in June 1999, and Derb Carter located a colony in the Cataloochee area of Haywood County in May 2001. In 2002, Ron Gatrelle and others found Indian Skippers at a handful of new sites from Madison to Clay counties, including our first double-digit one-day count; and Gatrelle saw a remarkable 30 individuals in Clay County in late May 2003. Ted Wilcox has found the species at a number of sites in Ashe and nearby counties in the past few years. It has not been hard to find recently in some meadows along the northern portion of the Blue Ridge Parkway.

Though the species has probably not increased in recent years, records have been accumulating at a steady rate. Thus, in 2014 the NC Natural Heritage Program removed the species from its Watch List, especially as the habitats are mostly man-made (meadows, etc.). It put it back on the Watch List in 2018.

Aaron's Skipper Poanes aaroni



DISTRIBUTION: So far as known, found only along the northern coast, from Currituck County south to the mainland of Hyde County. The species ranges along and near the coast as far north as NJ and south to FL. The northern subspecies -- P. a. aaroni -- supposedly ranges south to Hyde County, and a different subspecies -- P. a. minimus -- is found just in southern SC, according to the Butterflies of America website. However, that website shows NC photos (Dare County) as being the subspecies minimus, contra the range listing! And, the SC map shows a record(s) for Horry County, along the northern coast. Thus, the exact subspecies to which the NC and Horry County, SC, population(s) belong is muddled. Nonetheless, the gap along the southern NC coast, between Hyde County and Horry County, appears to be real; many people have searched coastal marshes from Carteret County into Brunswick County without finding the species (of any subspecies).

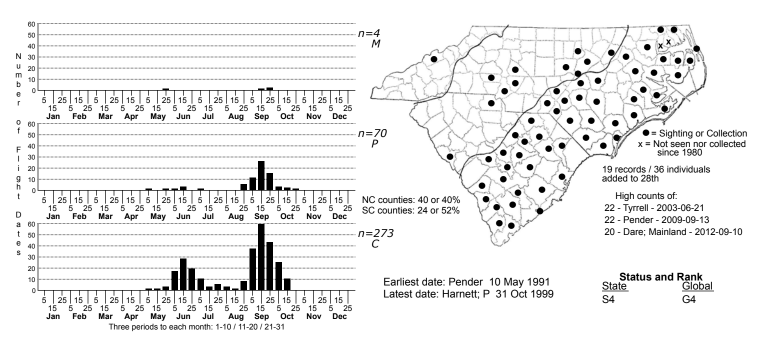
ABUNDANCE: Rare, along the northern portion of the coast, but uncommon to locally fairly common in southern mainland Dare County near Pamlico Sound. Should occur in (or near) other brackish marshes along the northern coast. Abundance there is uncertain at the present time, but it seems to be absent along the southern coast.

FLIGHT PERIOD: Two broods; mid-May to mid-June (at a minimum), and early September (and likely in late August) to early October. More data are needed to clarify the flight periods, but there is a large gap between broods.

HABITAT: In NC, the primary habitat is brackish marshes, but the species moves well away from marshes to find suitable nectar sources. In fact, one was photographed in 2019 in the central part of Dare County, seemingly several miles from suitable tidal marsh breeding habitat. Thus, they can be seen in fields, wood margins, and marsh edges, as long as these habitats are relatively close (mainly within a mile) of tidal marshes.

FOOD AND NECTAR PLANTS: Seashore Saltgrass (Distichlis spicata) is the most likely foodplant in NC, though this is speculative, based on foodplants elsewhere. The skipper nectars on many flowers in the marshes and adjacent fields. I have seen them nectaring on Yellow Thistle (Cirsium horridulum) in May; and on Blue Mistflower (Conoclinium coelestinum), camphorweed (Pluchea sp.), and various goldenrods (Solidago spp.) in September-October.

COMMENTS: This species has been found to be locally numerous in some marshes north of NC. However, it is seemingly very local or scarce south of VA. I suspect it is truly absent south of Dare and adjacent Hyde counties, for marshes in Carteret County and in the Wilmington area have been worked reasonably well. Sadly, in recent years few observers have been looking for butterflies in our coastal marshes, and working out the details of the range and flight period of this and several other species (such as the Rare Skipper) will probably be years in coming. Starting with the 27th Approximation, the State Rank is being moved to a more realistic S1 (where it should have been all along), as there are barely 3-5 known breeding sites for it in the state.



DISTRIBUTION: Essentially throughout the Coastal Plain; also sparingly in the eastern and southern portions of the Piedmont, where recorded inland to Durham, Chatham, Rowan, and Lincoln counties. An apparently small, isolated colony has been found at a low elevation in the mountains in Madison County, where first found in 2013 and again in 2014 and 2017. Otherwise, it is absent from the mountains and nearly all of the western and northern Piedmont.

ABUNDANCE: Generally uncommon but widespread; may be fairly common at a few local sites (such as Alligator River National Wildlife Refuge and just north of Pettigrew State Park). It is somewhat more numerous in tidewater counties than in the upper 2/3rds of the Coastal Plain. Uncommon to very locally fairly common in the Sandhills; rare to very rare along the edge of the Piedmont, where its status as a breeding resident is uncertain, though known to be resident at a few sites. Extremely rare at low elevations in the mountains (Madison County).

FLIGHT PERIOD: Two broods. In the Coastal Plain the first brood is from mid-or late May to late July, but June is the primary month. The second brood, clearly larger than the first, is generally from late August to mid-October. The limited Piedmont population has a very small first brood, apparently from mid- or late May to early July; the second brood is from late August to mid-October. The four mountain records do show two broods, though only one is for the first brood -- May 26; the other three show a second brood in the last half of September, at a minimum.

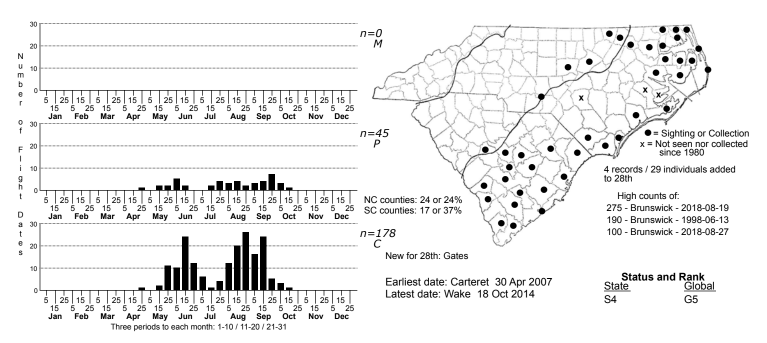
HABITAT: This is supposedly a wetland species, though it is often found several hundred yards from wet places. It is typically found along edges of swamps or other wet woods, along trails or dirt roads through such woods, ditches, savannas, and edges of marshes. It is not a marsh species, and it favors partly shaded places. However, many adults nectar on flowers hundreds of yards from wetlands, such as in dry Longleaf Pine (Pinus palustris) woods. If the foodplant is cane (Arundinaria spp.) or some other wetland species, the adults certainly wander well away from such areas.

FOOD AND NECTAR PLANTS: Cane (Arundinaria spp.) is supposedly the (sole?) foodplant, but the butterfly is seldom seen very close to these plants; apparently no one in NC has seen females ovipositing, at least yet. There is no affinity between Yehl Skippers and cane stands in NC, especially in the fall. It nectars on many plants of wetlands, such as Pickerelweed (Pontederia cordata), Swamp Milkweed (Asclepias incarnata), and Blue Mistflower (Conoclinium coelestinum). The second brood, and perhaps the first also, often moves into uplands to nectar on blazing-star (Liatris spp.) and other upland composites.

COMMENTS: This species is considered rare by some references. Though not common in NC, it certainly is not rare. The species is definitely baffling in some respects, as I have seen many in the fall in Sandhills uplands, far from Cane stands and wetland habitats. Randy Emmitt and Will Cook observed the species in southeastern Lincoln County in 1999 for a slight inland range extension into the southern Piedmont. Beth Brinson photographed one (confirmed by the authors) "out of range" in Rowan County in 2008. Most shocking was the photographing of two or three female Yehls along the French Broad River in Madison County by Sue Perry and Gail Lankford, on September 24, 2013; the photos were confirmed by other biologists. The species was seen again at the same site in September 2014, as well as in May and September 2017, to confirm a resident population there.

The scarcity of first brood records in the Piedmont, as compared with the obvious and strong first brood in the Coastal Plain, where certainly a resident, is very striking. Skippers in the genus Poanes are not thought to be migratory, so likely this is evidence of a winter-stressed species, such that very little of the fall-season progeny in the Piedmont is able to survive the winter.

Broad-winged Skipper *Poanes viator*



DISTRIBUTION: Mainly restricted to the tidewater section of the state, from the VA border to the SC line. However, the range is slowly spreading inland (westward), into the eastern Piedmont now. In 2001, the species was found in Richmond County along the Pee Dee River, a first record for the Piedmont. In 2004, a colony was discovered in southeastern Chatham County; another colony was discovered in neighboring Wake County in 2009, and a second one was found in Wake in 2010. Several additional inland colonies were found in Halifax County in 2012, and a new slightly inland site was found in Columbus County in 2013. One seen in 2019 at Kerr Lake in northwestern Warren County extends the inner edge of the range westward, near the VA border. Certainly now, an old record for Cumberland County was likely not just an inland "fluke" or a stray.

ABUNDANCE: Common to locally abundant in tidal marshes. Away from tidal marshes, very rare to locally numerous, but only near stands of its robust grass foodplant (mainly along lake and pond shores and along rivers).

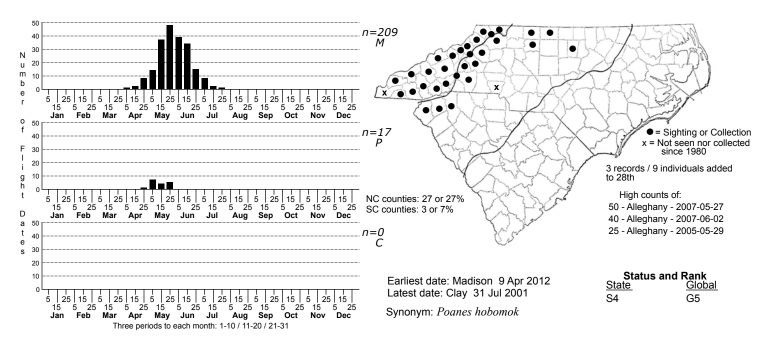
FLIGHT PERIOD: Two broods. Flight dates in coastal areas range from mid- or late May (sparingly from late April) to early July, and late July to late September (rarely to mid-October). The gap between broods is very small. The Piedmont records fall between the end of April and mid-October, with a seemingly early (as compared with the lower Coastal Plain) gap in late June and early July. The Piedmont gap between broods ought to also be around mid-July, and thus first brood individuals should occur there into early July (with more field work).

HABITAT: This is a species of tall grasses of the fresh to brackish marshes near the coast. It also is found in ditches near marshes, but it is generally found near Common Reed (Phragmites australis), Big Cordgrass (Spartina cynosuroides), and other marsh grasses at least 5 feet tall. Inland colonies have all been found very close to, or within, stands of Southern Wild-rice (Zizaniopsis miliacea). These habitats inland tend to be along edges of lakes and ponds, or close to rivers -- all in rather sunny conditions.

FOOD AND NECTAR PLANTS: The foodplant is mainly Common Reed, but Big Cordgrass is used, as well as other tall grasses (e.g., Southern Wild-rice in the Piedmont). The species nectars on many plants; Camphorweeds (Pluchea spp.) are commonly used, as are Pickerelweed (Pontederia cordata), milkweeds (Asclepias spp.), thistles (Cirsium spp.), and others.

COMMENTS: This species can be quite common near Common Reed, an introduced species in NC that is spreading in our marshes. It is likely that the Broad-winged Skipper is more common in the state than formerly, as it has spread along with the reed. This is often the most frequently seen butterfly in tall brackish marshes, such as at Eagle Island and in the Currituck Sound area. The Southern Wild-rice appears to be spreading inland, and even though it is a native grass, it appears to readily colonize some lake and pond margins, as well as some sandbars and edges of rivers, as long as the conditions are open and sunny. As a result, the occurrence of Broad-winged Skipper well inland near the Fall Line is presumed to be a recent phenomenon; this large and slow-flying skipper would have been hard to overlook by earlier collectors and biologists prior to 2000.

Hobomok Skipper Lon hobomok



DISTRIBUTION: Throughout the mountains; scattered in the western Piedmont, where found mostly in foothill ranges. Ranges into the central and eastern Piedmont only in the northern counties, east to Rockingham (added in 2014) and Orange.

ABUNDANCE: Declining in numbers in the past few years, for unknown reasons. The scarcity of recent records might simply reflect poor coverage of its habitats in the mountains, especially in the northern counties -- but numbers are reduced in places where observers found them more commonly in earlier years. Still fairly common and widespread in the mountains (at least formerly); locally common in some areas in the northern mountains. Rare in the extreme western and northern Piedmont, but likely absent from the southeastern 60-70% of the province. The species does, however, occur south to the Atlanta, GA, area; thus, it is expected to be found in other Piedmont counties in NC (and SC).

FLIGHT PERIOD: A single brood; in the Piedmont it flies from the end of April at least to late May (and probably into early June in the foothills). However, in the mountains the flight occurs from the latter half of April to mid-July.

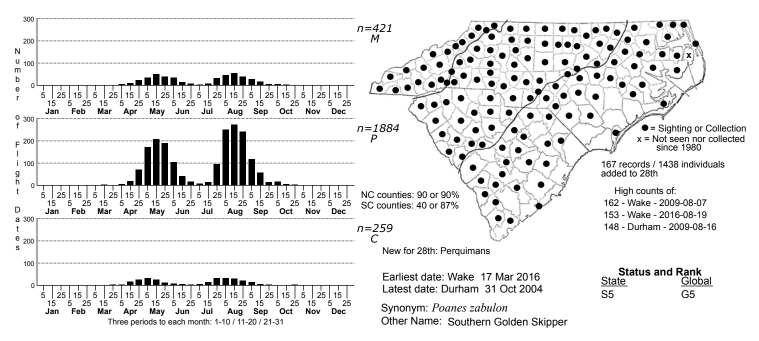
HABITAT: This species favors woodland edges and wide openings in woods (such as margins of logging roads), both where somewhat damp or in uplands, mostly over 3000 feet in elevation and more so above 3500 feet. It can be found in old fields and other brushy areas, but it usually remains fairly close to woods. Some references indicate that it is usually found in damp places, but in NC it has a wide range of moisture tolerance, from bog edges to the margins of sunlit logging roads on the upper slopes of mountains.

FOOD AND NECTAR PLANTS: Panicgrasses (Coleataenia = Panicum spp.) and bluegrasses (Poa spp.) are among the many foodplants; all foodplants are grasses. The species nectars on many flowers, but males are often seen perched on leaves along wooded edges, where they are quite territorial.

COMMENTS: This is by no means a scarce butterfly in the mountains, but sadly, few people are exploring areas where this species occurs or can be found. The scarcity of sightings from 2017-2020 is disturbing, not so much for an apparent decline but it says that few people are roaming the higher elevations of the mountains anymore. The species can easily be confused with Zabulon Skipper. The main difficulty in identification is the Hobomok's and the Zabulon's insistence on perching with the wings partly spread, making viewing of the crucial field marks on the lower hind wing very frustrating. In addition, the two species occur in similar habitats in the mountains, such as the edge of hardwoods along road margins. It is not found in damp habitats as much as the Zabulon Skipper.

I was stunned to find single individuals at two sites in Eno River State Park, Orange County, in May 2004. This county has been well-worked in the past, as has the park. One was inside an upland forest, and the second was in an upland powerline clearing; the similar Zabulon Skipper tends to occur in and near wetland woods, but it also was seen in the same powerline clearing, for comparison.

Zabulon Skipper Lon zabulon



DISTRIBUTION: Essentially statewide, but only one known record for the extreme southeastern Coastal Plain. This scarcity there is bizarre (but real), as there are a number of records for the lower Coastal Plain of SC.

ABUNDANCE: Common to locally very common in the Piedmont; fairly common to common in the mountains; uncommon to fairly common in the northern half of the Coastal Plain, but seemingly very rare south of Cumberland and Craven counties. The species is clearly more common west of the Fall Line than in the Coastal Plain.

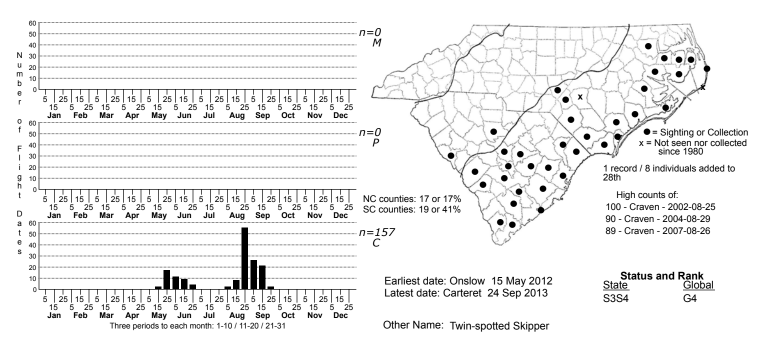
FLIGHT PERIOD: Two distinct broods. Downstate, mainly from mid- or late April to mid-June (Coastal Plain) or late June (Piedmont), and mid- or late July to late September, sparingly into late October. In the mountains, the brood periods are very similar to those in the Piedmont, which is quite unusual for grass skippers; most such skippers have peak mountain flights in midsummer rather than a hiatus in July.

HABITAT: This species, closely related to the Hobomok Skipper, clearly favors damp places near hardwoods. It is often found along moist wooded edges, powerline or sewerline clearings in bottomlands, along dirt roads or wide trails in moist areas, along sunlit streams, and along marsh and lake edges. It does occur into upland places, but it shows a strong affinity for partly shaded wet places.

FOOD AND NECTAR PLANTS: The foodplants are various grasses. The species nectars frequently, on a great variety of flowers. It does move occasionally into gardens to find nectar, but more so where the gardens are near moist hardwood forests.

COMMENTS: The males are the commonest of the orange skippers of damp wooded areas of the Piedmont. The females, however, are dark and look like Clouded Skippers. They are much less frequently seen than the males. Males characteristically perch on sunlit leaves along the margin of a wet forest or in sunlit openings in a bottomland forest, and dart out after anything that flies. They can often be identified by their behavior, without seeing the distinctive markings on the under hind wing, which is often held parallel to the leaf surface and may be difficult to see well.

Twin-spot Skipper Oligoria maculata



DISTRIBUTION: Restricted to the Coastal Plain, primarily to the tidewater section north to mainland Dare, Tyrrell, Washington, and Bertie counties, where it is at the northern edge of the total range. Ranges sparingly westward to the eastern Sandhills region, where a photo from Hoke County in 2019 added that county to the range.

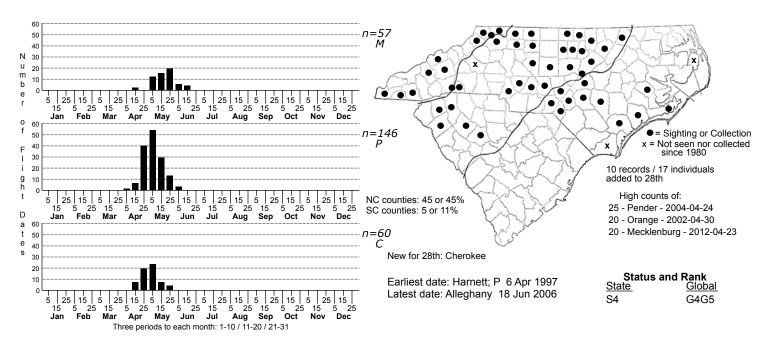
ABUNDANCE: Generally uncommon, to locally common, in the lower Coastal Plain part of the range. Very rare away from the lower Coastal Plain, essentially just into the eastern part of the Sandhills. No records yet for Scotland or Richmond counties in the southwestern Sandhills.

FLIGHT PERIOD: Two broods; present from late May to late June, and from mid-August to mid-September. We have no records for July; thus, the gap between broods is quite clear.

HABITAT: This is a species of many divergent wetland habitats. It is found in savannas, ditches, wet powerline clearings, fresh to slightly brackish marshes (mainly along margins), and margins of wet woods. It typically is found in somewhat open areas, as opposed to along roads or trails within a swamp.

FOOD AND NECTAR PLANTS: The foodplants are apparently not well known, but grasses are suspected. The species nectars on many flowers, but Pickerelweed (Pontederia cordata) is a favorite. I have seen them nectaring several times on that flower, as well as on thistles (Cirsium smallii and C. virginianum), blazing-stars (Liatris spp.), and other species.

COMMENTS: The Twin-spot is a rather unusual skipper; it has no close relatives in NC and it should be unmistakable, though some people have mistakenly called female Yehl Skippers as Twin-spot Skippers. It is not as colonial as many other wetland species. However, I have found several sites in mainland Hyde and Dare counties where over a dozen have been found in an hour or two; and observers encountered 25 individuals, all in a single powerline clearing, on a butterfly count in Craven County in 1999, 30 in the same clearing in 2000, 40 there in 2001, and a whopping 100 estimated there in 2002. A sight record from Moore County in 2003 extends the range inland slightly, but the status of the species in the inner half of the Coastal Plain is very poorly known (other than being seemingly absent northeast of Cumberland County). I found the species at two sites in Bertie County in 2012, extending the range to the northwest by perhaps 30 miles.



DISTRIBUTION: Almost statewide, though seemingly absent from nearly all of the northern half of the Coastal Plain, for unknown reasons. A number of holes in the Piedmont and mountains part of the range, though it is likely present in nearly all counties in these provinces.

ABUNDANCE: Uncommon in the eastern Piedmont, but seemingly rare in the western Piedmont; uncommon in the Sandhills. Elsewhere in the Coastal Plain it is very rare (to possibly absent in some central and northern counties), though it does occur in some coastal counties and can be numerous in a few places. Rare to locally uncommon in the mountains.

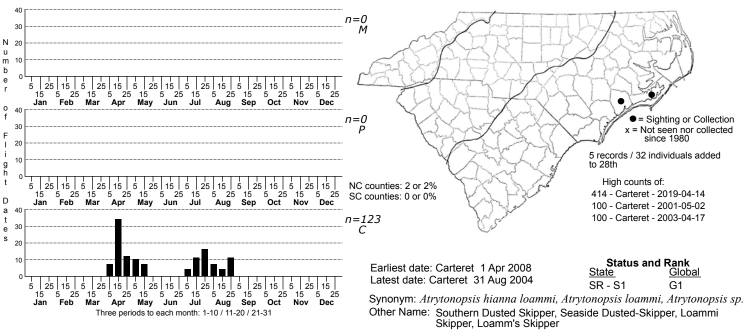
FLIGHT PERIOD: A single rather brief flight period; flies from mid-April to early June downstate, and from early May (rarely in April) to mid-June in the mountains. The peak in the Piedmont is late April to mid-May.

HABITAT: This species occurs in upland brushy places with much bluestem/broomsedge grasses (Andropogos spp.). Habitats include powerline clearings, old fields, brushy wooded borders, and open pine/scrub oak sandhills. In the lower Coastal Plain, it occurs in pine flatwoods. It is seldom, if ever, found in damp areas.

FOOD AND NECTAR PLANTS: The foodplants are bluestems/broomsedges. The species nectars on many flowers that bloom in the spring, such as blackberries and dewberries (Rubus spp.), and others. Like many other spring-flying skippers, they are frequently seen basking on dirt and other bare ground. Males are often seen perching on the tips of grass blades, waiting to chase anything that flies by.

COMMENTS: Dot maps can be misleading for single-brooded species that are on the wing for just a month or so. If observers are not in the right place in that narrow window, they will have to wait a full year to try again. The Dusted Skipper is certainly not common, but it can be found with a purposeful search. Late April to mid-May is the peak time in the Piedmont, and a little effort along an upland powerline clearing at that time can yield one to several Dusted Skippers. Its status, however, in the mountains, upper Piedmont, and much of the Coastal Plain needs more work.

In the southern coastal counties, two additional species of Atrytonopsis are present -- (A. loammi [perhaps extirpated] and the newly described A. quinteri). See the next two accounts for more details. Some references include all within Dusted Skipper (A. hianna), though most recent ones consider the Dusted Skipper to be distinct from them, in part (if not mainly) because Dusted is single-brooded and the others are multiple-brooded. Pelham (2020), the reference that this website uses now for scientific names and sequence, considers all three as valid species.



DISTRIBUTION: This newly described species (in 2015), considered a subspecies of Dusted Skipper by some references, is known only from several islands in Carteret and Onslow counties (i.e., is endemic to NC).

ABUNDANCE: This skipper is locally common to very common (in spring) within its tiny range. The first brood is much the larger of the two, though it can be fairly common to common locally during the second brood. Despite seemingly suitable dune habitat, and containing populations of the foodplant, the skipper has not been found in adjacent coastal counties. Note the remarkable count made by Randy Newman, Fort Macon State Park ranger, on April 14, 2019; in a one-hour walk through dunes at the park, he tallied a remarkable 414 adults, by far the most ever recorded. Hurricane Florence had hit the NC coast in September 2018 and flooded parts of the park, causing concern for the species; how rare or common would it be in spring 2019? He indicated that the dune habitat that the species uses did not flood during the hurricane, and thus the species seems to be quite hardy in terms of weathering heavy rainfall events.

FLIGHT PERIOD: This species has two broods; the flights occur from early April to mid-May, and from mid-July to late August. Though the spring brood is the larger (more adults flying), each brood lasts for about six weeks. (Note that the Dusted Skipper has only one brood, in the spring.) In a warm spring, the peak of the first brood is in mid-April, but in a cooler spring not until the end of April or early May.

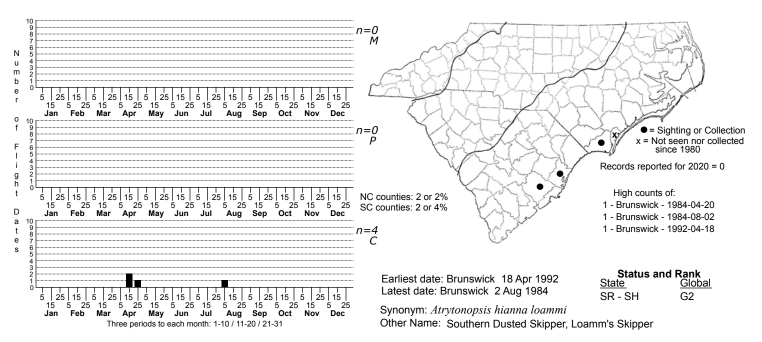
HABITAT: The habitats in NC are all coastal ones -- low dunes, sandy grasslands, weedy dredge spoil deposits, and old weedy fields, particularly where native grasses are common.

FOOD AND NECTAR PLANTS: The foodplant appears to be a single species -- Dune Bluestem (Schizachyrium littorale), also often called Seaside Little Bluestem. Yellow Thistle (Cirsium horridulum) is a favored nectar source for the first brood, and morning-glories (Ipomoea spp.) are often used by the second brood.

COMMENTS: In late November 2015, John Burns published a paper that described this taxon as a new species -- Atrytonopsis quinteri, named after Eric Quinter, who first observed these butterflies in the 1980's and realized that they represented a new taxon. Burns studied these butterflies in the mid-1980's, and Steve Hall and Allison Leidner also studied this unusual beach/dune taxon in more recent years and published their findings. However, Burns did not provide a suggested common name in his paper. In fact, it was Leidner who coined the common name as "Crystal Skipper", because it is found primarily on Bogue Banks, known in the travel and tourism lingo as the Crystal Coast. Also, Burns makes it clear that A. quinteri is a valid species distinct from A. hianna [Dusted Skipper], as Dusted Skipper has only a single brood, even though it occurs on the nearby mainland at the same latitude as the double-brooded A. quinteri. Disappointingly, in his 2015 paper, Burns did not study the Loammi Skipper (the populations in peninsular Florida that visually look almost identical to Crystal Skippers), and thus he left that taxon "in limbo" as to whether it is specifically distinct from both Crystal Skipper and Dusted Skipper. The Butterflies of America website and Pelham (2020) list all three taxa -- hianna, loammi, and quinteri -- as valid species.

Cech and Tudor (2005) provides several photographs and considerable text on this Carteret/Onslow taxon, calling it the "Seaside Dusted-Skipper" and posing that it might be a good species. Unfortunately, this latter reference has a photo of the FL Loammi included under the Dusted Skipper account, and refers to "loammi" (that population in FL) as a subspecies of the Dusted Skipper, though stating that "Some argue these two variable forms are sibling species."

Loammi Skipper Atrytonopsis loammi



DISTRIBUTION: This taxon, often considered a subspecies of Dusted Skipper, is found in parts of FL, west along the Gulf coast to LA, and north near the Atlantic coast to southern NC (Scott 1986). In NC it is (was) apparently known from Brunswick County and New Hanover County. The taxon is definitely known from Berkeley County, SC, and I decided to place a record of "Dusted Skipper" from Georgetown County on the Loammi Skipper map instead of the Dusted Skipper map, based on my best guess as to range and other factors. The taxon found on the coast of Carteret and Onslow counties -- recently described and named as A. quinteri -- is considered to be a separate species by the Butterflies of America website and by Pelham (2020).

ABUNDANCE: This skipper is believed to be of historical occurrence in the state. It has not been seen in Brunswick and New Hanover counties in roughly 25 years, despite more recent searches at the single known Brunswick County site. Interestingly, Bo Sullivan had as many as 10-12 individuals in a day at this Brunswick site (pers. comm.), though the website does not have a date for this count. Certainly, it was at least 30 years ago.

FLIGHT PERIOD: Two broods in the Carolinas. The few dates available for NC are for the last half of April and in early August, with the August record clearly from a second brood. Gatrelle (J. Lep. Soc. 1975, pp. 56-59) noted that the species flies in April, July, and August at the only SC site known to him at that time (Berkeley County). Loammi Skipper in FL has several (two or three) broods between February and November (Glassberg et al. 2000, Cech and Tudor 2005).

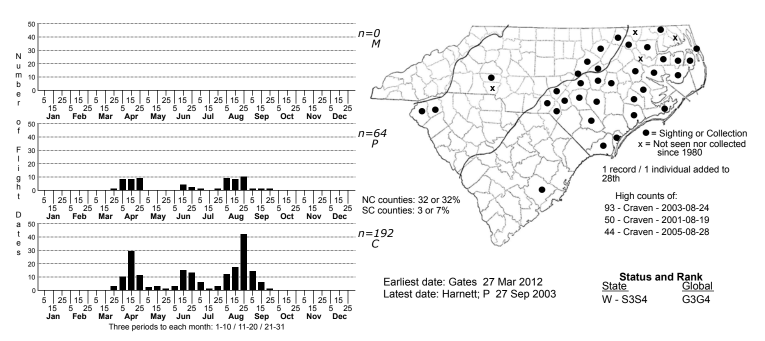
HABITAT: The habitat for the taxon in Brunswick County was "old field or clearcut now growing in herbs and some saplings", according to Bo Sullivan. This site was adjacent to flatwoods/savanna habitat. In FL, the habitat is mainly drier flatwoods, prairies, and perhaps sandy woods.

FOOD AND NECTAR PLANTS: The foodplants are presumably bluestems or broomsedges (Andropogon spp.). There is no information about nectar plants used in NC.

COMMENTS: Scott (1986), Opler and Malikul (1992), Glassberg (1993, 1999), and NABA (2001) consider this taxon to be a subspecies of Dusted Skipper. However, biologists who know the genus Atrytonopsis well in the Southeast consider Loammi to be a valid species. This is the treatment also used by Harris (1972), Gatrelle (1975), Brock and Kaufman (2003), NatureServe Explorer, Butterflies of America, and Pelham (2020).

The chief separating factor between Dusted Skipper and the Loammi Skipper (and the Crystal Skipper) is the brood sequence. Dusted is single-brooded throughout its range (which extends south to southern GA), with the others multi-brooded. Loammi is at least double-brooded and may well be triple-brooded in FL. Dusted flies early enough in the spring, particularly in coastal NC, SC, and GA, that there is sufficient time for a second brood in summer or fall (as there is for Loammi and Crystal skippers); no such second brood is present. The Loammi Skipper and the Crystal Skipper tend to have numerous white spots scattered over the hind wing below, almost always with a well-formed and striking chevron, whereas Dusted generally has very few spots, and the spots tend to be "dots" rather than "spots". However, some Loammi Skippers north of peninsular FL can have few white spots below. And, some Dusteds can look quite strikingly spotted on the hind wing below, but these are essentially south of NC, including in LA, one reason for the hesitancy of some entomologists to consider the Loammi as a separate species. Needless to say, we know very little about the Loammi Skipper north of FL, and it may well be extirpated in NC. But, Bo Sullivan (pers. comm.) does indicate that Loammi did exist in central Brunswick County (and flew earlier in spring than Dusted) in the same region.

Carolina Roadside-Skipper Amblyscirtes carolina



DISTRIBUTION: Throughout the Coastal Plain, and along the extreme eastern and southern edge of the Piedmont, inland to southwestern Halifax, Franklin, Wake, and Lincoln counties.

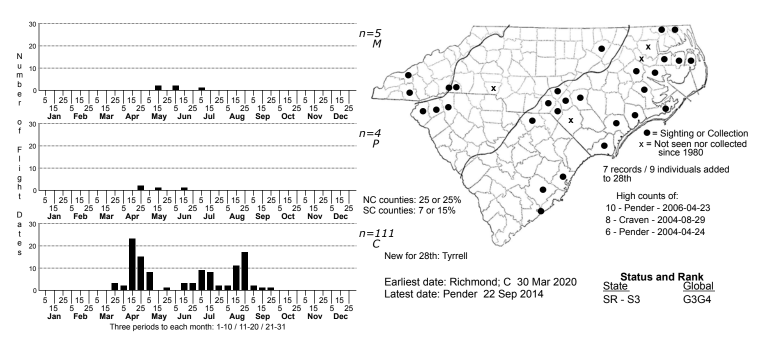
ABUNDANCE: Uncommon and somewhat local in the Coastal Plain, though common in a few areas; very rare in the narrow Piedmont range. Seemingly quite scarce in the southern portion of the Coastal Plain (not even any records for Pender County), despite an abundance of habitat.

FLIGHT PERIOD: Three broods; very late March to mid-May, early or mid-June into early July, and late July to late September. The second brood seems small, whereas the third is certainly the largest.

HABITAT: This cane (Arundinaria spp.) feeder is, not surprisingly, always found near cane -- usually Switch Cane (A. tecta) -- stands in wet places. Habitats are edges and openings in swamps and bottomlands, borders of pocosins, and canals or ditches near cane. It is usually associated with cane in hardwoods, as opposed to pinewoods.

FOOD AND NECTAR PLANTS: The foodplant is apparently only cane. The species nectars on moderate occasions, on a variety of species. As with most other roadside-skippers, they are more often seen on the ground or perched on leaves than at flowers.

COMMENTS: This is an uncommon species in its range, which extends from the Great Dismal Swamp west to the Mississippi River. Surprisingly, the species is not found in FL or near the Gulf Coast, and records from SC are spotty and very rare. The species is more numerous, and best known, in NC than in any other state. I found the species quite numerous at many sites in Johnston County in 2000, with a remarkable 35 observed on August 10. To top those totals, several of us tallied a stunning 113 individuals on a count in Croatan National Forest in 2003, with 93 in Craven County. The 113 individuals is, by far, the record one-day count for North America.



DISTRIBUTION: Scattered over the Coastal Plain, with records for Gaston and Polk counties along the southern Piedmont and a record for Franklin County in the eastern Piedmont. Remarkably, a few small populations were found in 2004 in the mountains in Swain County, and a photographic record documented Macon County in 2015. Records are clustered mainly in the Sandhills and the southeastern coastal counties. At long last, a 2014 record from Camden County filled in the "ugly" gap between Albemarle Sound and the VA state line; the species has long been known from southeastern VA.

ABUNDANCE: Very uncommon in the Sandhills and the southern half of the coast; rare and local elsewhere in the Coastal Plain. Extremely rare in the southern and eastern Piedmont and in the southern mountains. It appears to be as equally numerous as the Carolina Roadside-Skipper in the Sandhills, but it is rarer than that species over much of the remainder of the Coastal Plain. It outnumbers the Carolina only in savannas/flatwoods in the extreme southeastern corner of the state in Pender and Brunswick counties.

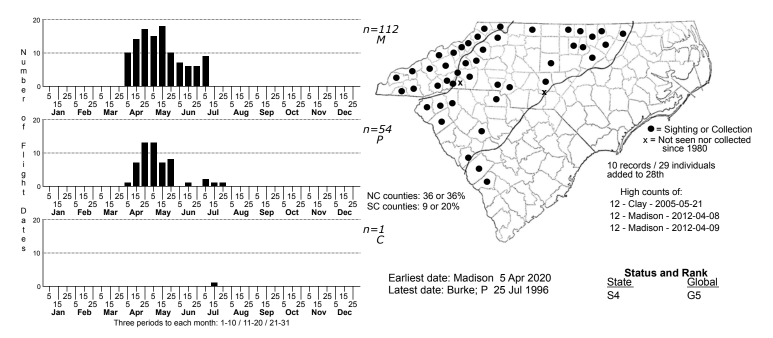
FLIGHT PERIOD: Three broods in the Coastal Plain; early April to mid-May, mid-June to late July, and early August to early September. No idea how many broods are present at the tiny populations in the Piedmont and mountains; the few records there fall between late April and early July, but presumably there are only two broods in these provinces.

HABITAT: This is another wetland species, again with a preference for areas near cane (Arundinaria spp.). However, there is some difference in habitats between this species and the similar Carolina Roadside-Skipper. The Reversed has a tendency to occur in Longleaf Pine (Pinus palustris) or Pond Pine (P. serotina) wetlands, such as savannas, flatwoods, and margins of pocosins. These habitats also tend to be more open and "sunnier" than habitats for the Carolina. We have few if any records from swamps or bottomlands away from pine-dominated habitats.

FOOD AND NECTAR PLANTS: The foodplant is cane -- mainly Switch Cane (A. tecta). I have always seen the species near cane stands, even perching on the leaves. It nectars on a variety of flowers, though it is often first seen on the ground or on leaves.

COMMENTS: This species was considered just a "color variety" of the Carolina Roadside-Skipper by Klots (1951), but the Reversed has since been split as a separate species. The ranges of the two are quite similar, and the Reversed is even less well known over its range than the Carolina. Even so, it is probably better known, and more numerous, in NC than in any other state (though a recent one-day count of 65 was made in Francis Marion National Forest in SC). Both may occasionally be seen together, as in Fort Bragg and Croatan National Forest. However, the Reversed favors somewhat more open sites, near or under Longleaf Pine or Pond Pine, than does the Carolina, which likes wetlands adjacent to hardwood forests or mixed forests.

The year 2004 was a "good" one for the species. Shay Garriock discovered the first colonies of the species in the NC mountains, in Great Smoky Mountains National Park (Swain County). In addition, two of our highest counts ever came in 2004, in Croatan National Forest and in Holly Shelter Game Land. However, a Carolina Butterfly Society field trip to Holly Shelter Game Land in 2006 finally recorded a double-digit one-day count, tallying 10 individuals on April 23. Jason Love photographed one in his yard near Otto in Macon County in June 2015 to provide just the second record for the mountains; he photographed another in Swain County in early July 2020, our first montane record after early June.



DISTRIBUTION: Occurs throughout the mountains and presumably most or all of the Piedmont, but few records for the upper 2/3rds of the Piedmont (except for foothill ranges). Thus, the currently known range is mainly the mountains, Piedmont foothills, and the lower Piedmont, but it should be assumed to be present throughout these two provinces. The range extends eastward to Halifax, Wake, and Richmond counties.

ABUNDANCE: Uncommon (but easily overlooked) in the mountains and adjacent Piedmont foothills; rare to very uncommon in the northeastern Piedmont, but rare (presumably) in most of the Piedmont. Whether it is actually more numerous in the northeastern Piedmont than in the central or western parts of the province is uncertain and may be an artifact of field work. Absent (so far as known) from the Coastal Plain.

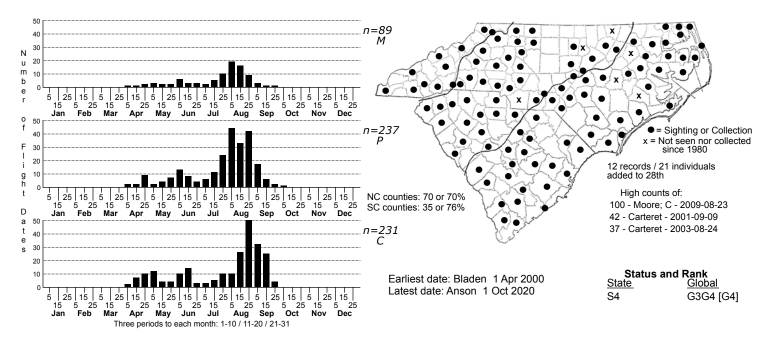
FLIGHT PERIOD: Primarily a spring brood, but it appears to have a smaller second brood in early summer (unless this is a very delayed first brood); most references say the species only has one brood, but the flight charts say otherwise. Mainly early or mid-April to late May (Piedmont) and to early June (mountains); the second brood occurs from mid-June to early or mid-July in the mountains. The mysteriously tiny second brood in the Piedmont occurs in July, but much more data are needed. These two flight charts are quite baffling, at least figuring out what is going on with the flights after the end of May, and why the Piedmont pattern is so different from the mountain one. However, the individuals in July in the mountains and Piedmont are fresh, as opposed to worn; this strongly suggests a second brood. Note that all five other roadside-skippers (Amblyscirtes spp.) in NC, not to mention the near-to-NC Bell's Roadside-Skipper, have two or three broods in NC, so it seems highly unlikely that this single species in the genus would have such a stretched out "first brood" -- three months -- that it represents just one brood instead of two.

HABITAT: This is one of the few skippers found inside rich or moist hardwood forests. Of course, it is not found in the deep shade, but it occurs along sunny trails or roads through such rich areas. Favored habitats are trails or logging roads through coves, or dirt roads through other moist hardwood forests or along creeks. In 1994, I also saw them along a trail in an upland forest and even along the margin of a thicket!

FOOD AND NECTAR PLANTS: The foodplants are various native grasses, presumably those adapted to growing in shade or partial shade of moist forests. The species nectars infrequently; it usually is seen perched on moist dirt of trails and dirt roads, or perched on leaves on the ground.

COMMENTS: This tiny skipper is always a thrill to spot. It is a tame species, which will allow an observer to "belly up" to it to see it well as it perches on the ground. It has a unique ground color on the under wings, a somewhat olive-gray-buff color with a peppered look that is easily recognized in the field, regardless of the pattern of buffy spots and patches. It is typically the first grass skipper flying in the mountains in spring.

I assume the near absence of records for the northwestern quarter of the Piedmont is an artifact of field work. Certainly, spring and summer field work has been conducted in the region, so it obviously is not numerous. But, plenty of habitat appears to be present at places such as the Brushy Mountains, Pilot Mountain and Hanging Rock state parks, and other heavily wooded sites.



DISTRIBUTION: Throughout the Coastal Plain, throughout nearly all of the Piedmont, and scattered over most of the mountains. Probably occurs in nearly all counties in NC (with a possible absence in a few extreme north-central Piedmont counties), though likely absent from the higher mountains.

ABUNDANCE: Widespread, though uncommon to locally common, in the Coastal Plain. Rare to locally uncommon over most of the Piedmont, but very rare in the northern counties. Rare in the southern and central mountains, and very rare in the northern mountains (i.e., north of Madison and Buncombe counties).

FLIGHT PERIOD: Seemingly three broods, even apparently in the mountains as well. In fact, the mountain flight pattern of broods is remarkably similar to that of those downstate, and not delayed by one to several weeks as is usual in most species. In all regions, the broods -- if the first and second spikes in the charts are actually broods -- are from early April to mid-May, mid-May to late June or early July, and mid-July to late September. As with most species, the last brood is the longest in time and features the most adults (by far) on the wing.

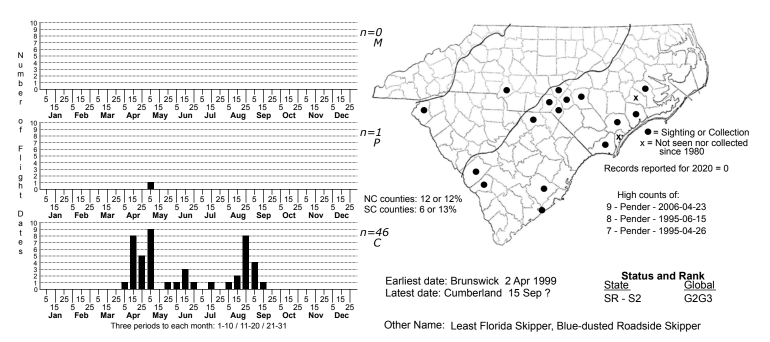
HABITAT: This species is almost always found in or near wetlands, generally moist woods. It has a wide array of habitats, including edges of moist woods, sewerline or powerline clearings through bottomlands, dirt roads through floodplains, and in marshes or ditches near woods. It is seldom found more than about 50 yards from moist hardwoods, perhaps because its foodplant is cane (Arundinaria spp.).

FOOD AND NECTAR PLANTS: Canes (Arundinaria spp.) are apparently the only foodplants of the caterpillars. The adults nectar frequently, for an Amblyscirtes. They nectar on the usual butterfly plants such as milkweeds (Asclepias spp.), Indian-hemp (Apocynum cannabinum), and Blue Mistflower (Conoclinium coelestinum).

COMMENTS: This is one of the most beautiful skippers, as the intricate lacing on the under wings is most unusual. Though not really common, it is nonetheless the most numerous of the six Amblyscirtes skippers in NC. It also nectars far more often than do others in the genus. The sight of one of these butterflies on a large flower such as Cutleaf Coneflower (Rudbeckia laciniata) is sure to be a memorable moment in your year of butterflying!

The flight period "curves" have taken better shape in recent years, with more data. Distinct peaks and gaps are showing now. However, can a species of skipper really complete two broods between early or mid-April and early July? A few other roadsideskippers also have three broods in NC, but the middle brood is typically in July (or into early August). Because there are seemingly distinct spikes and dips in all three provinces between early April and early July, it would seem very unlikely that this three-month period is composed of just a single brood.

Dusky Roadside-Skipper Amblyscirtes alternata



DISTRIBUTION: Recorded in NC only from the southern half of the Coastal Plain, north to Moore, Jones, and Craven counties -- with the surprising exception of a 2014 photo record from the southern Piedmont in Mecklenburg County. A sighting in the Craven County portion of Croatan National Forest in 2007 extends the range in NC slightly northward. Its range extends north to extreme southeastern VA (though probably now historical); thus, it might occur in the northern Coastal Plain of NC. However, with continued loss of suitable pine stands and with fire suppression, the hope of any future records north of Croatan National Forest is increasingly very slim.

ABUNDANCE: Rare (or easily overlooked); perhaps locally uncommon in a few lower Coastal Plain sites. Recorded only from 12 counties, six in the lower Coastal Plain, five in the Sandhills, and one in the Piedmont. As far as known, rare in the Longleaf Pine (Pinus palustris) regions of the Coastal Plain, and very rare to absent elsewhere. Extremely rare in the southern Piedmont.

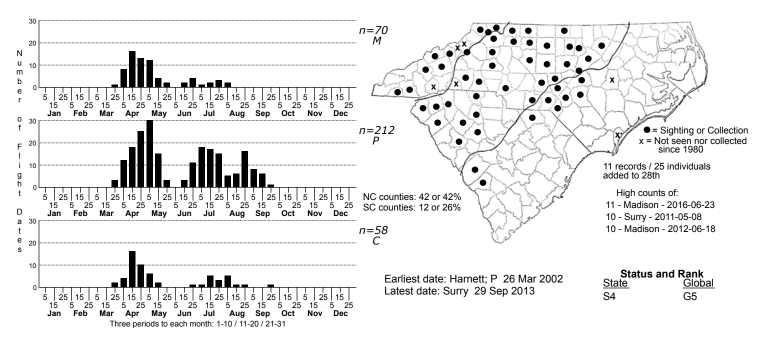
FLIGHT PERIOD: Dates in NC span from early April to mid-September. The flight chart seems to show three broods in the Coastal Plain: early April to early May; late May to late June; and early August to mid-September. The 2018 record for mid-July falls within a formerly large gap in flights, but the individual in the photo appears to be quite fresh, and thus this last (and largest) brood likely extends from mid-July to mid-September. Most other roadside-skippers have their second broods well into July, though the Lace-winged may have a second brood that also seems to finish by the end of June. Thus, is there truly a "second" brood from late May to late June, or is this an extension of the first brood? As the Carolina, Reversed, and Common roadside-skippers have three certain broods in NC, we will assume for now that the Dusky also has three broods here.

HABITAT: This skipper shows a strong affinity in NC to Longleaf Pine forests, both xeric places and wetlands. Habitats include dry Longleaf Pine/scrub oak sandhills, flatwoods, and drier savannas. The Piedmont record came from "the intersection of a dirt/ gravel horse trail and a large high tension power line cut", according to the photographer, Chris Talkington.

FOOD AND NECTAR PLANTS: The foodplants have apparently not been well reported, but they are certainly native grasses; Bearded Skeleton-grass (Gymnopogon ambiguus) is a suspected foodplant. The species nectars infrequently; it is more often seen on the ground than on flowers.

COMMENTS: As with most other Amblyscirtes skippers in NC, finding one is always a thrill, as most species are scarce, small, and easily overlooked as they perch on or close to the ground instead of at flowers. This tiny species is so obscurely marked that the faint dusting of pale blue or gray spots on the ventral hind wing can be seen well only at close range. Worn individuals are nearly impossible to identify when the faint pale scales are worn away. It can be mistaken for a Common Roadside-Skipper, and Carolina Butterfly Society field trip participants puzzled over a Dusky/Common in April 1999; fortunately, photographs were used to identify it as a Dusky a few days later! Some individuals look similar to Bell's Roadside-Skipper, and confusion of these two has occurred in SC, where Bell's is known to be present.

The surprising record from the southern Piedmont would seem outlandish at first look, but it has been recorded decades ago from the SC foothills in Oconee County, as well as in many north-central counties in the GA Piedmont, though most such records were from decades ago. It seems to be extremely rare now in the Piedmont of these states.



DISTRIBUTION: Scattered over the mountains, Piedmont, and the Sandhills portion of the Coastal Plain, with an isolated record for New Hanover County (if correctly identified). Range extends east to Wayne and Cumberland counties, plus the New Hanover record; nearly all records from the Coastal Plain are from the Sandhills region.

ABUNDANCE: Rare to uncommon, and easily overlooked, in most parts of the mountains, Piedmont, and the Sandhills portion of the Coastal plain. Accidental in the southeastern corner of the state (if a valid record), and apparently absent over most of the Coastal Plain. Unlike some of the other roadside-skippers, this species does not occur in colonies, though modest numbers have been seen in recent years at Pilot Mountain State Park (Surry County) and at low elevations in Madison County, where a state record count of 11 was made in 2016.

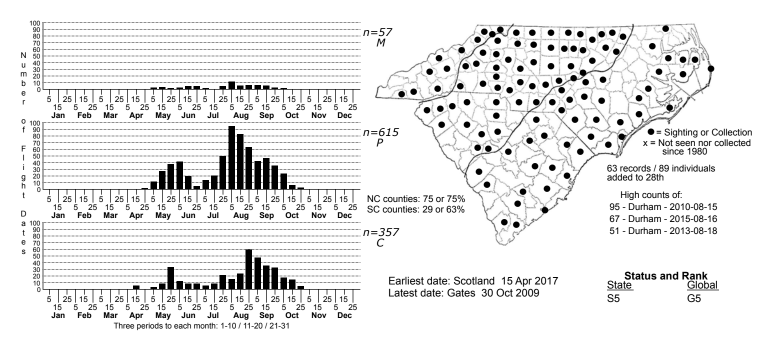
FLIGHT PERIOD: Three broods in the Piedmont and Coastal Plain, but apparently just two in the mountains. Flights in the Piedmont and Coastal Plain are from late March to mid-May, late June to early August, and mid- or late August to mid-September. The first brood seems to be the largest. In the mountains, the spring brood is the larger of the two; broods appear from early April to late May, and mid-June to early August.

HABITAT: This species has a potentially wide range of partly open to semi-wooded habitats. It is mostly found in openings in mesic hardwood forests, or in powerline clearings near hardwoods. It is most often seen on the ground on dirt roads through woods or in powerline clearings near woods. Unlike most other roadside-skippers, it shows little or no affinity for wetlands; it may be seen in the same habitats as the Pepper and Salt Skipper.

FOOD AND NECTAR PLANTS: The foodplants are various native grasses. The species does not nectar often, or at least not as often as most other skippers. Low blue flowers are favored (Opler and Krizek 1984).

COMMENTS: This is a very small, blackish skipper that perches on dirt or bare ground more often than on flowers. It keeps low to the ground and can be difficult to follow when on the wing because of its small size. Though this is a very widespread species in North America, and is common in many places in the Midwest, it is rare to uncommon everywhere in eastern North America (and not just in NC). Detailed observations by Paul Hart at Raven Rock State Park and Gene Schepker at Pilot Mountain State Park, in particular, have been very helpful in elucidating the flight periods. Until a few years ago, we assumed that there were just two broods in the state, but there is clearly a third. Flight data collected by Richard Anderson at Fort Bragg also suggest three broods at that Sandhills locale.

Swarthy Skipper Nastra lherminier



DISTRIBUTION: Essentially statewide, but not widespread in the mountains; might occur in all counties, but more widespread downstate. Records for just two of the six southwestern mountain counties, and also just one county record for the extreme northeastern Coastal Plain. Might be absent in a few northeastern Coastal Plain counties, but there has been a relative lack of field work in this part of the state.

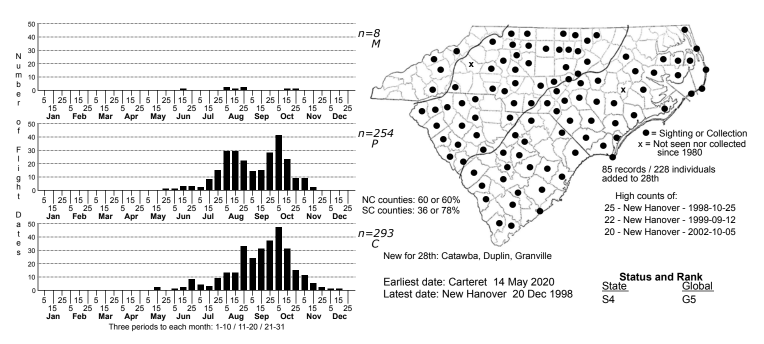
ABUNDANCE: Fairly common and widespread in the Coastal Plain (at least in the southern half) and in the eastern and southern Piedmont; sometimes common in savannas in the lower Coastal Plain. Uncommon in the upper Piedmont, locally uncommon in the mountains, and rare in the northern Coastal Plain. Certainly, it is more numerous in the eastern half of NC than in the western half, even though this is not obvious from the range map.

FLIGHT PERIOD: Two broods; early May to mid- or late June, and early or mid-July to late October. More data needed for the mountains, but two broods there also; apparently from early or mid-May into early July, and from late July through September.

HABITAT: Widespread and not particularly choosy in habitat, though usually where moderately thick to dense native grass/herb cover is present. Habitats include savannas, overgrown fields, powerline clearings, woodland borders, glades, and edges of marshes. It is not generally thought of as a wetland species, but it does occur (as indicated above) along marsh edges and savannas. It avoids pastures and other places dominated by exotic grasses.

FOOD AND NECTAR PLANTS: Little bluestem (Schizachyrium [Andropogon] scoparius) is the most common foodplant, if not the only host. The species has a wide array of nectar plants; most are low growing herbs, with flowers within a foot of the ground.

COMMENTS: The Swarthy Skipper is one of the plainest-looking skippers and is easily overlooked and misidentified; it quickly drops into grassy cover when clouds block the sun. It is a widespread species, but is seldom really numerous anywhere. But, because of its many habitats, it is a numerous species in NC. More field work is needed in the mountains and northern Coastal Plain to determine its true abundance there.



DISTRIBUTION: Throughout most of the Coastal Plain and Piedmont, but scarce in the northern portions of these provinces. Only eight records from the mountains, where certainly just a migrant/vagrant. How much of our population is migratory is unknown, but it is probably not a resident in much of the Piedmont, at least in the northwestern portion. Gratifyingly, there were three new counties added in 2016, mainly documented with photos -- Buncombe, Surry, and Yadkin. Davidson and Madison were added in 2019 -- the latter just the fourth county for the mountains. In 2020, three more counties were added -- Catawba, Duplin, and Granville.

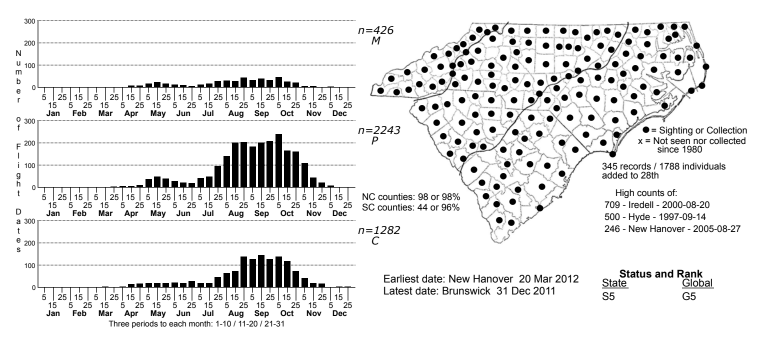
ABUNDANCE: Generally scarce in the state prior to late August. Usually uncommon to locally fairly common, but easily overlooked, in the extreme southeastern corner of the state (Brunswick and New Hanover counties) in the fall season. Uncommon in the Sandhills and most of the southern half of the Coastal Plain, and quite scarce in the northern Coastal Plain. In the Piedmont, rare to uncommon in the southern counties; rare to very uncommon north of Moore and Cabarrus counties. Sadly, the species went completely unreported from the entire Coastal Plain in 2014. However, 2020 was a banner year, with several dozen new records, perhaps in part to immigration into the state but perhaps also to much better overwinter survival of life stages in 2019-2020.

FLIGHT PERIOD: Two broods in NC, but much of the population in late summer and fall might be composed of migrants. Most numerous after mid-September, with peak numbers well into October. Though there is a dip in records in the Piedmont in September, hinting at two broods, there is only a weak gap in the Coastal Plain. These flight charts might suggest a migrant species, but whether this species truly migrates into the state is not certain; it certainly isn't obvious to observers as being "migratory". We would consider it a "winter-stressed" species, whereby stages of the life cycle take such a hit over the winter season that few adults are on the wing during the first half of the year. However, based on the very meager 2014 records, it does seem that the species is at least partly migratory, as most migrant species had very poor years in the state in 2014.

HABITAT: This species likes various open country where the vegetation is low. Habitats include weedy fields, roadsides, wood margins, powerline clearings, savannas, gardens, and vacant lots. It is usually seen on or close to the ground, even when nectaring.

FOOD AND NECTAR PLANTS: Various grasses are the foodplants. The species nectars on a wide array of flowers, but it favors those that bloom very close to the ground; the species is seldom seen on flowers a foot or higher above ground.

COMMENTS: This can be a reasonably numerous species in the southeastern part of the state in late summer and fall, at least in some years. It is a small species, and all small species seem to favor flowers close to the ground, such as Sawtooth Frogfruit (Phyla nodiflora) or Mexican-clovers (Richardia spp.), where they are easily overlooked by the observer. It looks at first glance like a Swarthy Skipper, but the Eufala has no pale veins on the ventral hind wing, may or may not have a few faint spots in a vertical line on the ventral hind wing, but always has two or three white spots and a white bar on the upper fore wing, which the Swarthy lacks. The white body of the Eufala, as seen from below, is also a good mark; when a butterfly lands, it gives one or two quick wing flaps, another good field mark.



DISTRIBUTION: Statewide, occurring in all provinces on numerous occasions, and doubtless present in all counties.

ABUNDANCE: In late summer and fall, it is very common to locally abundant in the southeastern corner of the state; common to at times very common elsewhere in the Coastal Plain and the eastern half of the Piedmont; and uncommon to fairly common in the western Piedmont and mountains. It is generally uncommon, at best, in any province prior to late July or early August.

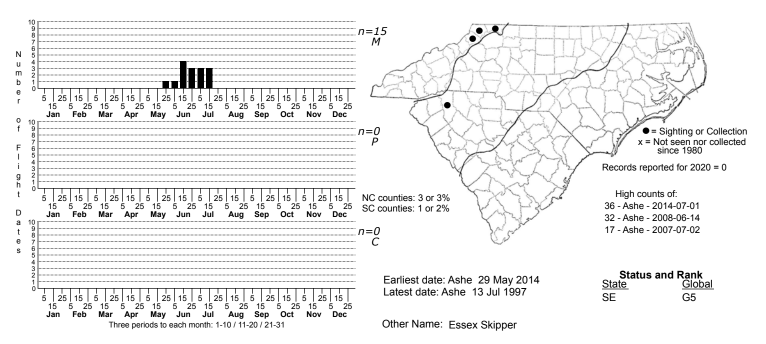
FLIGHT PERIOD: The primary flight period, seemingly of one long brood, is early July to early November, rarely well into December. The first brood in NC is comparatively small; this flight period is from mid-April through June. Though often considered as partly migratory, the Clouded Skipper in NC may be more of a "winter-stressed" species instead.

HABITAT: This is a widespread butterfly of partly forested to semi-open grassy places, such as savannas, forest borders, and powerline clearings. It also occurs in open Longleaf Pine (Pinus palustris)/scrub oak woods. It is especially common in any grassy places near the coast, particularly near the margins of maritime forests and bottomland/swamp forests. Some references mention "woods edges and clearings near swamps and rivers" (Opler and Malikul 1992) and "prefers moist grassy areas" (Glassberg 1993). It does favor moist areas over dry, sandy places, but it really is not to be considered one of the "wetland" skippers (a la many Coastal Plain species in the genera Euphyes, Amblyscirtes, and Poanes).

FOOD AND NECTAR PLANTS: The foodplants are a wide array of grasses. The species nectars on a great array of flowering plants. Unlike most skippers, it often nectars on tubular (campanulate) flowers such as false foxgloves (Agalinis spp.) and morning-glories (Ipomoea spp.).

COMMENTS: This is the most common dark brown to blackish skipper in the fall season in NC, though it may at times be outnumbered by the Ocola Skipper. Counts of 50 or more can be made close to the southeastern coast in September or October, when it is one of the latest skippers on the wing. It also is one of the earliest flying butterflies, especially skippers, in the morning, often perching on leaves with wings partly opened, while dew is still on the vegetation.

European Skipper Thymelicus lineola



DISTRIBUTION: Known only from the extreme northern mountains, where found in Alleghany County in 1993, in Ashe County in 1997, and in Watauga County in 2007. This introduced species (into Ontario, Canada, in 1910) was thought in the 1990's and 2000's to still be expanding its range southward; however, that expansion seems to have slowed or stopped now. The single record from SC, assuming a correct identification, appears to be somewhat old.

ABUNDANCE: Quite local within its small range in the state, but can be common at a few sites in Ashe County; seemingly rare elsewhere despite much apparently suitable habitat, especially so along or near the Blue Ridge Parkway.

FLIGHT PERIOD: A single brood; very late May to mid-July.

HABITAT: This is a denizen of pastures, meadows, and other fields, including grassy balds -- mainly where there are non-native grasses. These grassy places can range from somewhat moist meadows to high elevation "balds".

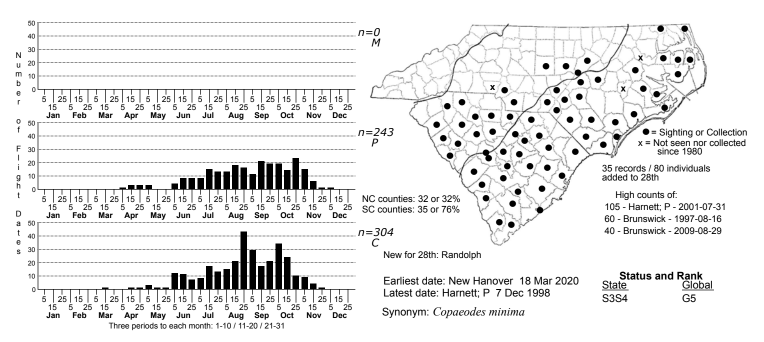
FOOD AND NECTAR PLANTS: Timothy (Phleum pratense), an introduced grass, is the usual foodplant, but other grasses are certainly used. These skippers often nectar, at low plants. Red Clover (Trifolium pratense) is the main nectar source in NC.

COMMENTS: It is not at all surprising that the species is now found in NC, at least close to the VA border. In 1993, I found two or three European Skippers in the same meadow as Peck's Skippers, nectaring on red clovers. Tom Howard and several other members of the Carolina Butterfly Society found a colony of four individuals in Ashe County in a meadow in July 1997, and I relocated the colony on the next day. I photographed several of the nine individuals that Jeff Pippen and I encountered in this same Ashe County meadow in late June 1998. This is likely the first documentation of the species in the state. Jonathan Mays observed one at a new site in Alleghany County in 2005, the first record for the state since 1998. In 2007 Ted Wilcox found the species at several sites in Ashe County and at one in Watauga County; and he recorded the first double-digit daily count for this species in NC, including 32 in one day. In 2014, it was found at two locations on Pond Mountain; and Brian Bockhahn had a state record of 36 adults there on July 1.

Oddly, the European Skipper has not been found in the numerous meadows along the Blue Ridge Parkway in VA or NC by Clyde Kessler (pers. comm.) over the past few years, nor has any other observer found the species in NC in meadows along the Parkway. Such meadows, generally leased to local farmers, often contain Timothy grass and much Red Clover, seemingly excellent habitat. Then again, as this is an introduced species, maybe its apparent absence is "good news", though there are likely few native species that would be impacted by European Skippers (at least in small or moderate numbers).

Note that in Europe, its native range, the species goes by the common name of Essex Skipper. That name has been added to this website, under "other name". Many of us are eagerly awaiting the day some North American checklists start using its correct name, and not the silly name of European Skipper. Imagine if a North American skipper species such as the Fiery Skipper were introduced into Europe; should it really be called the American Skipper on that continent? Of course not!

Southern Skipperling Oarisma minima



DISTRIBUTION: The southeastern half of the state, occurring over most of the Coastal Plain and in the southeastern portion of the Piedmont (where a resident in some areas but a stray in others). Absent from most of the Piedmont and all of the mountains, and apparently much of the northwestern Coastal Plain. NC lies at the northern end of the species' range, though it strays to VA. Randolph County was added to the county list in 2020, though the species is presumably just a migrant/stray that far to the northwest in the state.

ABUNDANCE: Apparently declining. Somewhat variable from year to year. Uncommon to locally fairly common, but easily overlooked, in the extreme southeastern Coastal Plain; uncommon north to the Sandhills and Craven County; rare in the southern Piedmont and in the Coastal Plain north of Craven County. This apparent scarcity is perhaps in part due to its tiny size, making it easy to overlook; however, one to several dozen individuals can be seen in a few favored fields. The species was shockingly scarce in 2015, with nary a single report from the entire Coastal Plain. There were also just four state reports in 2016, and this suggests that the species is on the decline in NC due to habitat loss and other factors.

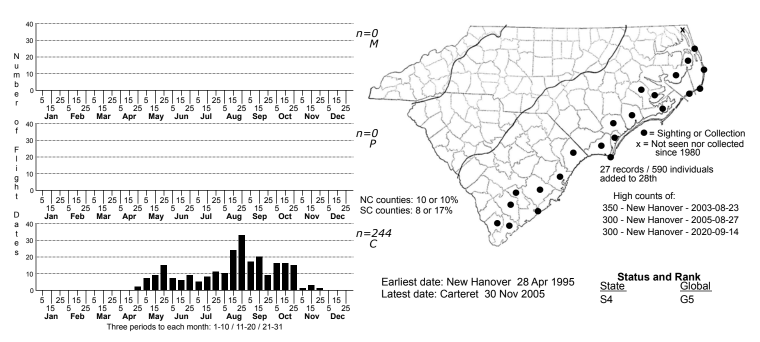
FLIGHT PERIOD: Apparently four broods. A very small brood in April and early May, a small brood from early June into July, and seemingly two much larger broods from early August through November, with a slight "valley" in early to mid-September. Most books indicate two broods at the northern edge of the range, but the flight chart seems to indicate as many as four broods in the state. The species is clearly a "winter-stressed" one; few progeny survive the winter, and it takes several broods the following year to build back the population.

HABITAT: This species favors sunny areas of short grasses, generally less than a foot tall. Its tolerance of habitats is fairly broad, but it generally avoids the wet areas, such as marshes, that are the habitats of the Least Skipper. Habitats in NC include savannas, roadsides, open fields, weedy lawns, and openings in Longleaf Pine (Pinus palustris)/scrub oak scrub.

FOOD AND NECTAR PLANTS: Bermuda Grass (Cynodon dactylon) is the main foodplant, though other grasses are certainly used. The species nectars on many species, but generally within about a foot of the ground.

COMMENTS: This species, as do all tiny species, keeps close to the ground. It has a relatively quick and darting flight like most other skippers, rather than the weak, bobbing flight of the slightly larger but similar Least Skipper. Its apparent absence north of the southern Piedmont counties is probably real, as NC lies at the northern edge of the range. Paul Hart recorded the species often in his yard at Raven Rock State Park in Harnett County, greatly contributing to the surprising (and misleading) number of records from the Piedmont. Recent observations by many people in Wake County and in Mecklenburg County suggest that there are likely resident populations in these areas, as well, especially considering that the Southern Lake Norman butterfly count in the latter county tallied an excellent 16 individuals on August 11, 2013.

There is some recent concern for this species, as it is most frequently found in dry to mesic grassy fields and grassy vacant lots that can be easily cleared or mowed. In addition, its habitats can quickly become overgrown by saplings if not constantly mowed or otherwise kept in a grassy condition.



DISTRIBUTION: Along the entire coast, from the VA line to the SC line. It is found not only in salt marshes near the coast, but it is also found at brackish marshes along the mainland side of Pamlico Sound, such as at mainland Dare and Hyde counties.

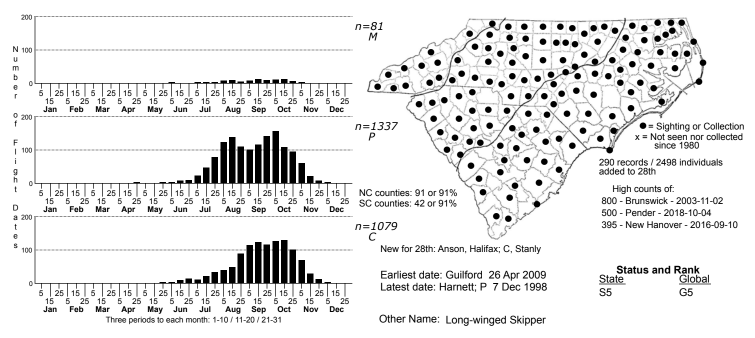
ABUNDANCE: Common to locally abundant, but after hurricanes and perhaps after severe winters the populations can be clearly diminished in the following year or two. Still, it is usually easily found in the vicinity of tidal salt marshes. Also fairly common to common in some brackish marshes on the mainland.

FLIGHT PERIOD: The species has two or three broods in NC. Flights extend from very late April to late October, and sparingly to late November -- a long spread of dates for just two broods -- with several records for each month in-between. There is a slight dip in records in mid-June; if this represents a break between flights, there would likely be three broods, as mid-June into November is too long a period for a single brood of a small skipper. It is most common in late August and September.

HABITAT: The species is closely tied to salt and strongly-brackish marshes. It may be found in the salt marshes dominated by Saltmarsh Cordgrass (Spartina alterniflora) and also in brackish marshes dominated by Black Needlerush (Juncus roemerianus). However, it does move away from such marshes for several hundred yards to nectar on flowers in fields, gardens, and the like. Interestingly, the first record for Pender County (in 2011) came from the northeastern corner of the county, at least 10 air-miles from salt water; a photo was provided by Mike Turner for confirmation.

FOOD AND NECTAR PLANTS: The primary foodplant (at least in NC) is suspected to be Seashore Saltgrass (Distichlis spicata). This small grass is difficult to see amid the Saltmarsh Cordgrass and Black Needlerush, but it is present in most tidal marshes. The adults nectar at many flowers, though relatively few species bloom in tidal marshes. Saltmarsh Fleabane (Pluchea odorata), asters (Symphyotrichum tenuifolium and others), Sea-lavender (Limonium carolinianum), and thistles (Cirsium spp.) are among those used. They often nectar at Lantana (Lantana strigocamara) and other garden plants near marshes.

COMMENTS: This is one of the easiest butterflies in NC to search for, as it is quite common and is closely tied to salt or strongly-brackish marshes. Sometimes the only problem in finding them is the often scarcity of suitable nectar plants found in tidal marshes! When you are searching for the elusive Aaron's Skipper, you are likely to encounter many Salt Marsh Skippers. Despite its abundance, flight periods still need more elucidation -- are there two broods, or three?



DISTRIBUTION: Throughout the Coastal Plain and Piedmont, and the southern half of the mountains; but only two county records for the northern mountains, and perhaps absent from a few of them. It may be simply a visitor to most mountain and upper Piedmont counties, as the species is quite migratory.

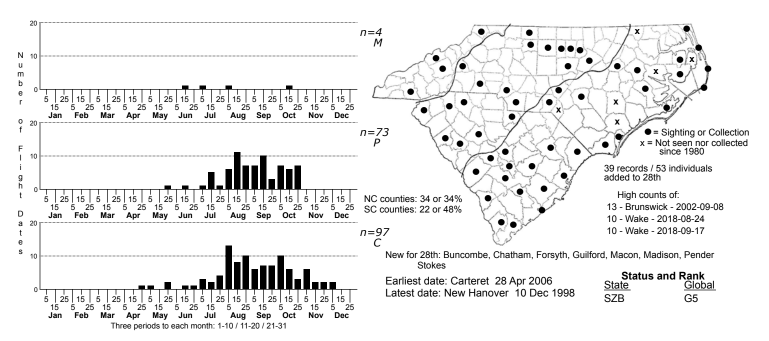
ABUNDANCE: Seemingly increasing in recent years in NC and the Eastern US. Very erratic in time and place, as it is partly migratory. Along or near the southern coast, it may be common to abundant in fall. Elsewhere in the Coastal Plain and eastern Piedmont, it averages fairly common, but may be quite uncommon in some years and occasionally common in others, in late summer and fall. Rare to uncommon and sporadic farther west in the Piedmont, but rare (to occasionally uncommon) in the southern mountains; very rare at best in the northern mountains.

FLIGHT PERIOD: The flight period is essentially a single one (presumably composed of two broods) from midsummer through the fall, mainly from mid-July to late August, and late August to mid-November, rarely to early December. Peak numbers occur in October. There is a tiny brood in the Coastal Plain and eastern Piedmont in late May and June. Many of the individuals in the late summer and fall are clearly migrants from farther south, and individuals can be seen flying northward across open water along the coast at that time of year.

HABITAT: As with nearly all southern migrants, Ocolas are not particularly choosy in habitat, but will occur wherever nectar plants are abundant. Near the coast they can occur around dunes, maritime shrub thickets, vacant lots, roadsides, fields, savannas, gardens, etc. Farther inland, they can be found in powerline clearings, weedy fields, gardens, and other places with an abundance of flowers. Some references indicate a preference for damp places; they do tend to be scarce in overly dry sites such as dry pine/oak sandhills and scrubby habitats, and prefer damp to mesic sites.

FOOD AND NECTAR PLANTS: Grasses are the main foodplants. The species nectars frequently; common nectar flowers are Dune Camphorweed (Heterotheca subaxillaris), Groundsel-tree (Baccharis halimifolia), Vanilla-leaf (Trilisa odoratissima), and others. I have seen dozens nectaring on mountain-mints (Pycnanthemum spp.) in Umstead State Park. Most of the 150 that Jeff Pippen and I saw in September 2002, and the 800 I saw in November 2003, were nectaring on Lantana (Lantana strigocamara) in yards and gardens near the coast.

COMMENTS: This species can occur in swarms! It is unpredictable from year to year, and from site to site. It is near the coast where numbers can truly be impressive, especially in October, when it is possible to find over 50 in a few hours. I found over 100 a day in savannas at Holly Shelter Game Land in fall 1995; however, 1996, 2000, and 2001 were rather poor flight years for most migrant species, including the Ocola Skipper. The species had a boom year in 2003, and again in 2014 (100 records for the Piedmont alone and an excellent 67 records for the less well-worked Coastal Plain). Other boom years were in 2015, 2017, 2018, and 2020. Two of the three largest one-day counts have been in 2016 and 2018, by single observers or a pair of observers, as opposed to a large party or group of parties. It does seem to be more reliably common to abundant in the state than during the latter part of the 20th Century; however, as the species is somewhat migratory, "down years" are certainly expected in upcoming seasons.



DISTRIBUTION: Primarily a migrant from farther south, but which oviposits in the state and produces one or two additional broods in late summer and fall. Normally found mainly in the coastal counties and sparingly inland. However, in 2020, reports of adults came from across most of the state, with a remarkable eight new county records -- three in the mountains, four in the Piedmont, and one in the Coastal Plain. Though the range map now appears to show that it has a roughly statewide range, it is still mostly a species of the Coastal Plain and lower Piedmont, and can be very rare in some years; and it must re-populate the state from the south each year, as its progeny do not survive our winters.

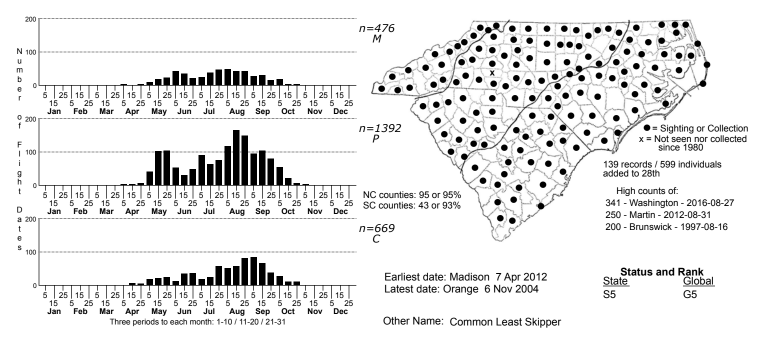
ABUNDANCE: Rare, but somewhat erratic in numbers from year to year. In most years, a few are reported, but a population boom in the Eastern US was noted in 2018 and a remarkable 40 records were made in NC in that year; another boom year came in 2020. As might be expected for a southern migrant, it is more frequently reported from the extreme southern coast (Brunswick and New Hanover counties) than elsewhere.

FLIGHT PERIOD: This migrant occurs mostly in late summer and fall, from mid-July to early December. Quite amazing was an individual photographed on April 28, 2006, by Randy Newman; this is our first spring record. The Ashe County sighting was on July 10, one of the earliest records in the state. In 2018, enough adults had emerged in some areas by July that one or two additional broods were noted; for example, at the Raulston Arboretum in Raleigh, there was a strong brood of adults in August, and another brood of fresh adults was seen in October.

HABITAT: This species is found in the usual places for southern migrants -- weedy fields, roadsides, gardens, and other sunny and disturbed places. Stands of cannas (Canna spp.) are the best places to look for the species; as these plants are not native to NC, residential areas, golf courses, nurseries, arboretums, etc., that have canna patches are additional places to search.

FOOD AND NECTAR PLANTS: The foodplants are well known to be robust herbs in the canna family (Cannaceae). The adults nectar on many flowers; males often patrol stands of canna when in bloom.

COMMENTS: This is a large, robust species that can scarcely be confused. Some, or perhaps most, of the individuals seen in NC have been fresh. They might have come from eggs laid in the state. Obviously, complete details of the flight period and life history of the species are not well known in NC. Some of the records are based on caterpillars found on cannas. In fact, searching for caterpillars is the easiest way to document the presence of the species, and the 2003 records for Durham, Orange and Scotland counties are based on such larval records. John Dole's report of five adults flying around canna stands at a nursery in Wake County in August 2002 was the precursor of a good fall season. Jeff Pippen and I, while scanning mostly Lantanas (Lantana strigocamara) at a golf course near Sunset Beach for southern strays, stumbled onto adult Brazilian Skippers "guarding" most sizable stands of canna along the roadsides, in September 2002. Our count of 13 adults has been the highest count reported in NC. Jamie Cameron made a remarkable discovery of an adult seen at a garden at Lake James State Park in McDowell County on August 24, 2012. Unfortunately, no adult Brazilian Skippers were reported in the state in 2013. Thankfully, despite a very poor year for migrant species (in general), there were 11 reports of adults in 2014, including three reports from the Piedmont. Also, 2016 was a rather good year for them, with nine reports, from both the Piedmont and the Coastal Plain. As mentioned above, there were an amazing 40 reports in the state in NC in 2018, which amounted to nearly half of all previous state reports (93) through 2017! In 2020, in addition to the eight new county records, there was a total of 39 records for that year.



DISTRIBUTION: Statewide, but in somewhat local colonies; present in all provinces, and undoubtedly occurs in all 100 counties.

ABUNDANCE: Local in occurrence, but common to occasionally abundant where found. More numerous in the lower Coastal Plain than elsewhere, and it is also quite common on the Outer Banks.

FLIGHT PERIOD: Apparently three broods statewide. Downstate, the first brood is clearly from very late April or early May to June 5-10. Later broods (two or possibly three) run together and are difficult to discern from the flight data, but the species is present consistently from mid-June to mid-October. In the mountains, the first brood occurs from early or mid-May to late June, with the second and third broods occurring from the beginning of July to early October.

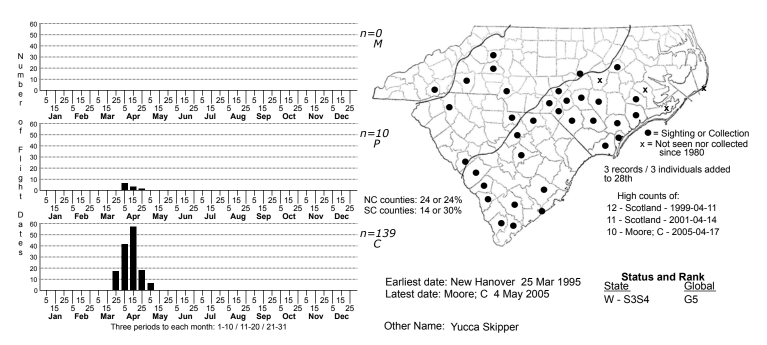
HABITAT: This is strictly a marsh species. It is found in discrete colonies that stay close to the grasses. It favors mediumheight (1-3 feet) grasses of fresh to slightly brackish marshes, ditches, pond margins, wet meadows, wet savannas, and the like. It seldom strays to dry grassy areas.

FOOD AND NECTAR PLANTS: Grasses, undoubtedly wetland species, are the foodplants of the caterpillars. Adults nectar less commonly than many other skippers, favoring low flowers within a foot of the ground.

COMMENTS: This is one of the most colonial of our butterflies in NC. It is difficult to find just one Least Skipper; with a little search five to ten or more can often be seen nearby. It has a distinct weak bouncing flight, very like a satyr, as it flies amid (as opposed to above) the grasses and reeds of its marshy habitat.

It is surprising that the NABA Checklist (2001), the Butterflies and Moths of North America [BAMONA] website, and the Butterflies of America website still call the species "Least Skipper". As there is the Tropical Least Skipper (Ancyloxypha arene) in AZ, the name of "Least Skipper" is a nested name, of which NABA disapproves. NatureServe now has adopted the common name of "Common Least Skipper", with no hyphen. We will retain the name of "Least Skipper" for now, but do not be surprised to see this name come into disfavor and/or disuse in upcoming years. As we have "Checkered-Skipper" for the genus Burnsius, "Roadside-Skipper" for Amblyscirtes, etc., "Least-Skipper" should be used for the genus Ancyloxypha.

Yucca Giant-Skipper Megathymus yuccae



DISTRIBUTION: The southern half of the Coastal Plain, plus a few widely scattered Piedmont sites, north to Alexander and Harnett counties. The species formerly ranged north to southeastern VA, but it is considered to be of historical occurrence there, and NC has no recent records from Dare, Craven, and Carteret counties. However, it still should be present in the Croatan National Forest portion of the latter two counties. Recent records from Mecklenburg and Transylvania counties are based on observations of larval tents, whereas adults were seen in 2015 by David Campbell in Catawba and Rutherford counties.

ABUNDANCE: Local, and closely tied to patches of yuccas. Rare to uncommon in the southern Coastal Plain, and practically absent in the Piedmont and southern mountains, where known from only a few sites.

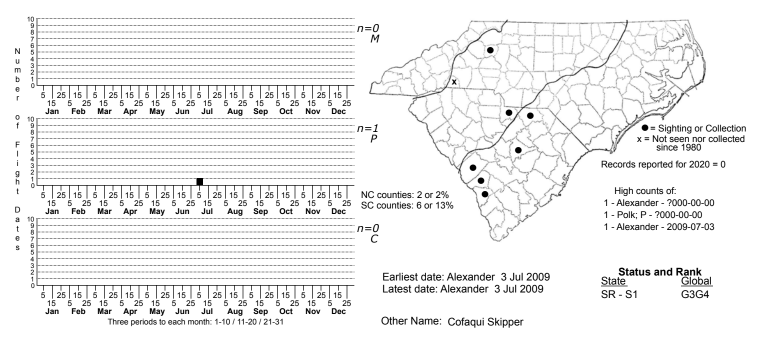
FLIGHT PERIOD: A single spring flight; in the Coastal Plain, from late March to very early May. In the Piedmont, probably from early April to late April.

HABITAT: The species is found only near yuccas (Yucca spp.). The habitats are mainly somewhat sandy woods or other open woods where Common Yucca (Y. filamentosa) is found. It is known to occur along barrier islands, at dunes and maritime forest edges along the southern coast where Aloe Yucca (Y. aloifolia) and Mound-lily Yucca (Y. gloriosa) are found. In the Brushy Mountains, it is found around rock outcrops with much Common Yucca in the adjacent woods. Other Piedmont sites are near flatrocks or in other rocky areas, of course only those with Common Yucca nearby.

FOOD AND NECTAR PLANTS: The foodplants are strictly yuccas. The caterpillars build a tunnel near the root of a yucca plant, where the larvae later pupate. These silk tents can often be found, and it is likely that some or many of the county records are of tents, as opposed to records of adults. The adults do not nectar, but may take moisture at wet or damp soil.

COMMENTS: This is a wonderful, unusual butterfly that seems to be part moth and part locust! Adults are very explosive, noisy, and fast in flight, being quite hard to follow. They are best looked for in mid-morning, as they warm up in sunny places near the yuccas; they do not nectar, so don't look for them on flowers; by about 1100 in the morning, adults are very difficult to find. This can be a tough species to find, but if you search enough patches of yucca, you just might get rewarded. And, the yucca stand does not need to have hundreds of plants; I have seen adults where there were as few as about 10-12 plants. I found them at four sites in 1995, all by purposefully walking through yucca stands, after four futile years of looking. Scott Hartley found a colony on yuccas planted near his house at Weymouth Woods-Sandhills Nature Preserve in 1997, and four individuals from this colony put on a show for a Carolina Butterfly Society field trip in 1998! A Society field trip encountered a colony of at least a dozen individuals in the Sandhills Game Lands in 1999. David Campbell has found larval tents at several counties in the western half of the state in the past few years.

Cofaqui Giant-Skipper Megathymus cofaqui



DISTRIBUTION: Known only from monadnocks in the extreme western Piedmont and foothills, in Alexander and Polk counties (Kilian Roever, pers. comm.). To be looked for in the Sandhills, the extreme southern Piedmont, and the southern mountains. It has been found in adjacent counties (Lancaster and Chesterfield) in SC, and thus it might occur in SC border counties in NC from Rutherford on the west to Scotland on the east. In addition, there are a few recent records for the mountains of northeastern GA (including Rabun County), adjacent to NC; thus, could potentially be found from Macon County to Cherokee County along the GA border.

ABUNDANCE: Extremely rare; NC is at the northern edge of the range of the species. David Campbell reported seeing an adult at Rocky Face Mountain in Alexander County, in 2009; he and Lori Owenby observed larval tents there in 2010, and he observed a recently hatched egg there in 2013.

FLIGHT PERIOD: A single brood in midsummer. Kilian Roever has collected it in July in the two counties named above; these are apparently the only confirmed state records. In GA, the species' flight is from early July to mid-August, with a few September records (Opler and Krizek 1984). Rick Cech, Emily Peyton, Derb Carter, and I observed several in GA from the end of July into early August in 1999, further corroborating the flight period. The July 3 report in 2009 appears to be quite early and is at the very beginning of the flight period. Considering that a recently hatched egg was seen on August 18, the NC flight presumably goes well into August. Note that on Pierre Howard's Butterflies of Georgia website that the species has been seen as late as early November -- in the mountains of Rabun County!

HABITAT: As with the Yucca Giant-Skipper, it is restricted to areas with yuccas (Yucca spp.); in NC, found only on mountains with Common Yuccas (Y. filamentosa) near rock outcrops. GA sites are also primarily extensive granitic flatrocks or monadnocks, where yuccas are common.

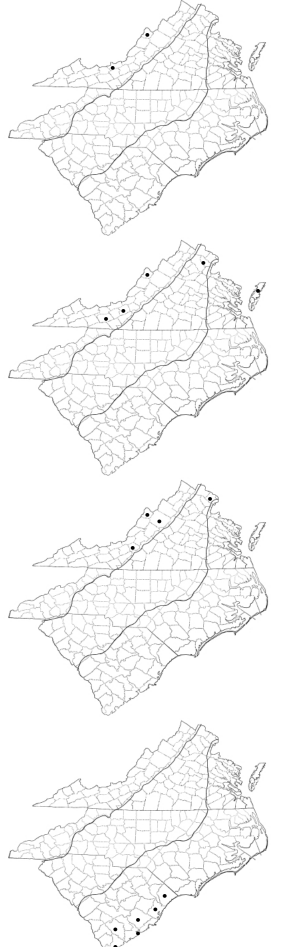
FOOD AND NECTAR PLANTS: The foodplants are strictly just yuccas -- seemingly just on Common Yucca in NC and GA. Adults supposedly do not nectar.

COMMENTS: This is one of the most poorly-known butterflies in the eastern United States and is certainly the most poorly known resident species in NC. Roever has collected it from Rocky Face Mountain in Alexander County and from White Oak Mountain in Polk County; however, he indicated that the habitat has been destroyed at the latter site (pers. comm.). Jeff Pippen talked to another out-of-state lepidopterist in 2016 who told him that the species is still present at Rocky Face Mountain. Though this is good news, at the same time it is disturbing that out-of-state "lepsters" know more about its status within NC than do the butterfliers here.

Much is still to be learned about the Piedmont (and possibly extreme southern mountain) range of the two yucca-skippers. I have failed to find the Cofaqui on five July visits (four in late afternoon/dusk) to Rocky Face, including in 2009, each time with one or two other observers to spread out over a number of rock faces. However, David Campbell has observed larval tents of both Yucca and Cofaqui giant-skippers on the mountain in 2010. The species' behavior is completely unlike any other Eastern butterfly. The adults that we observed in central GA in 1999 flew only at dusk! There was an approximately 30-minute period centered around sunset when they appeared, presumably out of trees near the flatrocks. Individuals flew 1-2 feet above the rocks patrolling for mates, including a number of chases. They perched only briefly. We spent much time walking through the woods where the yuccas were present, plus waited for hours one morning where we saw them the evening before, without seeing any. We assume, then, that the adults rest all day and night well-up on tree trunks or limbs, coming down to mate only at twilight! For more on the behavior of this unusual species, see Cech and Tudor (2005).

[Virginia distributions taken from Pavulaan (1996), updated annually.]

Appendix A: Species That Might Occur in North Carolina



Pink-edged Sulphur

Colias interior

This species inhabits high elevation, exposed heath thickets, where the foodplants are mainly blueberries (Vaccinium spp.). It is highly unlikely to occur in NC. It has a single brood everywhere, generally from mid-June into August. The only records since 1990 have been in Highland County.

Giles, Highland

Bronze Copper Lycaena hyllus

This species is found in marshy areas around its main foodplant, Greater Water Dock (Rumex britannica). It has three broods, ranging from mid-May into October. Interestingly, the National Biological Service's county distribution atlas on the Internet shows a "Confirmed Record" of Bronze Copper for Madison County, NC! Yet, no such record appears in Opler and Malikul (1992) or in the Nekola/Opler atlas for the state. There is a photo record from eastern TN (Meigs County) in 2016. This location is less than 40 miles west of the NC state line, and thus this species could potentially occur in sunny wetlands at low elevations close to the TN border, such as in Madison, Graham, or Cherokee counties.

Accomack, Highland, Montgomery, Prince William, Wythe

Hoary Elfin Callophrys polios

This spring-flying species occurs in pine barrens and heath thickets, always close to its foodplant, Bearberry (Arctostaphylos uva-ursi). This plant does not occur in NC, and likely it would be futile to expect this species to be found in NC. However, it has not been seen in VA since before 1990.

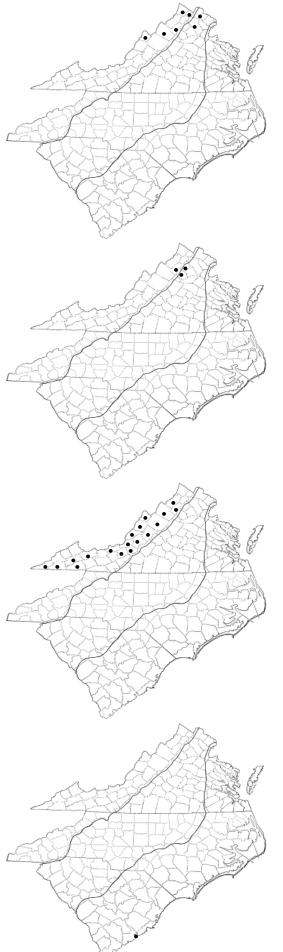
Augusta, Fairfax, Highland, Roanoke

Eastern Pygmy-Blue

Brephidium pseudofea

This tiny species occurs in salt flats in the vicinity of glassworts (Salicornia spp.) and Saltwort (Batis maritima) along the SC coast, at least north to the Georgetown area. The species has a number of flights, ranging from late March into October. It has been looked for on a number of occasions in Brunswick County, NC, where good-looking habitat is present. So far, efforts have failed to find the species.

Beaufort, Berkeley, Charleston, Colleton, Georgetown, Horry



Northern Azure Celastrina lucia

This taxon, accepted as a valid species by Opler and Warren (2004), was originally described in 1837, though some references have not given it full species status. It flies from March into April or May, in a variety of wooded and shrubby habitats. Larvae feed on buds of many trees and shrubs, such as blueberries (Vaccinium spp.), cherries (Prunus spp.), and viburnums (Viburnum spp.). As the common name implies, this is another azure that occurs to our north, southward (so far as known) only to northern VA.

Clarke, Fauquier, Frederick, Highland, Loudon, Page, Rockingham

Cherry Gall Azure Celastrina serotina

This species was only described in December 2005, a split from the Spring Azure complex. It is a northern azure ranging south to the mountains of northern VA; previous reports from farther south in the VA mountains, nearly to NC, were in error. Nonetheless, it is to be looked for in the higher mountains of northern NC. It has a late spring flight, being on the wing from mid-May to mid-June, about the same time frame as the flight of Appalachian Azure. It is present in a wide variety of wooded and semi-wooded areas. The food of the larvae is primarily leaf galls of Black Cherry (Prunus serotina).

Madison, Page, Rappahannock

Northern Metalmark Calephelis borealis

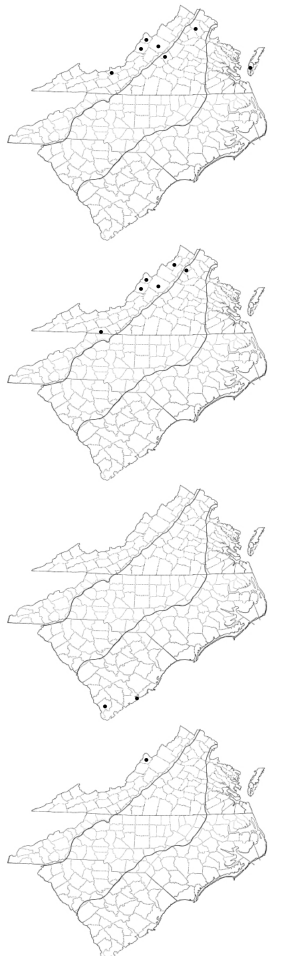
This species flies in late June and July around open rocky outcrops, generally in limestone areas. Its foodplant, however, Roundleaf Ragwort (Packera obovata), does occur at scattered sites in western NC, mainly in moist woods on high pH soils. Thus, this species might be present in northwestern NC.

Alleghany, Augusta, Bath, Botetourt, Craig, Giles, Highland, Lee Montgomery, Page, Roanoke, Rockbridge, Rockingham, Russell, Scott Shenandoah, Tazewell, Washington

Julia Dryas iulia

This species is a resident in the southern half of FL, as well as in TX (and southward into MX). Though not known as much of a migrant species, a worn female was carefully observed by Dennis Forsythe in Charleston County, SC, on October 16, 2013, for a first record for the Carolinas. Though there is a chance that the individual could have escaped from a butterfly house, the fact that fall 2013 was characterized by a fairly large number of Zebra Longwings, White Peacocks, and several other mostly "Floridian" species reaching coastal SC suggests that the Julia was a true vagrant. NOTE: Another common name for the species is Julia Heliconian.

Charleston



Silver-bordered Fritillary

Boloria selene

This is a marsh and bog dweller that has violets (Viola spp.) as foodplants. It would not be out of the question for it to be found in a few bogs in northern NC. It looks quite similar to Meadow Fritillary in flight, but the underwings are quite distinctive. It has three broods, flying from May through September in VA. However, the only records since 1990 have been in Highland County.

Augusta, Bath, Fauquier, Giles, Highland, Nelson, Northampton

Atlantis Fritillary Speyeria atlantis

This boreal species has violets (Viola spp.) as foodplants; and as such plants are widespread in NC and it has been confirmed from Grayson County, along the northwestern NC border, it is to be looked for in nearby NC counties, especially Ashe County.

Augusta, Bath, Grayson, Highland, Rappahannock, Shenandoah

Small Tortoiseshell Aglais urticae

This is a species whose normal range covers most of Eurasia -- from the Atlantic to the Pacific. However, there are now a handful of records for the United States, mainly for Long Island, NY, where almost certainly an escape; life stages are presumed to have arrived by ship arriving at harbors in the New York city area. Interestingly, there are now two recent records for SC, also from presumed life stages that arrived by ship to the Charleston, SC, and the Savannah, GA, areas. The records are for April 3, 1998 across from the entrance to Savannah NWR in Jasper County, documented by a photo; and a specimen taken in downtown Charleston on October 10, 2003.

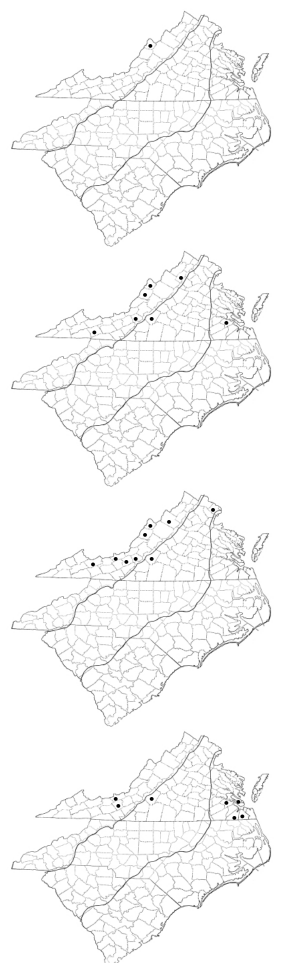
Charleston, Jasper

Harris' Checkerspot

Chlosyne harrisii

This is another marsh and bog dweller, with a range somewhat like that of the Silver-bordered Fritillary in the East. A tall aster -- parasol whitetop (Doellingeria umbellata) -- is the only known foodplant. It can be easily confused with the Silvery Checkerspot on the dorsal surface, but the ventral side has alternating rufous and white/cream bands. This checkerspot has been known from several counties in eastern WV for several decades; thus, its discovery in adjacent Highland County, VA, in 2007 was not a great surprise.

Highland



Common Ringlet

Coenonympha tullia

This is a common satyr of the northern parts of the US and Canada, found in grassy places, such as meadows, weedy fields, mountaintops with grassy areas, and other such open places. Its range has moved south in recent decades, to south-central PA. A biologist introduced the species into higher mountains in eastern WV, as suitable habitat was present. This transplanted population has spread into the western edge of VA, known from many recent records in Highland County. It has several broods, and – not surprisingly -- grasses are its foodplants.

Highland

Columbine Duskywing Erynnis lucilius

An Erynnis species was collected in Clay County in 2001 that was initially identified as a Columbine Duskywing ; however, no foodplant -- Eastern Columbine (Aquilegia canadensis) -- is known from the area, and the extremely similar Wild Indigo Duskywing is known from the area. Another potential Columbine Duskywing was photographed at Mount Jefferson State Natural Area in 2005. However, columbine was not noted in the vicinity of the sighting, and the rich woods habitat seems inappropriate, as well; Columbine Duskywing in the East is typically found on dry and rocky slopes with high pH soils, or in glade-like openings at limestone barrens. It has three broods in WV; two main ones from mid-April to late July, and a weak one in late August and September (Allen 1997). However, it has not been seen in VA since before 1990.

Bath, Bedford, Highland, Page, Roanoke, Smyth, Surry

Persius Duskywing Erynnis persius

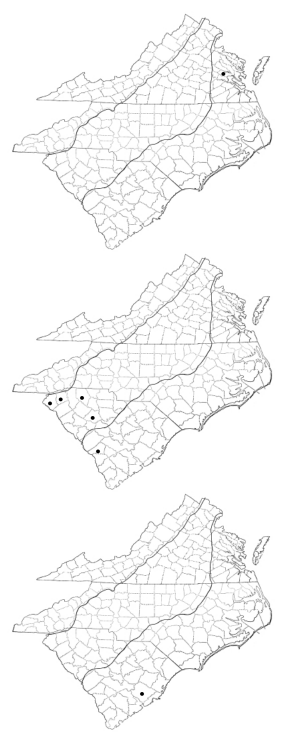
This is a very poorly known butterfly in the East, and it appears to have been extirpated in most of its Eastern range. Its foodplant is mainly Sundial Lupine (Lupinus perennis), which appears to be absent in the NC mountains but does occur in the VA mountains (and in the NC Coastal Plain). This skipper looks very similar to Wild Indigo Duskywing. Its habitat is openings in dry forests; it has a single brood, from late April to early June in VA. However, it has not been seen in VA since before 1990.

Bath, Bedford, Fairfax, Giles, Highland, Montgomery, Roanoke, Rockingham Tazewell

Black Dash Euphyes conspicua

This skipper flies in June and July in marshes and bogs. Its foodplants, sedges (Carex spp.), are widespread. It has been found on the VA side of the Great Dismal Swamp! Thus, there is a reasonable likelihood that it can be found in NC. However, it has not been seen in VA since before 1990.

Bedford, Chesapeake, Giles, Pulaski, Suffolk, Surry, York



Mulberry Wing

Poanes massasoit

This skipper often flies with the Black Dash in marshes and bogs in the Northeastern states; it has a single brood and flies mainly in July. It has recently been discovered in VA, in New Kent County; however, there are a number of records for this small species in eastern MD, not too much farther to the north. Its main foodplant is Tussock Sedge (Carex stricta).

New Kent

Bell's Roadside-skipper Amblyscirtes belli

This skipper is found in extreme northwestern SC, northern GA, and southeastern TN and is to be looked for in the low mountains of southwestern NC (where there are practically no observers). It is found in moist woods and bottomlands, generally along trails, edges, or other openings. It has several broods from mid-April to mid-September. I, and several others, managed to see this species at Clemson in Pickens County, SC, (a known site) in May and in early August, 1999. This species was photographed in Spartanburg County, SC, in 2014, and thus there is the potential for it to occur in NC in the nearby southwestern Piedmont province, as well as being of potential occurrence in the state's extreme southern mountains.

Barnwell, Newberry, Oconee; M, Pickens; M, Spartanburg

Neamathla Skipper Nastra neamathla

This species, previously limited in the US only to FL, TX, and AZ, was collected in Berkeley County, SC, on May 3, 1995 by Brian Scholtens. The genitalia of the specimen had to be checked to confirm the identification, as the species looks quite similar to the Swarthy Skipper. It can even be confused by field observers with Eufala Skipper and possibly even Dun Skipper. In FL, the species is usually found in open, mesic to damp, short grass habitats, such as roadsides, ditches, grassy fields, and open savannas.

Berkeley

Listing of NC Butterflies by number of species (out of 177) per county

Sorted Alpha

Sorted Numeric

Hvde - 74

Henderson - 74

Currituck - 73

Cherokee - 73

Union - 72

Tyrrell - 72

Vance - 71

Bertie - 71

Martin - 71

Jones - 69

Davie - 68

Nash - 63

Lincoln - 62

Wayne - 61

Stanly - 61

Northampton - 56

Edgecombe - 56

Pasquotank - 44

Pamlico - 43

Duplin - 43

Wilson - 39

Greene - 36

Lenoir - 36

Chowan - 31

Hertford - 27

Perquimans - 21

County splits ignored.

Number of Counties = 100

Alexander - 67

Cleveland - 64

Lee - 69

Camden - 70

Robeson - 72

Alamance - 77 Alexander - 67 Alleghany - 97 Anson - 75 Ashe - 100 Avery - 82 Beaufort - 83 Bertie - 71 Bladen - 81 Brunswick - 116 Brunswick; BHI - 32 Buncombe - 114 Burke; M - 55 Burke; P - 89 Cabarrus - 79 Caldwell - 82 Camden - 70 Carteret - 109 Caswell - 88 Catawba - 86 Chatham - 105 Cherokee - 73 Chowan - 31 Clay - 94 Cleveland - 64 Columbus - 82 Craven - 98 Cumberland - 114 Currituck - 73 Dare; Mainland - 88 Dare; OBL - 61 Dare; OBM - 53 Dare; OBU - 90 Davidson - 75 Davie - 68 Duplin - 43 Durham - 102 Edgecombe - 56 Forsyth - 92 Franklin - 83 Gaston - 99 Gates - 82 Graham - 89 Granville - 85 Greene - 36 Guilford - 85 Halifax; C - 61 Halifax; P - 77 Harnett; C - 85 Harnett; P - 95 Haywood - 93 Henderson - 74 Hertford - 27 Hoke - 94 Hyde - 65 Hyde; OB - 35 Iredell - 78 Jackson - 74 Johnston; C - 81 Johnston; P - 55 Jones - 69 Lee - 69 Lenoir - 36 Lincoln - 62 Macon - 105 Madison - 109 Martin - 71 McDowell; M - 52 McDowell; P - 68

Mecklenburg - 105 Mitchell - 82 Montgomery - 81 Moore; C - 118 Moore; P - 65 Nash - 63 New Hanover - 102 Northampton - 56 Onslow - 96 Orange - 99 Pamlico - 43 Pasquotank - 44 Pender - 98 Perquimans - 21 Person - 81 Pitt - 85 Polk; M - 50 Polk; P - 103 Randolph - 81 Richmond; C - 110 Richmond; P - 50 Robeson - 72 Rockingham - 79 Rowan - 80 Rutherford; M - 53 Rutherford; P - 65 Sampson - 79 Scotland - 101 Stanly - 61 Stokes - 88 Surry - 90 Swain - 99 Transylvania - 100 Tvrrell - 72 Union - 72 Vance - 71 Wake - 110 Warren - 74 Washington - 80 Watauga - 95 Wayne - 61 Wilkes; M - 74 Wilkes; P - 89 Wilson - 39 Yadkin - 86 Yancey - 84 County splits respected.

Moore - 120 Brunswick - 116 Richmond - 115 Buncombe - 114 Cumberland - 114 Wake - 110 Madison - 109 Carteret - 109 Polk - 106 Dare - 105 Chatham - 105 Macon - 105 Mecklenburg - 105 Durham - 102 New Hanover - 102 Scotland - 101 Harnett - 101 Ashe - 100 Transylvania - 100 Gaston - 99 Orange - 99 Swain - 99 Pender - 98 Craven - 98 Alleghany - 97 Burke - 96 Onslow - 96 Watauga - 95 Wilkes - 94 Hoke - 94 Clay - 94 Haywood - 93 Forsyth - 92 Surry - 90 Graham - 89 Stokes - 88 Caswell - 88 Johnston - 87 Catawba - 86 Yadkin - 86 Granville - 85 Pitt - 85 Halifax - 85 Guilford - 85 Yancey - 84 Franklin - 83 Beaufort - 83 Gates - 82 Columbus - 82 Caldwell - 82 Avery - 82 Mitchell - 82 Bladen - 81 Randolph - 81 Montgomery - 81 Person - 81 McDowell - 80 Washington - 80 Rowan - 80 Rockingham - 79 Sampson - 79 Cabarrus - 79 Iredell - 78 Alamance - 77 Anson - 75 Davidson - 75 Rutherford - 75 Warren - 74 Jackson - 74

Appendix B

100 - Common Buckeye 100 - Cloudless Sulphur 100 - Silver-spotted Skipper 100 - Red Admiral 100 - Red-spotted Purple 100 - Eastern Tiger Swallowtail 100 - Cabbage White 100 - American Lady 100 - Pearl Crescent 99 - Orange Sulphur 99 - Monarch 99 - Fiery Skipper 99 - Spicebush Swallowtail 98 - Eastern Tailed-Blue 98 - Clouded Skipper 98 - Variegated Fritillary 98 - Sleepy Orange 98 - Vicerov 97 - Summer Azure 96 - Carolina Satvr 96 - Gray Hairstreak 95 - Red-banded Hairstreak 95 - Horace's Duskywing 95 - Question Mark 95 - Least Skipper 95 - Dun Skipper 95 - Black Swallowtail 94 - Sachem 93 - Common Checkered-Skipper 91 - Ocola Skipper 91 - Juvenal's Duskywing 91 - Little Yellow 91 - Zebra Swallowtail 90 - Painted Lady 90 - Zabulon Skipper 88 - Falcate Orangetip 88 - Mourning Cloak 88 - Eastern Comma 88 - Pipevine Swallowtail 87 - Little Wood-satvr 86 - American Snout 85 - Common Wood-Nymph 83 - Long-tailed Skipper 82 - Gemmed Satyr 82 - Little Glassywing 82 - Gulf Fritillary 81 - Clouded Sulphur 81 - Crossline Skipper 79 - Southern Cloudywing 75 - Swarthy Skipper 74 - Tawny-edged Skipper 73 - Hoary Edge 71 - Southern Broken-dash 71 - Great Purple Hairstreak 70 - Spring Azure 70 - Southern Pearly-eye 70 - Lace-winged Roadside-Skipper 70 - Northern Cloudywing 69 - Common Sootywing

68 - Delaware Skipper

67 - Banded Hairstreak 67 - Creole Pearly-eye 66 - Harvester 66 - Appalachian Brown 64 - White-M Hairstreak 63 - Great Spangled Fritillary 63 - Zarucco Duskywing 62 - Hackberry Emperor 62 - Northern Broken-dash 60 - Sleepy Duskywing 60 - Eufala Skipper 60 - Northern Pearly-eye 59 - Tawny Emperor 59 - Wild Indigo Duskywing 58 - Henry's Elfin 58 - Silvery Checkerspot 56 - Eastern Pine Elfin 54 - Checkered White 51 - Juniper Hairstreak 50 - Palamedes Swallowtail 47 - Dion Skipper 46 - Hayhurst's Scallopwing 45 - Dusted Skipper 45 - Coral Hairstreak 43 - Striped Hairstreak 42 - Common Roadside-Skipper 40 - Yehl Skipper 38 - Whirlabout 36 - Pepper and Salt Skipper 35 - American Copper 34 - Brazilian Skipper 34 - Diana Fritillary 34 - Eastern Giant Swallowtail 32 - Southern Skipperling 32 - Zebra Longwing 32 - Carolina Roadside-Skipper 32 - Dreamy Duskywing 32 - Brown Elfin 30 - Holly Azure 30 - Confused Cloudywing 29 - Mottled Duskywing 29 - Byssus Skipper 29 - Peck's Skipper 27 - King's Hairstreak 27 - Hobomok Skipper 25 - Reversed Roadside-Skipper 25 - Oak Hairstreak 24 - Broad-winged Skipper 24 - Yucca Giant-Skipper 24 - Meadow Fritillary 21 - Cobweb Skipper 21 - West Virginia White 20 - Helicta Satvr

- 20 Appalachian Tiger Swallowtail
- 19 Aphrodite Fritillary
- 18 Golden Banded-Skipper
- 18 Leonard's Skipper
- 17 Frosted Elfin
- 17 Twin-spot Skipper
- 17 Hessel's Hairstreak

16 - Early Hairstreak 16 - Appalachian Azure 16 - Dainty Sulphur 15 - Baltimore Checkerspot 15 - Two-spotted Skipper 15 - Southern Dogface 14 - Oueen 14 - Palatka Skipper 14 - Northern Crescent 13 - Intricate Satyr 13 - Indian Skipper 13 - Barred Yellow 12 - Dusky Roadside-Skipper 10 - Dusky Azure 10 - Meske's Skipper 10 - Edwards' Hairstreak 10 - Tropical Checkered-skipper 10 - Georgia Satyr 10 - Salt Marsh Skipper 10 - Green Comma 9 - Little Metalmark 8 - Gray Comma 8 - Berry's Skipper 8 - Silvery Blue 8 - Dotted Skipper 7 - Phaon Crescent 7 - Dorantes Longtail 7 - Tawny Crescent 6 - Hickory Hairstreak 5 - White Checkered-Skipper 5 - Mimic 5 - Arogos Skipper 5 - White Peacock 5 - Dukes' Skipper 4 - Regal Fritillary 4 - Great Southern White 3 - Ceraunus Blue 3 - Goatweed Leafwing 3 - Grizzled Skipper 3 - European Skipper 3 - Olympia Marble 3 - Funereal Duskywing 3 - Aaron's Skipper 2 - Loammi Skipper 2 - Texan Crescent 2 - Large Orange Sulphur 2 - Soldier 2 - Cofaqui Giant-Skipper 2 - Gorgone Checkerspot 2 - Long Dash 2 - Crystal Skipper 2 - Orange-barred Sulphur 2 - Rare Skipper 2 - Mitchell's Satvr

- 1 Milbert's Tortoiseshell
- 1 Compton Tortoiseshell
- 1 Cassius Blue

Mountain	Piedmont	Coastal Plain	Арре
137 species	138 species	148 species	
TRUE BUTTERFLIES - 85	TRUE BUTTERFLIES - 79	TRUE BUTTERFLIES - 83	
Zebra Swallowtail	Zebra Swallowtail	Zebra Swallowtail	
Pipevine Swallowtail	Pipevine Swallowtail	Pipevine Swallowtail	
Black Swallowtail	Black Swallowtail	Black Swallowtail	
Eastern Giant Swallowtail	Eastern Giant Swallowtail	Eastern Giant Swallowtail	
Spicebush Swallowtail	Spicebush Swallowtail	Spicebush Swallowtail	
Palamedes Swallowtail	Palamedes Swallowtail	Palamedes Swallowtail	
Eastern Tiger Swallowtail	Eastern Tiger Swallowtail	Eastern Tiger Swallowtail	
Appalachian Tiger Swallowtail	Appalachian Tiger Swallowtail	Dainty Sulphur	
Dainty Sulphur	Dainty Sulphur	Barred Yellow	
Barred Yellow	Barred Yellow	Little Yellow	
Little Yellow	Little Yellow	Sleepy Orange	
Sleepy Orange	Sleepy Orange	Clouded Sulphur	
Clouded Sulphur	Clouded Sulphur	Orange Sulphur	
Orange Sulphur	Orange Sulphur	Southern Dogface	
Southern Dogface	Southern Dogface	Cloudless Sulphur	
Cloudless Sulphur	Cloudless Sulphur	Orange-barred Sulphur	
Orange-barred Sulphur	Large Orange Sulphur	Large Orange Sulphur	
Falcate Orangetip	Falcate Orangetip Great Southern White	Falcate Orangetip Great Southern White	
Olympia Marble Checkered White	Checkered White	Checkered White	
Cabbage White	Cabbage White	Cabbage White	
West Virginia White	West Virginia White	Harvester	
Harvester	Harvester	American Copper	
American Copper	American Copper	Great Purple Hairstreak	
Great Purple Hairstreak	Great Purple Hairstreak	White-M Hairstreak	
White-M Hairstreak	White-M Hairstreak	Red-banded Hairstreak	
Red-banded Hairstreak	Red-banded Hairstreak	Gray Hairstreak	
Gray Hairstreak	Gray Hairstreak	Juniper Hairstreak	
Juniper Hairstreak	Juniper Hairstreak	Hessel's Hairstreak	
Brown Elfin	Brown Elfin	Brown Elfin	
Frosted Elfin	Frosted Elfin	Frosted Elfin	
Henry's Elfin	Henry's Elfin	Henry's Elfin	
Eastern Pine Elfin	Eastern Pine Elfin	Eastern Pine Elfin	
Early Hairstreak	Coral Hairstreak	Coral Hairstreak	
Coral Hairstreak	Oak Hairstreak	Oak Hairstreak	
Oak Hairstreak	King's Hairstreak	King's Hairstreak	
King's Hairstreak	Striped Hairstreak	Striped Hairstreak	
Striped Hairstreak	Banded Hairstreak	Banded Hairstreak	
Hickory Hairstreak	Edwards' Hairstreak	Edwards' Hairstreak	
Banded Hairstreak	Spring Azure	Cassius Blue	
Edwards' Hairstreak	Holly Azure	Spring Azure	
Silvery Blue	Summer Azure	Holly Azure	
Spring Azure	Appalachian Azure Eastern Tailed-Blue	Summer Azure Eastern Tailed-Blue	
Summer Azure Appalachian Azure	Ceraunus Blue	Ceraunus Blue	
Dusky Azure	American Snout	Little Metalmark	
Eastern Tailed-Blue	Monarch	American Snout	
American Snout	Queen	Monarch	
Monarch	Zebra Longwing	Soldier	
Queen	Gulf Fritillary	Queen	
Zebra Longwing	Variegated Fritillary	Zebra Longwing	
Gulf Fritillary	Meadow Fritillary	Gulf Fritillary	
Variegated Fritillary	Diana Fritillary	Variegated Fritillary	
Meadow Fritillary	Great Spangled Fritillary	Great Spangled Fritillary	
Regal Fritillary	Aphrodite Fritillary	Viceroy	

Piedmont

Mountain	
Diana Fritillary	
Great Spangled Fritillary	
Aphrodite Fritillary	
Viceroy	
Red-spotted Purple	
Hackberry Emperor	
Tawny Emperor	
Mourning Cloak	
Question Mark	
Eastern Comma	
Gray Comma	
Green Comma	
American Lady	
Painted Lady	
Red Admiral	
Common Buckeye	
Baltimore Checkerspot	
Gorgone Checkerspot	
Silvery Checkerspot	
Pearl Crescent	
Northern Crescent	
Tawny Crescent	
Goatweed Leafwing	
Southern Pearly-eye	
Northern Pearly-eye	
Creole Pearly-eye Appalachian Brown	
Gemmed Satyr	
Little Wood-Satyr	
Carolina Satyr	
Caronna Satyr	
SKIPPERS - 52 species	
Common Wood-Nymph	
Dorantes Longtail	
Hoary Edge	
Southern Cloudywing	
Northern Cloudywing	
Confused Cloudywing	
Long-tailed Skipper	
Golden Banded-Skipper	
Silver-spotted Skipper	
Common Sootywing Hayhurst's Scallopwing	
Grizzled Skipper	
Common Checkered-Skipper	
Tropical Checkered-Skipper	
Dreamy Duskywing	
Sleepy Duskywing	
Mottled Duskywing	
Juvenal's Duskywing	
Horace's Duskywing	
Zarucco Duskywing	
Wild Indigo Duskywing	
Two-spotted Skipper	
Dun Skipper	
Delaware Skipper	
Fiery Skipper	
$C_{max} = 1$ $C_{max} = 0$	

Mountain

Vicerov **Red-spotted Purple** Hackberry Emperor Tawny Emperor Milbert's Tortoiseshell Mourning Cloak Question Mark Eastern Comma American Lady Painted Lady Red Admiral Common Buckeye Mimic Silvery Checkerspot Pearl Crescent Southern Pearly-eye Northern Pearly-eye Creole Pearly-eye Appalachian Brown Gemmed Satyr Little Wood-Satvr Carolina Satyr Intricate Satyr Helicta Satyr **SKIPPERS - 59 species** Common Wood-Nymph Dorantes Longtail Hoary Edge Southern Cloudywing Northern Cloudywing Confused Cloudywing Long-tailed Skipper Golden Banded-Skipper Silver-spotted Skipper Common Sootywing Hayhurst's Scallopwing Grizzled Skipper Common Checkered-Skipper White Checkered-Skipper Tropical Checkered-Skipper Dreamy Duskywing Sleepy Duskywing Mottled Duskywing Juvenal's Duskywing Horace's Duskywing Zarucco Duskywing Funereal Duskywing Wild Indigo Duskywing **Dion Skipper** Two-spotted Skipper Dun Skipper Delaware Skipper Byssus Skipper Fiery Skipper Whirlabout **Crossline Skipper** Tawny-edged Skipper

Red-spotted Purple Hackberry Emperor Tawny Emperor Compton Tortoiseshell Mourning Cloak **Ouestion Mark** Eastern Comma American Lady Painted Lady Red Admiral White Peacock Common Buckeye Mimic Silvery Checkerspot Texan Crescent Pearl Crescent Phaon Crescent Southern Pearly-eye Northern Pearly-eye Creole Pearly-eye Appalachian Brown Gemmed Satyr Little Wood-Satyr Carolina Satyr Intricate Satyr Georgia Satyr Helicta Satyr Mitchell's Satvr **SKIPPERS - 65 species** Common Wood-Nymph **Dorantes Longtail** Hoary Edge Southern Cloudywing Northern Cloudywing Confused Cloudywing Long-tailed Skipper Golden Banded-Skipper Silver-spotted Skipper **Common Sootywing** Hayhurst's Scallopwing Common Checkered-Skipper White Checkered-Skipper Tropical Checkered-Skipper Sleepy Duskywing Mottled Duskywing Juvenal's Duskywing Horace's Duskywing Zarucco Duskywing Funereal Duskywing Wild Indigo Duskywing Palatka Skipper Berry's Skipper **Dion Skipper** Dukes' Skipper Two-spotted Skipper

Dun Skipper

Delaware Skipper

Coastal Plain

Crossline Skipper

NC BUTTERFLIES BY PROVINCE

Piedmont

Mountain

Long Dash Tawny-edged Skipper Peck's Skipper Southern Broken-dash Northern Broken-dash Little Glassywing Sachem Leonard's Skipper Cobweb Skipper Indian Skipper Yehl Skipper Hobomok Skipper Zabulon Skipper Dusted Skipper Reversed Roadside-Skipper Pepper and Salt Skipper Lace-winged Roadside-Skipper Common Roadside-Skipper Swarthy Skipper Eufala Skipper Clouded Skipper European Skipper Ocola Skipper Brazilian Skipper Least Skipper Yucca Giant-Skipper

Peck's Skipper Southern Broken-dash Northern Broken-dash Little Glassywing Sachem Leonard's Skipper Cobweb Skipper Yehl Skipper Broad-winged Skipper Hobomok Skipper Zabulon Skipper Dusted Skipper Carolina Roadside-Skipper Reversed Roadside-Skipper Pepper and Salt Skipper Lace-winged Roadside-Skipper Dusky Roadside-Skipper Common Roadside-Skipper Swarthy Skipper Eufala Skipper Clouded Skipper Southern Skipperling Ocola Skipper Brazilian Skipper Least Skipper Yucca Giant-Skipper Cofaqui Giant-Skipper

Coastal Plain

Arogos Skipper Byssus Skipper Rare Skipper Fiery Skipper Whirlabout Crossline Skipper Tawny-edged Skipper Southern Broken-dash Northern Broken-dash Little Glassywing Sachem Cobweb Skipper Dotted Skipper Meske's Skipper Aaron's Skipper Yehl Skipper Broad-winged Skipper Zabulon Skipper Twin-spot Skipper Dusted Skipper Crystal Skipper Loammi Skipper Carolina Roadside-Skipper Reversed Roadside-Skipper Pepper and Salt Skipper Lace-winged Roadside-Skipper Dusky Roadside-Skipper Common Roadside-Skipper Swarthy Skipper Eufala Skipper Clouded Skipper Southern Skipperling Salt Marsh Skipper Ocola Skipper Brazilian Skipper Least Skipper Yucca Giant-Skipper

LYCAENIDAE

Species with NC Rank = S1	
PIERIDAE	
Checkered White	SR - S1S2
Olympia Marble	SR - S1
LYCAENIDAE	
Hickory Hairstreak	SR - S1
NYMPHALIDAE	CD 010
Gorgone Checkerspot	SR - S1?
Green Comma	SR - S1S2
Gray Comma	SR - S1
Helicta Satyr	SR - S1?
Mitchell's Satyr	SR - S1
HESPERIIDAE	
Grizzled Skipper	SR - S1
Long Dash	SR - S1
Rare Skipper	SR - S1
Aaron's Skipper	SR - S1
Dukes' Skipper	SR - S1S2
Berry's Skipper	SR - S1S2
Two-spotted Skipper	SR - S1S2
Crystal Skipper	SR - S1
Cofaqui Giant-Skipper	SR - S1
Species with NC Rank = S2	
PAPILIONIDAE	AD AAAA
Eastern Giant Swallowtail	SR - S2S3
LYCAENIDAE	
Edwards' Hairstreak	SR - S2
Frosted Elfin	SR - S2
Early Hairstreak	SR - S2S3
Dusky Azure	SR - S2
Silvery Blue	W - S2S3
RIODINIDAE	
Little Metalmark	SR - S2
	SK - 52
NYMPHALIDAE	
Phaon Crescent	W - S2S3
Tawny Crescent	SR - S2
Baltimore Checkerspot	SR - S2
Georgia Satyr	SR - S2
HESPERIIDAE	
Golden Banded-Skipper	SR - S2
Mottled Duskywing	SR - S2
Leonard's Skipper	W - S2S3
Cobweb Skipper	SR - S2
Dotted Skipper	SR - S2 SR - S2S3
Dusky Roadside-Skipper	SR - S2
	51X 52
Species with NC Rank = S3	
PIERIDAE	
West Virginia White	S3S4

 American Copper King's Hairstreak Striped Hairstreak Oak Hairstreak Hessel's Hairstreak Appalachian Azure 	S3S4 W - S3S4 S3S4 SR - S3 SR - S3 W - S3S4
NYMPHALIDAE	
Diana Fritillary	W - S3S4
Northern Crescent	W - S3?
Creole Pearly-eye	S3S4
Intricate Satyr	W - S3?
HESPERIIDAE	
Confused Cloudywing	W - S3S4
Southern Skipperling	S3S4
Meske's Skipper	SR - S3
Indian Skipper	W - S3
Byssus Skipper	S3S4
Palatka Skipper	S3S4
Carolina Roadside-Skipper	W - S3S4
Reversed Roadside-Skipper	SR - S3
Twin-spot Skipper	S3S4
Yucca Giant-Skipper	W - S3S4
Species with NC Rank = S4	
•	
PAPILIONIDAE	S4
PAPILIONIDAE Appalachian Tiger Swallowtail	S4 S4
PAPILIONIDAE	
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE	S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip	
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE	S4 S4S5 [S5]
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur	S4 S4S5 [S5] S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur Little Yellow	S4 S4S5 [S5] S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur Little Yellow LYCAENIDAE	S4 S4S5 [S5] S4 S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur Little Yellow LYCAENIDAE Harvester	S4 S4S5 [S5] S4 S4 S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur Little Yellow LYCAENIDAE Harvester Great Purple Hairstreak	S4 S4S5 [S5] S4 S4 S4 S4 S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur Little Yellow LYCAENIDAE Harvester Great Purple Hairstreak Coral Hairstreak Banded Hairstreak Brown Elfin	S4 S4S5 [S5] S4 S4 S4 S4 S4 S4 S4 S4 S5 S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur Little Yellow LYCAENIDAE Harvester Great Purple Hairstreak Great Purple Hairstreak Banded Hairstreak Brown Elfin Henry's Elfin	S4 S4S5 [S5] S4 S4 S4 S4 S4 S4 S4 S4S5 S4 S4 S4
PAPILIONIDAE Appalachian Tiger Swallowtail Palamedes Swallowtail PIERIDAE Falcate Orangetip Clouded Sulphur Little Yellow LYCAENIDAE Harvester Great Purple Hairstreak Coral Hairstreak Banded Hairstreak Brown Elfin	S4 S4S5 [S5] S4 S4 S4 S4 S4 S4 S4 S4 S5 S4

White-M Hairstreak

_ Spring Azure

____ Holly Azure

____ Gulf Fritillary

____ Aphrodite Fritillary

____ Meadow Fritillary

Tawny Emperor

NYMPHALIDAE

Species with NC Rank = S3

____ West Virginia White

S3S4

S4

S4

S4

S4

S4

S4

S4

Species with NC Rank = S4	
NYMPHALIDAE	
Southern Pearly-eye	S4
Northern Pearly-eye	S4
Appalachian Brown	S4
Monarch	S4
HESPERIIDAE	
Long-tailed Skipper	S4B
Hoary Edge	S4S5
Hayhurst's Scallopwing	S4
Zarucco Duskywing	S4
Wild Indigo Duskywing	S4
Peck's Skipper	S4
Tawny-edged Skipper	S4
Crossline Skipper	S4S5
Whirlabout	S4
Northern Broken-dash	S4
Delaware Skipper	S4 [S5]
Hobomok Skipper	S4
Yehl Skipper	S4
Broad-winged Skipper	S4
Dion Skipper	S4
Dusted Skipper	S4
Pepper and Salt Skipper	S4
Lace-winged Roadside-Skipper	S4
Common Roadside-Skipper	S4
Eufala Skipper	S4
Salt Marsh Skipper	S4
Species with NC Rank = S5	
PAPILIONIDAE	
Pipevine Swallowtail	S5
Zebra Swallowtail	S5
Black Swallowtail	S5
Eastern Tiger Swallowtail	S5
Spicebush Swallowtail	S5
PIERIDAE	
Orange Sulphur	85
Cloudless Sulphur	S5
Sleepy Orange	S5
	55
LYCAENIDAE Gray Hairstreak	S5
Red-banded Hairstreak	S5
Eastern Tailed-Blue	S5
Summer Azure	S5
 NYMPHALIDAE	
American Snout	S 5
Variegated Fritillary	S5
Great Spangled Fritillary	S5
Silvery Checkerspot	S5
Pearl Crescent	S5
	55

NYMPHALIDAE	
Question Mark	S5
Eastern Comma	S5
Mourning Cloak	S5
American Lady	S5
Red Admiral	S5
Common Buckeye	S5
Red-spotted Purple	S5
Viceroy	S5
Hackberry Emperor	S5
Gemmed Satyr	S5
Carolina Satyr	S5
Little Wood-Satyr	S5
Common Wood-Nymph	S5
HESPERIIDAE	
Silver-spotted Skipper	S5
Southern Cloudywing	S5
Northern Cloudywing	S5
Dreamy Duskywing	S5
Sleepy Duskywing	S5
Juvenal's Duskywing	S5
Horace's Duskywing	S5
Common Checkered-Skipper	S5
Common Sootywing	S5
Swarthy Skipper	S5
Clouded Skipper	S5
Least Skipper	S5
Fiery Skipper	S5
Southern Broken-dash	S5
Little Glassywing	S5
Sachem	S5
Zabulon Skipper	S 5
Dun Skipper	S5
Ocola Skipper	S5

Species with NC Rank = S5

Species with NC Rank = SA

PIERIDAE	
Great Southern White	SA
Large Orange Sulphur	SA
Orange-barred Sulphur	SA
Barred Yellow	SA
LYCAENIDAE	
Cassius Blue	SA
Ceraunus Blue	SA
NYMPHALIDAE	
Texan Crescent	SA
Compton Tortoiseshell	SA
Milbert's Tortoiseshell	SA
Mimic	SA
Goatweed Leafwing	SA

Species with NC Rank = SA	
NYMPHALIDAE	
Soldier	SA
HESPERIIDAE	
Funereal Duskywing	SA
Species with NC Rank = SE	
PIERIDAE	
Cabbage White	SE
HESPERIIDAE	
European Skipper	SE
Species with NC Rank = SH	
Arogos Skipper	SR - SH
Loammi Skipper	SR - SH
Species with NC Rank = SX	
NYMPHALIDAE	
Regal Fritillary	SR - SX
Species with NC Rank = SU	
HESPERIIDAE	
White Checkered-Skipper	W - SU
Species with NC Rank = SZ	
PIERIDAE	
Southern Dogface	SZN
Dainty Sulphur	SZN
NYMPHALIDAE	
Zebra Longwing	SZN
Painted Lady	SZB
White Peacock Queen	SZN SZB
`	SZD
HESPERIIDAE Dorantes Longtail	SZN
Tropical Checkered-Skipper	SZN
Brazilian Skipper	SZB

See Page v of the Table of Contents for explanation of codes.

A Status or Rank in brackets is that suggested by the website editor, where it differs from the existing Status or Rank.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Date ?	<60					NC Bu 00-09		Reco 11	ords 12	by Yea 13	ar 14	15	16	17	18	19	20	Appendi % Change	
a Back Swallowtail 21 3 333 1087 130 88 102 89 97 68 97 69 90 141 58 2.584 Eastern Gant Swallowtail 20 2 6 733 1724 177 14 20 66 15 21 177 31 2282 Palamedes Swallowtail 30 7 1 13 327 711 68 31 97 69 54 37 200 249 43 44 4 -00 155 Palamed Vellow 6 11 1 94 13 12 5 10 73 52 97 216 248 10 20 202 202 202 202 202 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 203 2	▲ Zebra Swallowtail	37	1		1	6	260	686	105	81	125	65	55	57	51	61	81	81	103	54	1,856
• Eastern Giant Swallownail 11 1 33 102 17 9 7 12 8 15 8 15 2 17 13 227 14 16 159 182 19 192 22 264 29 4,614 Palamedes Swallownail 3 7 1 12 1292 3715 433 279 360 457 364 437 392 426 44 4 4 20 155 Appalachiant Jiger Swallownail 1 1 1 1 31 7 5 5 2 97 26 5 17 6 5 5 97 216 233 180 1<	▼ Pipevine Swallowtail	33	5			4	251	990	105	79	122	80	73	81	91	109	127	88	94	-6	2,332
• Spicebush Swallowaii 20 2 6 73 172 17 14 20 168 159 182 191 98 219 227 264 29 46.14 Palamedas Swallowaii 27 1 1 3 227 11 68 41 104 64 39 242 43 41 41 20 249 43 41 41 20 249 43 41 41 31 2 5 1 4 4 4 4 4 4 4 4 40 55 5 4 4 4 40 50 55 5 4 4 4 40 50 155 5 4 4 40 50 155 5 4 44 40 50 16 1	▲ Black Swallowtail	22				3	333	1087	130	58	160	120	89	97	68	97	89	90	141	58	2,584
• Palamedes Swaltovtail 27 1 1 3 327 711 68 41 104 64 53 92 81 74 71 102 1939 • Pagatachina Tiger Swaltovtail 1 1 12 1292 3715 433 279 360 459 364 437 392 429 439 461 57 42 429 439 461 57 4 4 4 7 7 7 55 5 5 5 5 4 4 4 7	▲ Eastern Giant Swallowtail	11				1	33	102	17	9	7	12	8	15	8	6	15	21	17	31	282
• Palamedics Swallowaii 27 1 1 3 327 71 68 41 104 64 33 92 81 74 102 19 42 1939 • Eastern Tiger Swallowaii 1 1 12 129 3715 433 279 360 459 364 437 32 242 439 46 571 32 96 15 16 17 32 96 15 16 173 32 96 15 16 173 32 97 15 5 14 4 4 4 4 4 4 4 31 16 175 16 173 16 173 16 173 16 123 16 123 16 123 16 123 17 23 124 24 43 13 16 15 16 173 124 24 24 14 16 13 16 16	▲ Spicebush Swallowtail	20			2	6	733	1724	177	141	203	168	159	182	191	198	219	227	264	29	4,614
• Appalachian Tiger Swallowtail 1 1 94 1 3 12 5 10 6 5 5 4 4 4 -20 155 * Dainy Sulphur 1 1 11 34 1 1 1 ms 49 Barred Yellow 61 1 2 264 327 96 5 167 12 10 35 52 97 216 848 80 6.051 Sleepy Orange 31 5 851 2197 240 156 289 10 44 45 120 44 45 120 4 45 120 4 45 120 4 45 120 4 45 120 4 45 120 4 45 120 4 45 120 4 4 5 121 6 1 3 4 3 5 121 6 6 1 4 5 12 6 5 5 6 8 0 25 120 1 <td>▲ Palamedes Swallowtail</td> <td>27</td> <td>1</td> <td></td> <td>1</td> <td>3</td> <td>327</td> <td>711</td> <td>68</td> <td>41</td> <td>104</td> <td>64</td> <td>53</td> <td>92</td> <td>81</td> <td>74</td> <td>71</td> <td>102</td> <td>119</td> <td>42</td> <td>1,939</td>	▲ Palamedes Swallowtail	27	1		1	3	327	711	68	41	104	64	53	92	81	74	71	102	119	42	1,939
\bullet Dainy SulphurIII	▲ Eastern Tiger Swallowtail	30	7		1	12	1292	3715	433	279	360	459	364	437	392	429	439	461	571	32	9,681
= Bared Yellow 6 11 1	▼ Appalachian Tiger Swallowtail	1				1		94	1	3	12	5	10	6	5	5	4	4	4	-20	155
• Little Yellow 42 I 2 26 3 16 1 2 61 31 5 16 12 61 31 7 35 52 97 216 233 160 6 61 710 75 88 80 44 45 51 203 25 91 263 48 80 64 44 45 51 203 24 178 203 168 128 18 166 82 194 30 4280	▼ Dainty Sulphur	1			1			11			34				1			1		ns	49
• Sleepy Orange 31 5 851 2197 240 156 289 203 220 290 221 276 301 263 488 80 6.031 C Orange Sulphur 21 1 2 662 177 56 88 80 44 81 52 59 16 1,23 4280 = Southern Dogface 16 3 5 1 7 56 88 80 4280 342 243 242 434 243 242 168 168 121 6.133 Chaudes Sulphur 1 3 812 205 217 88 360 289 173 243 248 349 215 6.13 25 1,00 <td>- Barred Yellow</td> <td>6</td> <td>11</td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>19</td>	- Barred Yellow	6	11		1		1														19
• Clouded Sulphur 28 2 2 348 701 70 56 78 80 44 44 51 32 59 16 1,738 • Orange Sulphur 21 1 2 662 173 178 178 203 168 18 18 166 82 194 68 89 143 44 45 51 32 59 16 1,33 • Southen Dogface 1 3 43 2053 217 88 360 289 173 234 284 349 215 361 69 121 6,133 - Crange Comport 20 1 3 2 1682 58 92 92 72 68 92 43 65 55 64 80 225 1,706 - Chackered White 14 54 122 7 21 13 5 12 16 6.18 279 141 54 122 16 12 10 15 12 16 75 74 <t< td=""><td>▲ Little Yellow</td><td>42</td><td></td><td></td><td>1</td><td>2</td><td>264</td><td>327</td><td>96</td><td>5</td><td>167</td><td>12</td><td>61</td><td>31</td><td>97</td><td>35</td><td>52</td><td>97</td><td>216</td><td>243</td><td>1,505</td></t<>	▲ Little Yellow	42			1	2	264	327	96	5	167	12	61	31	97	35	52	97	216	243	1,505
 Orange Sulphur 21 1 2 66 173 234 178 203 16 3 5 1 Southern Dogface 16 3 4 20 21 3 43 203 217 288 208 173 234 284 34 3 4 3 5 1 23 219 682 219 210 210 210 210 211 3 4 3 5 1 2 7 8 30 210 210	▲ Sleepy Orange	31				5	851	2197	240	156	289	203	220	290	221	276	301	263	488	80	6,031
	▲ Clouded Sulphur	28	2			2	348	701	70	56	77	56	88	80	44	44	51	32	59	16	1,738
• Cloudless Sulphur 21 3 1 3 843 2053 217 88 360 289 173 234 244 349 215 36 633 — Grange-barred Sulphur 1 - 1 -	▲ Orange Sulphur	21			1	2	662	1736	179	128	234	178	203	168	128	198	166	82	194	30	4,280
 Orange-barred Sulphur I <lii<i< li=""> <lii<i< li=""> I</lii<i<></lii<i<>	- Southern Dogface	16	3					5			1										25
= Large Orange Sulphur 1 1 1 1 1 20 1 3 219 682 58 92 92 72 68 92 43 65 55 64 80 25 1,706 A Great Southern White 1 1 3 4 3 5 1 2 7 8 7 75 41 Great Southern White 14 54 122 7 21 13 5 12 3 4 26 0 1 6 -33 298 202 200 215 200 16 6 73 28 7 5 7 40 37 5 9 16 -11 519 3 4 3 16 15 10 16 6 73 29 16 -11 519 10 18 15 19 10 15 10 11 53 44 3 30 16 15 15 9 16 -11 519 30	▲ Cloudless Sulphur	21	3	1		3	843	2053	217	88	360	289	173	234	284	349	215	361	639	121	6,133
• Falcate Orangetip 20 1 3 219 68 25 8 92 72 68 92 73 65 55 64 800 25 1,706 • Olympin Marble I I 3 4 3 5 1 2 7 8 7 75 41 • Great Southern White 14 54 122 7 21 13 5 12 3 4 26 10 1 6 -33 298 • Cabbage White 38 2 700 1897 20 165 262 228 302 250 201 215 201 16 718 8 3 5 9 16 -111 519 • Marcican Copper 34 1 1 44 190 8 7 15 18 34 3 76 75 7 40 337 • American Copper 34 1 1 12 16 118 78 79 195 411 131	- Orange-barred Sulphur		1					1													2
 Olympia Marble I Great Southern White I I<i<i< li=""> I<i<i<i<ii<ii< li=""> I<i<ii<ii<ii<ii<ii<ii<ii<ii<iii<iii<ii< td=""><td>— Large Orange Sulphur</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td></i<ii<ii<ii<ii<ii<ii<ii<ii<iii<iii<ii<></i<i<i<ii<ii<></i<i<>	— Large Orange Sulphur							1		1											2
• Great Southern White 1 1 3 1 0 1 0 0 0 0 0 1 0 0 3 298 • Cabbage White 38 2 700 1897 220 165 262 228 201 215 200 136 225 12 5,131 West Vignia White 8 1 9 36 126 3 6 7 15 8 3 16 15 15 9 16 -11 519 • Marcican Copper 34 1 1 44 190 8 7 5 10 8 3 4 3 7 5 7 400 337 A Great Purple Hairstreak 41 - 76 185 20 8 17 18 13 18 5 11 10 19 40 331 10 15 13 14 10 19 40 3,100 3 100 14 10 10 14 3 14	▲ Falcate Orangetip	20	1			3	219	682	58	92	92	72	68	92	43	65	55	64	80	25	1,706
• Checkered White 14 54 122 7 21 13 5 12 3 4 26 10 1 6 -33 298 • Cabbage White 38 2 790 1897 220 165 262 228 302 250 201 125 200 136 225 12 5,131 • West Virginia White 8 1 9 36 12 3 6 7 15 8 3 5 9 15 12 16 78 279 • American Copper 34 1 1 44 190 8 7 5 10 8 3 4 3 7 5 7 40 337 A merican Copper 34 1 1 44 190 8 17 18 15 19 10 15 10 11 19 46 464 White-M Hairstreak 36 1 10 15 10 14 15 15 13 14	▲ Olympia Marble							1		3	4	3	5		1	2	7	8	7	75	41
 Cabbage White 38 2 790 1897 200 165 262 28 30 200 130 215 200 210 215 200 210 215 200 210 215 200 210 215 210 210<	▼ Great Southern White	1					1	3									1			ns	6
 West Virginia White B I J J<j< li=""> J<j< li=""></j<></j<>	▼ Checkered White	14					54	122	7	21	13	5	12	3	4	26	10	1	6	-33	298
• Harvester 21 1 1 41 238 13 17 31 18 34 33 16 15 15 9 16 -11 519 • American Copper 34 1 1 44 190 8 7 5 10 8 3 4 3 7 5 7 40 337 • Great Purple Hairstreak 41 - 76 185 20 8 17 18 15 19 10 15 10 14 40 464 464 • White-M Hairstreak 36 - 1 5 432 127 87 93 195 84 13 13 185 16 120 91 165 40 3,010 • Gray Hairstreak 57 - 5 19 30 1 1 18 13 31 14 20 11 33 142 20 11 -35 340 • Juniper Hairstreak 16 -7 5 19 30	▲ Cabbage White	38				2	790	1897	220	165	262	228	302	250	201	215	200	136	225	12	5,131
American Copper 34 1 1 44 190 8 7 5 10 8 3 4 3 7 5 7 40 337 A Great Purple Hairstreak 41 76 185 20 8 17 18 15 19 10 15 10 11 19 46 464 White-M Hairstreak 36 1 60 152 17 4 12 11 18 13 21 14 10 20 19 19 408 A Red-banded Hairstreak 57 2 3 528 1235 156 98 158 109 144 135 155 139 133 144 205 44 3,100 Juniper Hairstreak 9 2 111 127 24 22 28 0 31 10 11 -56 6 12 2 1 3 aa 106 -75 51 40 317 20 10 51 10 12 12	▲ West Virginia White	8	1			9	36	126	3	6	7	15	8	3	5	9	15	12	16	78	279
 Great Purple Hairstreak Mite-M Hairstreak	▼ Harvester	21			1	1	41	238	13	17	31	18	34	33	16	15	15	9	16	-11	519
 White-M Hairstreak 36 60 12 17 4 12 11 18 13 21 14 10 20 19 408 Red-banded Hairstreak 57 1 5 438 127 87 93 195 84 113 131 151 151 10 131 144 10 20 91 165 40 3,100 432 26 30 11 30 43 32 65 44 340 43 2 65 4 4 30 1 10 30 1 11 11 12 11 12 14 13 14 14 11 14 15 14 15 <li14< li=""> 14 <li15< li=""></li15<></li14<>	▲ American Copper	34	1		1		44	190	8	7	5	10	8	3	4	3	7	5	7	40	337
 Red-banded Hairstreak Gray Hairstreak Gray Hairstreak Solution Gray Hairstreak Solution <lisolution< li=""> So</lisolution<>	▲ Great Purple Hairstreak	41					76	185	20	8	17	18	15	19	10	15	10	11	19	46	464
 Gray Hairstreak Juniper Hairstreak P Luniper Hairstreak P Luniper Hairstreak P Luniper Hairstreak P P	▲ White-M Hairstreak	36			1		60	152	17	4	12	11	18	13	21	14	10	20	19	19	408
y Juniper Hairstreak 9 2 111 272 24 22 28 26 30 31 10 35 26 24 15 -42 665 – Hessel's Hairstreak 16 7 5 19 30 1 1 3 4 3 2 6 5 4 aa 106 * Brown Elfin 10 3 40 137 20 10 5 12 10 12 12 24 14 20 11 -35 340 – Frosted Elfin 20 3 1 1 11 31 1 1 4 5 6 1 2 2 1 3 aa 93 ▲ Henry's Elfin 23 1 1 70 244 32 36 15 9 23 16 14 7 12 18 27 93 551 ▲ Eastern Pine Elfin 25 47 11 7 15 7 14 11 17 5 6	▲ Red-banded Hairstreak	57			1	5	438	1274	87	93	195	84	113	131	85	161	120	91	165	40	3,100
- Hessel's Hairstreak 16 7 5 19 30 1 1 3 4 3 2 6 5 4 aa 106 * Brown Elfin 10 3 40 137 20 10 5 12 10 12 12 24 14 20 11 -35 340 - Frosted Elfin 20 3 1 1 11 31 1 1 4 5 6 1 2 2 1 3 aa 93 • Henry's Elfin 23 1 4 70 244 32 36 15 9 23 16 14 7 12 18 27 93 551 • Eastern Pine Elfin 25 47 111 7 15 7 14 11 17 5 6 4 4 15 88 288 • Early Hairstreak 20 1 1 50 157 10 7 4 6 10 8 3 3	▲ Gray Hairstreak	57			2	3	528	1235	156	98	158	109	144	135	155	139	133	144	205	44	3,401
• Brown Elfin 10 3 40 137 20 10 5 12 10 12 12 24 14 20 11 -35 340 – Frosted Elfin 20 3 1 1 11 31 1 1 4 5 6 1 2 2 1 3 aa 93 ▲ Henry's Elfin 23 1 4 70 244 32 36 15 9 23 16 14 7 12 18 27 93 551 ▲ Eastern Pine Elfin 25 47 111 7 15 7 14 11 17 5 6 4 4 15 88 288 • Early Hairstreak 20 1 1 50 157 10 7 4 6 10 8 3 3 9 1 5 aa 295 ▲ Oak Hairstreak 18 2 3 7 22 7 2 1 10 52 1 <	▼ Juniper Hairstreak	9				2	111	272	24	22	28	26	30	31	10	35	26	24	15	-42	665
- Frosted Elfin 20 3 1 1 11 31 1 1 4 5 6 1 2 2 1 3 aa 93 Henry's Elfin 23 4 70 244 32 36 15 9 23 16 14 7 15 7 14 11 10 7 1 10 5 1 10 5 1 10 5 4 8 12 7 4 8 11 22 21 3 5 4 8 12 7 4 8 11 22 21 3	– Hessel's Hairstreak	16			7	5	19	30	1	1		3	4	3	2		6	5	4	aa	106
 Henry's Elfin 23 4 70 24 32 36 15 9 23 16 14 7 12 18 27 93 551 Eastern Pine Elfin 25 47 11 7 15 7 14 11 7 15 7 14 11 10 10 157 10 7 4 6 10 8 3 1 3 2 1 1 50 157 10 7 4 6 1 1 15 1 1 6 2 3 1 1<	▼ Brown Elfin	10				3	40	137	20	10	5	12	10	12	12	24	14	20	11	-35	340
 Eastern Pine Elfin 25 47 11 7 15 7 14 11 17 5 4 4 11 7 14 11 17 5 4 4 11 14 15 14 14 14 15 14 14 15 14 15 14 14 14 15 14 15 14 <li14< li=""> <li14< li=""></li14<></li14<>	– Frosted Elfin	20	3		1	1	11	31	1	1	4		5	6	1	2	2	1	3	aa	93
• Early Hairstreak 5 1 1 2 2 9 10 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 -50 45 - Coral Hairstreak 18 2 3 7 22 7 2 1 1 6 2 3 3 10 9 80 96 A Oak Hairstreak 14 1 10 52 1 3 5 4 8 13 12 7 4 8 11 22 153 × Striped Hairstreak 17 2 2 21 49 15 7 6 1 5 1 1 3 1 8 1 -67 140 × Hickory Hairstreak 19 4 41 189 39 28 20 7 20 12 8 14 15 19 14 aa 449 ▲ Edwards' Hairstreak </td <td>▲ Henry's Elfin</td> <td>23</td> <td></td> <td></td> <td>1</td> <td>4</td> <td>70</td> <td>244</td> <td>32</td> <td>36</td> <td>15</td> <td>9</td> <td>23</td> <td>16</td> <td>14</td> <td>7</td> <td>12</td> <td>18</td> <td>27</td> <td>93</td> <td>551</td>	▲ Henry's Elfin	23			1	4	70	244	32	36	15	9	23	16	14	7	12	18	27	93	551
- Coral Hairstreak 20 1 1 50 157 10 7 4 6 10 8 3 9 1 5 aa 295 A Oak Hairstreak 18 2 3 7 22 7 2 1 1 6 2 3 3 10 9 80 96 A King's Hairstreak 14 1 10 52 1 3 5 4 8 13 12 7 4 8 11 22 153 V Striped Hairstreak 17 2 2 21 49 15 7 6 1 5 1 1 3 1 8 1 -67 140 V Birber Plairstreak 17 2 2 21 4 41 189 39 28 20 7 20 12 8 14 15 19 14 aa 449 A Edwards' Hairstreak 19 4 41 189 39 28 20 7 20 <td>▲ Eastern Pine Elfin</td> <td>25</td> <td></td> <td></td> <td></td> <td></td> <td>47</td> <td>111</td> <td>7</td> <td>15</td> <td>7</td> <td>14</td> <td>11</td> <td>17</td> <td>5</td> <td>6</td> <td>4</td> <td>4</td> <td>15</td> <td>88</td> <td>288</td>	▲ Eastern Pine Elfin	25					47	111	7	15	7	14	11	17	5	6	4	4	15	88	288
▲ Oak Hairstreak 18 2 3 7 22 7 2 1 1 6 2 3 3 10 9 80 96 ▲ King's Hairstreak 14 1 10 52 1 3 5 4 8 13 12 7 4 8 11 22 153 ▼ Striped Hairstreak 17 2 2 21 49 15 7 6 1 5 1 1 3 1 8 1 -67 140 ▼ Hickory Hairstreak 2 - 1 8 2 2 1 -67 140 ▼ Hickory Hairstreak 19 4 41 189 39 28 20 7 20 12 8 14 15 19 14 aa 449 ▲ Edwards' Hairstreak 9 1 2 1 10 32 2 2 7 4 5 2 3 5 5 25 92 = Cassius Blue <	▼ Early Hairstreak	5	1	1	2	2	9	10	3	1			3	1	3		2	1	1	-50	45
▲ King's Hairstreak 14 1 10 52 1 3 5 4 8 13 12 7 4 8 11 22 153 ▼ Striped Hairstreak 17 2 2 21 49 15 7 6 1 5 1 1 3 1 8 1 -67 140 ▼ Hickory Hairstreak 2 I 8 12 2 I 1 8 1 -67 140 ■ Banded Hairstreak 19 4 41 189 39 28 20 7 20 12 8 14 15 19 14 aa 449 ▲ Edwards' Hairstreak 9 1 2 1 10 32 2 2 7 4 5 2 3 5 5 25 92 □ Cassius Blue 1 10 32 28 1 6 10 10 7 6 3 9 11 10 10 25 126	- Coral Hairstreak	20			1	1	50	157	10	7	4	6	10	8	3	3	9	1	5	aa	295
▼ Striped Hairstreak 17 2 2 21 49 15 7 6 1 5 1 1 3 1 8 1 -67 140 ▼ Hickory Hairstreak 2 I 8 2 2 I ns 16 ■ Banded Hairstreak 19 4 41 189 39 28 20 7 20 12 8 14 15 19 14 aa 449 ▲ Edwards' Hairstreak 9 1 2 1 10 32 2 2 7 4 5 2 3 5 5 25 92 □ Cassius Blue 2 1 10 32 2 2 7 4 5 2 3 5 5 25 92 □ Cassius Blue 3 12 28 1 6 10 10 7 6 3 9 11 10 10 25 126 ▼ Spring Azure 6 2 10 223 640<	▲ Oak Hairstreak	18			2	3	7	22	7	2		1	1	6	2	3	3	10	9	80	96
\checkmark Hickory Hairstreak2I822Ins16 $=$ Banded Hairstreak1944118939282072012814151914aa449 \blacktriangle Edwards' Hairstreak9121103222274523552592 $=$ Cassius Blue21103222274523552592 \Rightarrow Silvery Blue31228161010763911101025126 \checkmark Spring Azure621022364042226129324816401669-651,202 \blacktriangle Holly Azure243812612221481796710720150320 \blacktriangle Summer Azure502235461487183104166182266248198238231202256144,364	▲ King's Hairstreak	14			1		10	52	1	3	5	4	8	13	12	7	4	8	11	22	153
- Banded Hairstreak 19 4 41 189 39 28 20 7 20 12 8 14 15 19 14 aa 449 ▲ Edwards' Hairstreak 9 1 2 1 10 32 2 2 2 7 4 5 2 3 5 5 25 92 - Cassius Blue 2 1 10 32 2 1 10 7 6 3 9 11 10 10 25 126 ▲ Silvery Blue 3 12 28 1 6 10 10 7 6 3 9 11 10 10 25 126 ▼ Spring Azure 6 2 10 223 640 42 22 61 29 32 48 16 40 16 6 9 -65 1,202 ▲ Holly Azure 24 3 126 12 22 14 8 17 9 6 7 10 7	▼ Striped Hairstreak	17			2	2	21	49	15	7	6	1	5	1	1	3	1	8	1	-67	140
 ▲ Edwards' Hairstreak 9 1 2 1 10 32 2 2 2 7 4 5 2 3 5 5 92 3 4 5 2 3 5 5 92 3 4 5 2 3 5 5 92 3 5 5 92 3 5 5 92 3 5 92 92 1 10 10	▼ Hickory Hairstreak	2					1	8			2	2			1					ns	16
		19				4			39	28	20	7	20	12		14	15	19	14	aa	449
▲ Silvery Blue 3 12 28 1 6 10 7 6 3 9 11 10 10 25 126 ▼ Spring Azure 6 2 10 223 640 42 22 61 29 32 48 16 40 16 6 9 -65 1,202 ▲ Holly Azure 24 38 126 12 22 14 8 17 9 6 7 10 7 20 150 320 ▲ Summer Azure 50 2 2 3 546 1487 183 104 166 182 266 248 198 231 202 256 14 4,364	▲ Edwards' Hairstreak	9		1	2	1	10	32		2	2	2	7	4	5	2	3	5	5	25	92
 ✓ Spring Azure 6 2 10 223 640 42 22 61 29 32 48 16 40 16 6 9 6 9 -65 1,202 A Holly Azure 24 38 126 12 22 14 8 17 9 6 7 10 7 20 150 320 A summer Azure 50 2 2 3 546 1487 183 104 166 182 266 248 198 238 231 202 256 14 4,364 	— Cassius Blue							2	1												3
▲ Holly Azure 24 38 126 12 22 14 8 17 9 6 7 10 7 20 150 320 ▲ Summer Azure 50 2 2 3 546 1487 183 104 166 182 266 248 198 238 231 202 256 14 4,364	▲ Silvery Blue	3					12	28	1	6	10	10	7	6	3	9	11	10	10	25	126
▲ Summer Azure 50 2 2 3 546 1487 183 104 166 182 266 248 198 238 231 202 256 14 4,364	▼ Spring Azure	6	2			10	223	640	42	22	61	29	32	48	16	40	16	6	9	-65	1,202
	▲ Holly Azure	24					38	126	12	22	14	8	17	9	6	7	10	7	20	150	320
Appalachian Azure 3 2 1 2 1 3 3 2 7 1 2 5 2 7 250 119	▲ Summer Azure	50	2		2	3	546	1487	183	104	166	182	266	248	198	238	231	202	256	14	4,364
	▲ Appalachian Azure	3		2	1	2	16	62	1	3	3	2	7	1	2		5	2	7	250	119

Butterflies of North Carolina - Twenty-eighth Approximation

	Date ?	<60					NC Bu 00-09		Reco 11	ords 12	by Yea 13	ar 14	15	16	17	18	19	20	Appendi % Change	
▼ Dusky Azure	5		1	3		9	14				2		1	2	2	1			ns	40
▲ Eastern Tailed-Blue	38			2	3	957	2630	287	215	341	276	331	277	244	298	327	272	504	77	7,002
- Ceraunus Blue	1	1					1													3
– Little Metalmark	9					36	42	2	1	4	5	6	11	3	7	7	2	6	aa	141
▲ American Snout	36	2		1	1	300	758	112	56	94	80	67	80	96	109	150	135	197	73	2,274
▲ Monarch	22	5		1	1	724	1741	200	183	192	112	205	148	140	197	333	262	346	60	4,812
— Soldier						1	1													2
▲ Queen	9	4		1		14	43	8	1	6	10	2	3		5	11	32	19	73	168
▲ Zebra Longwing	3				1	7	47	2			13			1	8	1		19	850	102
▲ Gulf Fritillary	9	4				115	503	32	26	114	35	54	84	77	81	78	165	107	10	1,484
▲ Variegated Fritillary	19			1	1	576	1578	208	148	245	145	190	172	207	228	240	201	291	39	4,450
▼ Meadow Fritillary	4				1	70	368	22	23	29	19	27	37	23	18	30	18	10	-62	699
— Regal Fritillary	1	1	2	1		1														6
▲ Diana Fritillary	13	4				87	160	9	17	11	4	13	14	12	6	14	15	19	46	398
▼ Great Spangled Fritillary	10				2	256	949	124	73	66	76	133	112	74	69	124	50	73	-15	2,191
▼ Aphrodite Fritillary	5			2		89	272	11	10	7	7	12	15	10	2	9	5	8	-11	464
– Viceroy	30				1	334	621	107	38	106	92	77	69	65	85	76	56	71	aa	1,828
▲ Red-spotted Purple	23			1	4	767	1786	236	114	219	215	187	219	150	182	234	165	232	22	4,734
▲ Hackberry Emperor	14				1	167	541	91	33	62	68	47	45	57	68	99	64	83	24	1,440
▼ Tawny Emperor	9				1	74	204	57	12	22	34	23	19	21	36	36	26	19	-32	593
- Milbert's Tortoiseshell	1																			1
- Compton Tortoiseshell						3														3
- Mourning Cloak	25				4	303	734	97	79	97	64	60	52	28	22	23	17	29	aa	1,634
▲ Question Mark	20				3	554	1328	199	96	193	109	71	111	113	94	152	125	158	33	3,326
▼ Eastern Comma	25				2	307	804	128	96	101	83	95	64	78	99	128	90	74	-20	2,174
— Gray Comma	4	3				3	2				1	1								14
▼ Green Comma	9	4				5	14	7	3	4	13	5	2	3	4	3		2	-33	78
▲ American Lady	26	2		1	1	888	2558	196	152	335	250	268	188	201	266	184	247	360	65	6,123
▲ Painted Lady	23	1		1		70	565	42	5	177	48	87	21	12	180	39	149	83	2	1,503
▲ Red Admiral	23	1			3	452	1326	246	90	278	111	127	219	129	140	170	192	179	5	3,686
▼ White Peacock	1					4	3				2				7				ns	17
▲ Common Buckeye	27	4		2	1	1063	2609	358	262	346	215	290	293	312	367	394	416	693	94	7,652
▼ Mimic				1			1				2			1	1				ns	6
- Baltimore Checkerspot	9					10	12	2	4	7					1	1	1	1	aa	48
- Gorgone Checkerspot							9													9
▼ Silvery Checkerspot	9				1	144	335	61	54	55	58	55	30	57	66	103	46	56	-8	1,130
- Texan Crescent					2		1													3
▲ Pearl Crescent	16			1	2	1227	2893	299	235	412	302	355	388	296	361	462	343	530	43	8,122
 Northern Crescent 	3						40	1	2	8		2	1	1	2	4	2	2	aa	68
▲ Tawny Crescent	2			2		24	32		3	1		1	2	1		2		2	100	72
▲ Phaon Crescent	1					43	40	7	5	3	7	8	17	3	4	11	5	13	63	167
- Goatweed Leafwing	2						1													3
▲ Southern Pearly-eye	19				3	101	322	32	11	67	18	15	28	30	20	25	21	61	144	773
▼ Northern Pearly-eye	7					79	375	74	47	52	55	59	60	41	48	55	34	44	-8	1,030
▲ Creole Pearly-eye	17			4	2	46	171	31	9	25	14	21	15	21	23	13	13	22	29	447
▲ Appalachian Brown	21					84	271	40	26	39	35	49	39	24	32	36	16	36	20	748
▲ Gemmed Satyr	24				1	228	538	45	36	98	57	55	53	57	94	46	37	74	28	1,443
▼ Little Wood-Satyr	35			1	3	212	578	59	38	68	34	42	42	15	23	44	14	22	-21	1,230
▲ Carolina Satyr	35				2	555	1643	194	112	261	187	203	154	180	227	233	153	212	12	4,351
▼ Intricate Satyr				4			1			1		1		5	3	3	4	2	-33	24

	Date ?	<60					NC Bu 00-09		Reco 11	ords I 12	by Yea 13	ar 14	15	16	17	18	19	20	Appendiz % Change	
✓ Georgia Satyr	3	2			1	68	45	3	1	7	4	6	3	5	2	5	1	1	-75	157
▲ Helicta Satyr	20	2	7	4	1	18	7	-					-			•		2	unk	61
▼ Mitchell's Satyr	10				2	10	5			1					1		1		ns	30
▲ Common Wood-Nymph	30	1			4	377	632	47	30	41	62	75	49	40	37	57	33	60	36	1,575
▼ Dorantes Longtail	2					3	2					1		2					ns	10
▲ Hoary Edge	47	1			4	229	486	40	23	41	38	45	37	46	40	37	40	41	2	1,195
▲ Southern Cloudywing	47			2	1	298	616	34	24	47	28	36	39	31	29	30	31	65	103	1,358
- Northern Cloudywing	25				1	136	386	30	24	45	22	30	43	32	48	46	39	42	aa	949
▼ Confused Cloudywing	22					42	74	1	3	5	3	4	11	4	5	2	4	2	-67	182
▲ Long-tailed Skipper	8					172	326	11	15	137	9	21	21	26	53	68	71	197	310	1,135
▲ Golden Banded-Skipper	15	1	1			5	20	2	2	4				2	1	6	9	10	150	78
▲ Silver-spotted Skipper	65	2		1	5	887	2704	269	207	309	284	325	405	267	346	468	372	414	11	7,330
▼ Common Sootywing	29			1	1	148	284	43	30	35	37	28	46	21	33	43	24	10	-71	813
▼ Hayhurst's Scallopwing	14				1	51	124	9	26	26	15	13	20	5	16	10	13	4	-69	347
- Grizzled Skipper	1						15													16
▲ Common Checkered-Skipper	23					320	839	114	84	101	62	121	95	95	126	129	116	211	87	2,436
▲ White Checkered-Skipper							1				1			1		2		6	500	11
▲ Tropical Checkered-Skipper	1						1				1				2		1	13	1200	19
 Dreamy Duskywing 	4				2	80	216	12	16	31	25	29	38	12	16	28	15	11	-50	535
▲ Sleepy Duskywing	21	2			2	73	258	18	11	22	13	10	30	15	21	27	24	29	21	576
▼ Mottled Duskywing	12	8	1	1		12	21	2	4	5	6	2	3	4	9	4	3		ns	97
▲ Juvenal's Duskywing	38				11	368	1088	74	60	95	75	83	109	51	101	87	114	108	16	2,462
▲ Horace's Duskywing	40				3	397	1111	93	74	125	79	132	134	104	139	141	132	169	30	2,873
▲ Zarucco Duskywing	60					118	243	11	7	19	16	14	20	28	31	17	24	40	67	648
▼ Funereal Duskywing							1	1									1		ns	3
▼ Wild Indigo Duskywing	32				4	90	243	24	17	38	29	32	33	15	23	22	20	8	-65	630
▼ Palatka Skipper	6			1	1	27	31	1		7	1	1	1	4	1	3	5	1	-67	91
▼ Berry's Skipper	2					9	15			2	2	2	4	1	2	2			ns	41
▲ Dion Skipper	25				1	85	166	25	15	30	11	21	27	19	14	29	23	28	22	519
▼ Dukes' Skipper	2		1	1		19	24	5	2	2	2	4	1	4	1	4	2		ns	74
▼ Two-spotted Skipper	6			1		9	21	1	1	2	3					1			ns	45
▲ Dun Skipper	19				1	290	682	75	60	115	62	54	78	79	73	87	68	103	34	1,846
▼ Delaware Skipper	12		1			127	258	19	12	26	28	25	29	22	19	51	26	28	-7	683
— Arogos Skipper	2	3				9	8													22
▲ Byssus Skipper	5					13	63	5	5	13	13	9	11	11	8	17	12	32	167	217
▼ Rare Skipper		5				16	6									2			ns	29
▲ Fiery Skipper	57			1	1		1502												106	4,907
▲ Whirlabout	64	3		16	3	215	436	31	11	42	36	27	15	8	24	13	23	31	82	998
▲ Crossline Skipper	62				2	341	690	61	33	65	30		29	35	56	55	32	49	17	1,585
▼ Long Dash							6	1		3		2				1			ns	13
▲ Tawny-edged Skipper	28				3	163	216	18	12	26	13	28	20	14	18	24	11	27	50	621
 Peck's Skipper 	5	1		1		57	171	10	15	19	21	37	18	21	10	21	10	16	aa	433
▲ Southern Broken-dash	49	_			2	169	397	41	17	28	34	39	32	29	27	36	30	49	58	979
▼ Northern Broken-dash	20	3			-	69	212	17	7	13	21	24	12	6	16	8	10	7	-36	445
▲ Little Glassywing	17				3	238	518	72	51	67	59	83	72	65	39	79	48	72	18	1,483
▲ Sachem	42			3	2		1446		181				192						58	4,327
▼ Leonard's Skipper	7	_		1		24	35	2		2	3	3	1	2	2	1	2	1	-50	86
▲ Cobweb Skipper	20	2			4	18	32	2		2	1	2		3	1	5	2	4	33	98
▲ Dotted Skipper	29			-	-	22	30	2	_	_	-	2	1	2	_	3	7		333	111
 Meske's Skipper 	20			5	2	19	42	4	5	5	2	1	2	2	5	4	4	8	100	130

 Twin-spot Skipper Dusted Skipper Crystal Skipper 	2 2 33 5 5 23 7 26 2 2 2	1		4	10 10 69 67 49 382 44	43 6 129 66 127 857	16 8 1	11 9 8	3 <i>1</i> 19 20 17	1 15 13	6 5 8	1 6 7	2 12 6	8 2	3 1 6 8	1 9 6	2 19 3	aa <i>ns</i> 111	73 <i>21</i> 358
 Yehl Skipper ▼ Broad-winged Skipper ▲ Hobomok Skipper ▲ Zabulon Skipper ▼ Twin-spot Skipper ▼ Dusted Skipper ▼ Crystal Skipper 	 33 5 5 23 7 26 2 2 2 	_		-	69 67 49 382	129 66 127	8	9	20	13	-	-		-	-	<i>.</i>		111	
 Broad-winged Skipper Hobomok Skipper Zabulon Skipper Twin-spot Skipper Dusted Skipper Crystal Skipper 	5 5 23 7 26 2 2	_		-	67 49 382	66 127	8	9	20	13	-	-		-	-	<i>.</i>			358
 Hobomok Skipper Zabulon Skipper Twin-spot Skipper Dusted Skipper Crystal Skipper 	5 23 7 26 2 2	1		-	49 382	127	-			-	8	7	6	2	8	6	3	- 0	
 Zabulon Skipper Twin-spot Skipper Dusted Skipper Crystal Skipper 	23 7 26 2 2	1		-	382		1	8	17	-						-	5	-50	228
 Twin-spot Skipper Dusted Skipper Crystal Skipper 	7 26 2 2	1		-		857			1/	2	10	3	2		2	2	3	50	231
▼ Dusted Skipper▼ Crystal Skipper	26 2 2			n	44		105	53	146	100	96	125	119	124	159	124	165	26	2,583
▼ Crystal Skipper	2 2			2		66	2	1	12	9	5	1	6	3	5	1	1	-75	163
	2			2	45	122	4	3	17	4	6	12	9	8	8	1	7	-13	274
T '01'					1	64	4	2	7	4	4	11	2	7	6	6	5	-29	125
— Loammi Skipper	22			2	2														6
▼ Carolina Roadside-Skipper	32		4	3	45	100	10	4	17	7	7	12	9	7	4	9	1	-89	271
 Reversed Roadside-Skipper 	13			3	31	38	2	1	4	1	4	8	3	3	2	9	6	20	128
Pepper and Salt Skipper	8			2	25	83	5	6	6	2	9	2		1	11	5	10	150	175
▼ Lace-winged Roadside-Skipper	20				78	222	29	14	35	29	26	27	26	15	23	18	12	-45	574
▼ Dusky Roadside-Skipper	13	3	1		21	10					1				2			ns	51
▼ Common Roadside-Skipper	21	1		1	38	114	17	9	26	19	27	17	10	13	20	11	11	-27	355
▲ Swarthy Skipper	28			2	221	407	30	17	46	30	19	32	43	40	29	30	63	80	1,037
▲ Eufala Skipper	16				133	192	11	2	14	12	3	5	17	35	10	27	85	347	562
▲ Clouded Skipper	43		1	1	573	1366	121	88	263	140	126	97	183	209	176	237	345	91	3,969
▼ European Skipper					5	7					2				1			ns	15
▲ Southern Skipperling	42	4			113	237	21	11	35	27	4		4	6	9	6	35	600	554
 Salt Marsh Skipper 	4			1	59	70	8	4	6	6	6	12	3	9	14	19	27	125	248
▲ Ocola Skipper	14				296	591	51	44	96	112	170	157	132	149	200	203	289	71	2,504
 Brazilian Skipper 	17				18	36	6		13		13	1	9	3	42	4	33	175	195
▲ Least Skipper	22			4	311	806	124	73	156	128	138	125	121	135	172	99	139	6	2,553
 Yucca Giant-Skipper 	13		15	1	35	64	9	1	4	2	4	4	3		7		3	aa	165
— Cofaqui Giant-Skipper	2				1	1													4
Number of Records: ^{3,0}	094 12	19 27) 2 127	57 30	7),520	7,979	5 8,658	5,829 1),557	7,663	8,553	8,538	7,519	9,060)) 9,749	8,844) 1:	l 2,734	4 20	9,827

Species not reported in the last 6 years:

Barred Yellow, Southern Dogface, Orange-barred Sulphur, Large Orange Sulphur, Cassius Blue, Ceraunus Blue, Soldier, Regal Fritillary, Milbert's Tortoiseshell, Compton Tortoiseshell, Gray Comma, Gorgone Checkerspot, Texan Crescent, Goatweed Leafwing, Grizzled Skipper, Arogos Skipper, Loammi Skipper, Cofaqui Giant-Skipper

Nearly all records with unknown date were derived from Nekola-Opler dot maps.

BOLD - Records in 2020 were 2 or more times as many as previous 5 year average or seen for first time in 5 years. *ITALIC* - Species had been seen in previous 5 years BUT not in 2020. (ns - not seen)

aa - at average of previous 5 years.

unk - Unable to calculate percent change.

* Comparison of Year 2020 records to AVERAGE for the previous 5 years - (2015-2019). No weights applied.

- ▲ Above average
- ▼ Below average
- At average (aa)
- - Not applicable