Butterflies and Skippers Recorded from the Southern Tip of the Delmarva Peninsula, 1995-2003

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INTRODUCTION

Little recent information is available about the butterflies and skippers that inhabit the southern tip of the Delmarva Peninsula in Northampton County, Virginia. The butterfly fauna of the Delmarva Peninsula was treated by Woodbury (1994), but his book lacks range maps or information specific to the Virginia portion of the peninsula. Statewide references on butterflies and skippers of Virginia (Clark & Clark, 1951; Pavulaan, 1995) contain county-level records that include Northampton County. Clark & Clark (1951) also listed specific localities in Northampton County for a few species.

An interesting and rare phenomenon, a fallout, or mass grounding of butterflies (at least nine species involved) and dragonflies, was observed on 27 May 2000 at the Chesapeake Bay Bridge-tunnel, about 10-20 km southwest of the tip of the Delmarva Peninsula (Taber, 2002).

In 1995, volunteers and staff of Coastal Virginia Wildlife Observatory (CVWO), a non-profit organization formed in 1994, initiated regular surveys of butterflies and skippers throughout the year at the southern tip of the Delmarva Peninsula to document the current status of the fauna. A checklist of the butterflies and skippers found in the area has been produced by CVWO, distributed to the public, and updated as of June 2003.

METHODS AND STUDY AREAS

CVWO has employed professional biologists annually since 1995 to study bird migration. Several of those staff, in the course of their bird research duties and in their spare time, have paid close attention to butterflies and skippers, particularly in the three main study areas: Kiptopeke State Park (KSP), the Eastern Shore of Virginia National Wildlife Refuge

(ESVNWR), and the GATR Tract, a Virginia Department of Game and Inland Fisheries Wildlife Management Area (GATR). These sites are located in the southern 6 km of the Delmarva Peninsula (Fig.1).

Volunteers, including the author, have spent considerably more time than staff recording observations at all seasons. To facilitate the studies and also for enjoyment by visitors, a butterfly garden was established in 1996 at KSP by CVWO volunteers. CVWO also helps manage a butterfly garden established by ESVNWR in 1999. The gardens provide nectaring opportunities for adult butterflies and skippers and food plants for caterpillars. The most predominant

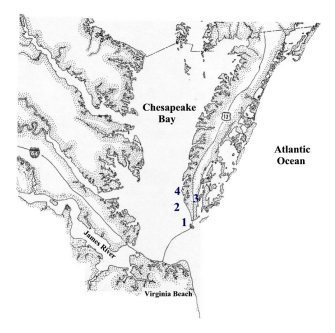


Fig 1. Map showing main study areas at the southern end of the Delmarva Peninsula, Northampton County, Virginia (1 = Fisherman Island National Wildlife Refuge, 2 = ESVNWR, 3 = GATR, 4 = KSP).

plants in the gardens are: Butterfly Bush (Buddleia davidii), Round Head Bush Clover (Lespedeza capitata), Blue Salvia (Salvia guaranictia), Joe-Pye Weed (Eupatorum purpureum), Butterfly Weed (Asclepias tuberosa), Seaside Goldenrod (Solidago sempervirens), Tansy (Tanacetum vulgare), Catnip (Nepeta cataria), Bergamot (Monarda didyma), Lamb's Ears (Stachys byzantina), Rose Root (Sedum rosea), Homestead Verbena (Verbena canadensis), and Lantana (Lantana camara). The gardens draw a wide variety of butterflies and skippers from March to early December.

In addition to the butterfly gardens, observations have been made primarily along the trails at KSP, ESVNWR, and GATR. Both KSP and ESVNWR have stands of Abelia bushes, approximately 20 m long and 50 m long, respectively, which have proven to be extremely attractive to butterflies and skippers and have concentrated them for easy, close-range study. Predominant habitats at the tip of the Delmarva Peninsula include small, mixed forest patches, containing Loblolly Pine (Pinus taeda) and Virginia Pine (Pinus virginiana), oaks (Quercus spp.), hollies (Ilex spp.), maples (Acer spp.), and other hardwoods; fallow fields; Wax Myrtle (Myrica cerifera) stands; thick understories of Poison Ivy (Toxicodendron radicans) and honeysuckle (Lonicera); freshwater ponds; saltmarsh; dunes and beaches. In addition, there are agricultural fields which mainly produce soybeans, wheat, string beans, cucumbers, squash, tomatoes, cotton, and sweet potatoes.

In 1999, CVWO began conducting the annual 4th of July Butterfly Count, organized by the North American Butterfly Association, within a designated 24 km diameter survey area. The count, named "Delmarva Tip" and centered around Capeville, uses the same circle as the annual National Audubon Society Christmas Bird Count.

RESULTS AND DISCUSSION

A total of 66 species of butterflies and skippers was documented in the study area (Table 1). No specimens were collected, but many species were photographed and are so noted in the table. Multiple observers have documented the presence of 63 of the 66 species, from 1995-2003. The following four species are represented by a single observation:

Southern Dogface (*Colias cesonia*) - found by Bob Ake near KSP on 9 November 2002. Clark & Clark (1951) listed a record of this species from Bayford, Northampton County, which is plotted by Pavulaan (1995), but lacking from USGS (2002).

Hayhurst's Scallopwing (*Staphylus hayhurstii*) — observed by Hal Wierenga and Lynn Davidson at Oyster on 26 July 2003 during the 5th annual 4th of July Butterfly Count. This is the first record of this species from Northampton County.

Southern Broken-Dash (*Wallengrenia otho*) - observed by Mark Garland at ESVNWR on 14 September 1998. This species was previously recorded from Northampton County by Burns (1985).

Brazilian Skipper (*Calpodes ethlius*) - found by the author, Calvin Brennan, and Chad Runco and photographed by Fletcher Smith (Fig. 2) at ESVNWR on 1 December 2001. The temperature was 22 °C. This is apparently a new record for Northampton County, but the species was previously recorded from neighboring Accomack County by Clark & Clark (1951).

The following four additional species found during this study are apparently new records for Northampton County (Pavulaan, 1995; USGS, 2002): Sleepy Orange (Eurema nicippe), Crossline Skipper (Polites origenes), Little Glassywing (Pompeius verna), and Common Roadside Skipper (Amblyscirtes vialis). Aaron's Skipper (Poanes aaroni), another species that was observed during this study, was recorded from Northampton County by Clark & Clark (1951), but is not plotted by Pavulaan (1995) or USGS (2002). Sleepy Orange (Fig. 3) has been found by Calvin Brennan and the author at ESVNWR and KSP, including dates of 1 May 2000, 1 April 2001, and 14 April 2001. Crossline Skipper has been found at the Kiptopeke Butterfly Garden by Lynn Davidson, Hal Wierenga, Calvin Brennan, the author, and others, often feeding on Lespedeza capitata in late August and through September. Little Glassywing was found by Calvin Brennan and the author on 19 August 2000 at the Kiptopeke Butterfly Garden and four were observed on 20 July 2002 during the 4th of July Butterfly Count. Common Roadside Skipper was found separately by the author and Larry Brindza, on 4th of July Butterfly Counts on 18 July 1999 and 20 July 2002, respectively.

Five additional species represented by fewer than five observations are Pipevine Swallowtail (*Battus philenor*), Giant Swallowtail (*Papilio cresphontes*), White M Hairstreak (*Parrhasius m-album*), Gulf Fritillary (*Agraulis vanillae*), and Northern Broken-Dash (*Wallengrenia egeremet*). Both swallowtails have been observed at ESVNWR by multiple observers, and at least the Giant Swallowtail also at KSP by the author. Single adult White M Hairstreaks were observed at KSP by the author and Brennan in April 2001 and by

Table 1. Butterflies and skippers found near the southern tip of the Delmarva Peninsula, Northampton County, Virginia, 1995-2003. Scientific and common names follow Glassberg (1999), except for American Holly Azure (see Wright & Pavulaan, 1999) and Summer Azure (see USGS, 2002).

Common Name	Scientific Name	Documentation ¹	Relative Abundance ²	Distribution Records ³
Pipevine Swallowtail	Battus philenor	Sight	Rare	Records
Black Swallowtail	Papilio polyxenes	Photograph	Common	
Giant Swallowtail	Papilio cresphontes	Sight	Rare	C&C
Eastern Tiger Swallowtail	Papilio glaucus	Photograph	Common	cac
Spicebush Swallowtail	Papilio troilus	Photograph	Common	C&C
Palamedes Swallowtail	Papilio palamedes	Photograph	Common	C&C
Cabbage White	Pieris rapae	Photograph	Common	cac
Falcate Orangetip	Anthocharis midea	Photograph	Common	
Clouded Sulphur	Colias philodice	Photograph	Common	
Orange Sulphur	Colias eurytheme	Photograph	Common	C&C
Southern Dogface	Colias cesonia	Sight	Rare	C&C
Cloudless Sulphur	Phoebis sennae	Photograph	Common	cac
Little Yellow	Eurema lisa	Sight	Uncommon	
Sleepy Orange	Eurema nicippe	Photograph	Uncommon	N
Henry's Elfin	Incisalia henrici	Photograph	Common	11
Eastern Pine Elfin	Incisalia niphon	Sight	Common	
White M Hairstreak	Parrhasius m-album	Sight	Rare	
Gray Hairstreak	Strymon melinus	Photograph	Common	
Red-banded Hairstreak	Calycopis cecrops	Photograph	Common	
Eastern Tailed Blue	Everes comyntas	Photograph	Common	
American Holly Azure	Celastrina idella	Photograph	Common	
Summer Azure	Celastrina taetta Celastrina neglecta	Photograph	Common	
American Snout	Libytheana carinenta	Photograph	Common	C&C
Gulf Fritillary	Agraulis vanillae	Photograph	Rare	
Variegated Fritillary	Euptoieta claudia	Photograph	Common	
Pearl Crescent	Phyciodes tharos	Photograph	Common	
Question Mark	Polygonia interrogationis	Photograph	Common	
Eastern Comma	Polygonia comma	Photograph	Uncommon	C&C
Mourning Cloak	Nymphalis antiopa	Sight	Common	C&C
American Lady	Vanessa virginiensis	Photograph	Common	
Painted Lady	Vanessa cardui	Photograph	Common	
Red Admiral	Vanessa atalanta	Photograph	Common	
Common Buckeye	Junonia coenia	Photograph	Common	
Red-spotted Purple	Limenitis arthemis astyanax	Photograph	Common	
Viceroy	Limenitis archippus	Photograph	Uncommon	
Hackberry Emperor	Asterocampa celtis	Sight	Uncommon	
Tawny Emperor	Asterocampa clyton	Sight	Uncommon	C&C
Little Wood-Satyr	Megisto cymela	Sight	Uncommon	
Common Wood-Nymph	Cercyonis pegala	Photograph	Common	
Monarch	Danaus plexippus	Sight	Common	
Silver-spotted Skipper	Epargyreus clarus	Photograph	Common	
Long-tailed Skipper	Urbanus proteus	Sight	Uncommon	
Hayhurst's Scallopwing	Staphylus hayhurstii	Sight	Rare	N
Juvenal's Duskywing	Erynnis juvenalis	Photograph	Common	
Horace's Duskywing	Erynnis horatius	Photograph	Common	
Wild Indigo Duskywing	Erynnis baptisiae	Sight	Common	

Table 1 (continued).

Common Name	Scientific Name	Documentation ¹	Relative Abundance ²	Distribution Records ³
Common Checkered-Skipper	Pyrgus communis	Photograph	Common	
Common Sootywing	Pholisora catullus	Photograph	Common	
Swarthy Skipper	Nastra lherminier	Photograph	Common	
Clouded Skipper	Lerema accius	Photograph	Common	C&C
Least Skipper	Ancyloxypha numitor	Photograph	Uncommon	
Fiery Skipper	Hylephila phyleus	Photograph	Common	
Tawny-edged Skipper	Polites themistocles	Sight	Uncommon	
Crossline Skipper	Polites origenes	Sight	Uncommon	N
Southern Broken-Dash	Wallengrenia otho	Sight	Rare	
Northern Broken-Dash	Wallengrenia egeremet	Sight	Rare	
Little Glassywing	Pompeius verna	Photograph	Rare	N
Sachem	Atalopedes campestris	Photograph	Common	
Zabulon Skipper	Poanes zabulon	Photograph	Common	
Aaron's Skipper	Poanes aaroni	Sight	Rare	C&C
Broad-winged Skipper	Poanes viator	Photograph	Uncommon	
Dun Skipper	Euphyes vestris	Photograph	Uncommon	
Common Roadside-Skipper	Amblyscirtes vialis	Sight	Rare	N, D
Brazilian Skipper	Calpodes ethlius	Photograph	Rare	N
Saltmarsh Skipper	Panoquina panoquin	Sight	Common	C&C
Ocola Skipper	Panoquina ocola	Sight	Uncommon	

All photographs by Calvin Brennan except Gulf Fritillary (Larry Brindza, Ned Brinkley) and Brazilian Skipper (Fletcher Smith).

³ N = Northampton County record; D = Delmarva Peninsula record; C&C = species reported from Northampton County by Clark & Clark (1951); common statewide species were often reported as such, without county by county lists.



Fig. 2. Brazilian Skipper (*Calpodes ethlius*) photographed by Fletcher Smith at Eastern Shore of Virginia National Wildlife Refuge on 1 December 2001.



Fig. 3. Sleepy Orange (*Eurema nicippe*) photographed by Calvin Brennan at Eastern Shore of Virginia National Wildlife Refuge on 1 April 2001.

² Common (generally found during proper season in proper habitat); Uncommon (found only sporadically or in small numbers at proper season in proper habitat); Rare (<5 records).

CVWO staff Chad Runco in August 2001. Northern Broken-Dash was observed several times by Mark Garland, including at KSP. Single Gulf Fritillaries were recorded on five dates, including four during the same week, as follows: (1) observed near KSP by Andy Davis on 20 September 2000; (2) seen and photographed on lantana at ESVNWR butterfly garden on 2-3 October 2002 by multiple observers; (3) photographed near Cape Charles on 3 October 2002 by Ned Brinkley; and (4) observed on the Chesapeake Bay Bridge-tunnel on 6 October 2002 by Bill Akers, Peggy Speigel, and Bill Opengari.

Species that were not found in the study area but which occur regularly just across the mouth of Chesapeake Bay (cities of Norfolk and Virginia Beach) include Zebra Swallowtail (Eurytides marcellus), Gemmed Satyr (Cyllopsis gemma), and Carolina Satyr (Hermeuptychia sosybius). Clark & Clark (1951) also noted the absence of Zebra Swallowtails on the Eastern Shore. Fifteen species previously recorded from Northampton County, but which were not found during this study period, are listed in Table 2. Two of these, Diana Fritillary (Speyeria diana) and Silver-bordered Fritillary (Boloria selene), were last recorded in the county prior to 1930 (Clark & Clark, 1951) and are likely extirpated. Diana Fritillary may be extirpated from the Coastal Plain of Virginia (West & Opler, 1979).

The results of the five 4th of July Butterfly Counts conducted to date appear in Table 3. Fisherman Island was only surveyed in 1999. The cumulative total is 45 species. While the results are interesting, meaningful comparisons cannot be made, because the number of observers, distances traveled, and field hours have not been standardized for this count. An astounding 24,901 Cabbage Whites (*Pieris rapae*), a non-native butterfly species, were estimated in agricultural fields during the 2002 count, mainly associated with Black Mustard (*Brassica nigra*). This figure was exceeded the following year by an estimated count of 33,018 Cabbage Whites.

In 1998, a Monarch (*Danaus plexippus*) migration program was begun by CVWO Board member Mark Garland, which includes late summer and fall censuses, roost site monitoring, and tagging. More than 2,600 Monarchs have been tagged from 1998 through 2002 (Davis & Garland, 2002; Davis & Garland, in press; Garland & Davis, 2002). Two of these Monarchs were recovered at the winter roost site in El Rosario, Mexico on 26 January 2001 and 16 February 2002.

In addition to Monarchs, one other species, Red Admiral (*Vanessa atalanta*), has been observed in active, straight-line seasonal migration, especially past the hawkwatch observation platform at KSP, during

Table 2. Butterflies and skippers recorded previously from Northampton County (Clark & Clark, 1951; Pavulaan, 1995; USGS, 2002) but not found by CVWO volunteers and staff during this study.

Great Purple Hairstreak (Atlides halesus)
Coral Hairstreak (Harkenclenus titus)
Olive Hairstreak (Mitoura grynea)
Brown Elfin (Incisalia augustinus)
Diana Fritillary (Speyeria diana)
Great Spangled Fritillary (Speyeria cybele)
Silver-bordered Fritillary (Boloria selene)
Southern Pearly Eye (Enodia portlandia)
Hoary Edge (Achalarus lyciades)
Southern Cloudywing (Thorybes bathyllus)
Northern Cloudywing (Thorybes pylades)
Sleepy Duskywing (Erynnis brizo)
Zarucco Duskywing (Erynnis zarucco)
Peck's Skipper (Polites peckius)
Delaware Skipper (Anatrytone logan)

August and September (pers. obs). However, no census of the movement of Red Admirals has been undertaken.

This study represents a comprehensive attempt to (1) better understand the butterfly and skipper populations at the southern tip of the Delmarva Peninsula, and (2) make recommendations about possible management strategies. CVWO plans to continue the studies. More species will certainly be found as the coverage increases. Professionals and volunteers conducting similar studies in the area are encouraged to share their results with CVWO.

ACKNOWLEDGMENTS

Principal field researchers besides the author were Mark Garland, Calvin Brennan, Hal Wierenga, Lynn Davidson, Andy Davis, Marshall Iliff, Bob Ake, Larry Brindza, and Brian Sullivan. Additional 4th of July Butterfly Count participants were Rebecca Agule, Matt Akel, Bob Anderson, Danny Bell, Ned Brinkley, Camille Darby, Nicole Eaton, Sheila Faith, Dot Field, Teta Kain, and Bill Williams. 4th of July Count compilers are Davidson and Wierenga. Mark Garland, Calvin Brennan, Lynn Davidson and Hal Wierenga reviewed this paper and made helpful suggestions. Steve Roble made many suggestions about the content, organization, and literature citations of the paper. Access to research areas and tagging permits were made possible through the cooperation of Dave Summers and the KSP staff and Susan Rice and the ESVNWR staff.

Table 3. Results of 4th of July Butterfly Counts conducted at the southern tip of the Delmarva Peninsula, 1999-2003.

Eastern Tiger Swallowail	Common Name	18 July 1999	30 July 2000	28 July 2001	20 July 2002	26 July 2003
Eastern Tiger Swallowail	Pipevine Swallowtail	0	0	0	1	0
Spicebush Swallowtail 5 55 17 79 15	Black Swallowtail	4	30	0	89	160
Spicebush Swallowtail 5 55 17 79 15	Eastern Tiger Swallowtail	7	6	3	50	85
Patametes Swallowtail 2		5	55	17	79	155
Dark swallowtail sp. 0 0 0 15	1			6	8	20
Cabbage White						6
Clouded Sulphur		1,310	2,209			33,018
Orange Sulphur 4 13 2 254 13 Cloudless Sulphur 0 0 0 13 3 Gray Hairstreak 0 5 0 15 Red-banded Hairstreak 2 45 0 1 Eastern Tailed Blue 0 24 0 10 Summer Azure 0 2 0 4 American Snout 0 12 0 5 11 Variegated Fritillary 0 42 0 60 11 Variegated Fritillary 0 42 0 66 66 11 27 1 1 2 1 1 27 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 7 1 2 2					,	18
Cloudless Sulphur	<u> </u>					130
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Red-banded Hairstreak					_	3
Eastern Tailed Blue						1
Summer Azure						5
American Snout 0						1
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Zabulon Skipper 0 2 0 1 Broad-winged Skipper 0 2 0 20 Dun Skipper 1 3 0 2 Common Roadside-Skipper 1 0 0 1 Saltmarsh Skipper 0 0 0 0 Ocola Skipper 0 0 0 0 Total Species 21 31 17 39 3 Total individuals 1,442 2,692 160 26,828 34,59 Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						4
Broad-winged Skipper 0 2 0 20 Dun Skipper 1 3 0 2 Common Roadside-Skipper 1 0 0 1 Saltmarsh Skipper 0 0 0 0 Ocola Skipper 0 0 0 0 Total Species 21 31 17 39 3 Total individuals 1,442 2,692 160 26,828 34,59 Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						0
Dun Skipper 1 3 0 2 Common Roadside-Skipper 1 0 0 1 Saltmarsh Skipper 0 0 0 0 Ocola Skipper 0 0 0 0 Total Species 21 31 17 39 3 Total individuals 1,442 2,692 160 26,828 34,59 Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						6
Common Roadside-Skipper 1 0 0 1 Saltmarsh Skipper 0 0 0 0 Ocola Skipper 0 0 0 0 Total Species 21 31 17 39 3 Total individuals 1,442 2,692 160 26,828 34,59 Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						0
Saltmarsh Skipper 0 0 0 0 Ocola Skipper 0 0 0 0 Total Species 21 31 17 39 3 Total individuals 1,442 2,692 160 26,828 34,59 Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						0
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Total Species 21 31 17 39 3 Total individuals 1,442 2,692 160 26,828 34,59 Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						1
Total individuals 1,442 2,692 160 26,828 34,59 Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						37
Cumulative species total 21 35 36 41 4 Number of observers 4 8 1 8						
Number of observers 4 8 1 8						
						45
Number of party hours 6 14 4 23.5 26						26.5

LITERATURE CITED

Burns, J. M. 1985. *Wallengrenia otho* and *W. egeremet* in eastern North America (Lepidoptera:Hesperiidae: Hesperiinae). Smithsonian Contributions to Zoology 423: 1-39.

Clark, A. H., & L. F. Clark. 1951. The butterflies of Virginia. Smithsonian Miscellaneous Collections 116: 1-239.

Davis, A. K., & M. S. Garland. 2002. An evaluation of three methods of counting migrating monarch butterflies in varying wind conditions. Southeastern Naturalist 1: 55-68.

Davis, A. K., & M. S. Garland. *In press*. Stopover ecology of monarchs in coastal Virginia: using ornithological methods to study monarch migration. *In* K. Obsehauser (ed.), Monarch Population Biology. Cornell University Press, Ithaca, NY.

Garland, M. S., & A. K. Davis. 2002. An examination of monarch butterfly (*Danaus plexippus*) autumn migration in coastal Virginia. American Midland Naturalist 147: 170-174.

Glassberg, J. 1999. Butterflies Through Binoculars: The

East. Oxford University Press, New York, NY. 242 pp.

Pavulaan, H. 1995. Checklist of Virginia butterflies. Privately printed, Herndon, VA. 26 pp.

Taber, B. 2002. Spring dragonfly (Odonata) and butterfly (Lepidoptera) fallout at the Chesapeake Bay Bridge-Tunnel. Banisteria 19: 26-27.

United States Geological Survey. 2002. Butterflies of North America. http://www.npwrc.usgs.gov/resource/distr/lepid/bflyusa.htm

West, D., & P. Opler. 1979. Diana Fritillary. P. 172 *In* D. W. Linzey (ed.), Proceedings of the Symposium on Endangered and Threatened Plants and Animals of Virginia. Center for Environmental Studies, Virginia Polytechnic Institute and State University, Blacksburg, VA.

Woodbury, E. N. 1994. Butterflies of Delmarva. Delaware Nature Society, Inc., Tidewater Publishers, Centreville, MD. 138 pp.

Wright, D. M., & H. Pavulaan. 1999. *Celastrina idella* (Lycaenidae: Polyommatinae): a new butterfly species from the Atlantic Coastal Plain. The Taxonomic Report 1(9): 1-11.